

Continued Leadership In Portable Abrasive Power Tool Technology

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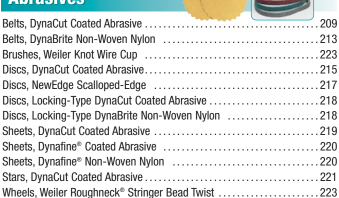
Introduction	Gear-Driven & Finishing Sanders (Cont'd.)
General Product Information	Dynabug® Sander69
Dynabrade Distribution5	Dynabug® II Sander70
Safety Comes First5	Dynabug® II Mesh Abrasive System72
Guide To Catalog Symbols6	11" Long File Board Sander72
Conversion Tables6	Dynaline Sander
Abrasive Belt Tools	Right Angle Mini-Orbital74
Anidaive pelt lions	Wet Sanders
Dynafile®	
Dynafile® II11	Wet Dynorbital® Supreme
.4 hp Dynafile® II12	Right Angle Wet Sander
Vacuum Dynafile® II	Wet Dynafine®
Electric Dynafile® II	Wet Dynabug® "Model T"80
Mini-Dynafile® II	
Dynafile® III         18           Dynabelter®         22	Buffers & Polishers
Dynangle25	Dynabuffer82
Dynangle II26	"Two-Step" Repair System83
"Take-About" Sander27	3" Dia. Buffers84
	5"-8" Buffers87
Abraciva Finishing Tools	6"-8" Buffers88
Abrasive Finishing Tools	Straight-Line Buffer89
Dynastraight®29	Electric Buffer89
Lightweight Dynastraight®34	Random Orbital Polishers/Head Kit90
Dynastraight® Flapper35	
Lightweight Dynastraight® Plus35	Die Grinders
DynaRover	Die dillidels
Rolling Pin Sander37	Pencil Grinders92
Mini-Dynisher37	0.33 hp, 0.4 hp Die Grinders95
Dynisher	0.4 hp Die Grinders96
Electric Dynisher39	0.5 hp Die Grinders101
Dyninger40	0.55 hp Die Grinder104
Lightweight Dyninger41	0.7 hp Die Grinders
Industrial DynaZip43	1.0 hp Die Grinders
Paralam Ouldtel Candons	Dice Candara
Random Orbital Sanders	Disc Sanders
Dynorbital-Spirit®46	2" Dia. Disc Sanders111
HiVac Dynorbital-Spirit®48	3" Dia. Disc Sanders113
Mesh Abrasive Systems49	4" Dia. Disc Sanders114
Dynorbital® Supreme50	4-1/2" - 5" Dia. Disc Sanders
Two-Hand Dynorbital®52	7" Dia. Disc Sanders118
11" Dia. Dynorbital®53	
Palm-Style Mini-Orbital54	Grinders
7° Offset Mini-Orbital55	dilliders
Angle-Head Mini-Dynorbital®56	Depressed Center Wheel Grinders
Right Angle Mini-Orbital57	Type 1 Wheel Grinders125
Electric Dynorbital®58	Cone / Plug Wheel Grinders126
	Cut-Off Wheel Tools
Gear-Driven & Finishing Sanders	Vacuum Cut-Off Wheel Tools
DynaLocke®	Drillo 9 Chaoialty Tools
Gear-Driven Sanders	Drills & Specialty Tools
11" Dia. Gear-Driven Sanders	Drills
Dynafine® Detail Sander	Stockade Filer
Dynafine® Finger Sander	Stockade Sander and Saw
Dynafine® "Backsplash" Sander	Dynadie® III
Dynafine® Raised Panel Sander	Router
Dynabuo® "Model T" Sander	Dynascaler 138

Stationary Machines
Versatility Grinders
Tool Post Grinders
Bandsaw Blade Grinder
Wet Deburring Station
Wet Debutting Station149
Dust Collection Systems
211/
Portable Vacuum Systems
Hose Cuffs
Dust Collection Receptacles, Self-Contained Systems
Overskirt Shrouds, Exhaust Hoses, Air Lines
Downdraft Tables
50maran rabio
ALL DE LANGE AND ADDRESS OF THE PARTY OF THE
Accessories
Air Supply Accessories
Arbors
Carbide Burrs and Carbide Burr Kits
Contact Wheels and Assemblies
Disc Pads, Misc
Disc Sanding Pads & Assemblies
Drop-In Motors
Dynabug® "Model T" & Wet Dynabug® Pads
Dynabug® II Sanding Pads
Dynacushion® Pneumatic Wheels
Dynafine® & Dynafine® Backsplash Pads173
Dynaflex Expander Wheels
DynaJet, Filter-Regulator-Lubricator
Dynaline Sanding Pads, Flat & Contoured
DynaMitt Sanding Glove
Dynamount Bench Mount
Dynaswivel® Air Line Connector
DynaZip Wheels, Hubs, Assemblies
Dynūba, Lubricants and Grease
File Board & Dynabug® Sanding Pads
Finesse Creme and Glaze
Gear-Driven Sanding Pads, Hook-Face172
Gear-Driven Sanding Pads, Vinyl & Rubber171
Hanger for Right Angle Mini-Orbital Sander180
Hanging Brackets, Tool Top Handle207
Interface Pads
Leveling Jacks
Mandrels, Chucks, Mounting Hardware
Mini-Dynorbital® Sanding Heads & Pads
Motor Tune-Up Kits
Portable Wet Tank Assembly
Random Orbital Head Kit
Random Orbital Pads, Loop-Face & Rubber
Random Orbital Sanding Pads, Hook-Face
Random Orbital Sanding Pads, Misc
Random Orbital Sanding Pads, Vinyl
Safety-Lock Levers

#### Accessories (Cont'd.)

Sanding Pad Conversions	. 169
Sanding Pads, Gear-Driven & Random Orbital	. 169
Side Handles	. 20
Threaded Adapters	. 188
Net Dynafine® Sanding Pads	. 17
Nheel Accessories & Slotted Wheels	. 184

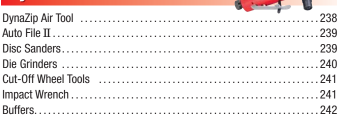
#### **Abrasives**



#### **Product & Safety Information**

Safety Comes First	225
Safety Guidelines	226
Recommended Air System	227
Selecting a Compressor	228
Maintaining Adequate Air Flow	229
Healthy Work Environment	230
Numerical Index of Tools	231
NEW Tools!	233

#### **Dynabrade Red Tools**





## **General Product Information**

Discover The Dynabrade Difference!

#### **MISSION STATEMENT**

To exceed the expectations of our customers through the innovative design of the highest quality abrasive power tools and related accessories.

#### **Product Line**

Founded in 1969, Dynabrade has earned a reputation and position of continued leadership in the innovative design and manufacturing of unique portable abrasive power tools. Dynabrade tools grind, deburr, file, sand and polish to meet the needs of many industries for work with metals, wood, plastics, glass, rubber, stone, fiberglass, composites and much more.

#### **Continuous Quality Control**

Every Dynabrade product undergoes rigorous performance tests at precise stages, from design conception through product assembly and packaging, to insure they meet our own high standards and the demands of our customers. Our goal is to maintain or improve Dynabrade quality with product and service performance levels that equal or exceed that of any competitor, and to exceed customers' expectations worldwide.

#### **LIFETIME Warranty on Pneumatic Tools**

Effective for Tools Purchased Beginning August 18, 2008 (Previously Purchased Tools are Warranted for One Year)

All Dynabrade portable pneumatic power tools are rigorously inspected and performance tested in our factory before shipping to our customers. If a Dynabrade tool develops a performance problem and an inherent defect is found during normal use and service, Dynabrade will warrant this tool against defects in workmanship and materials for the lifetime of the tool.

Upon examination and review at our factory, Dynabrade shall confirm that the tool qualifies for warranty status, and will repair or replace the tool at no charge to the customer.

Normally wearable parts and products are NOT covered under this warranty. Uncovered items include bearings, contact wheels, rotor blades, regulators, valve stems, levers, shrouds, guards, 0-rings, seals, gaskets and other wearable parts.

Dynabrade's warranty policy is contingent upon proper use of our tools in accordance with factory recommendations, instructions and safety practices. It shall not apply to equipment that has been subjected to misuse, negligence, accident or tampering in any way so as to affect its normal performance.

To activate lifetime warranty, customer must register each portable pneumatic power tool at www.dynabrade.com. Dynabrade will not honor lifetime warranty on unregistered tools. A one-year warranty will be honored on all unregistered portable pneumatic power tools. (In European countries, warranty on unregistered tools will be two years.)

Lifetime warranty applies only to portable pneumatic tools manufactured by Dynabrade, Inc. in the USA. Lifetime warranty applies only to the original tool owner; warranty is non-transferable.

#### **Two Year Warranty on Portable Vacuums**

Two years from date of purchase, all Portable Vacuums of our manufacture are warranted against defects in workmanship and materials under normal use and service. Our obligation is contingent upon proper use of Dynabrade Vacuums in accordance with factory recommendations, instructions and safety practices. It shall not apply to equipment which has been subject to accident, negligence or misuse, such as using incorrect filters. It shall also not apply to equipment that has been tampered with in any way so as to affect its normal performance. Normally wearable parts such as Electrical Motor Brushes, Hoses, Wheels, etc. are not covered under this warranty (See page 151.)

#### Repairs

To maximize the long-term value of your Dynabrade products, have them repaired by our factory experts. We have a fully trained staff to meet all your service needs. By relying on Dynabrade for service, you can be confident that your tool will continue to operate at peak levels of performance. For those who have their own in-house repair facilities, ask your local Dynabrade Distributor about our tune-up kits available for selected models or place your order for specific parts as needed directly with your Dynabrade distributor.

#### Flat Rate Repair

Flat rate repair offers a reliable way to keep your tools at peak performance at a known cost. It includes labor and all necessary parts needed to restore the tool to approved factory performance levels. Dynabrade will only repair standard items that were returned with the tool (i.e. if accessories such as contact arms, pads, etc. are missing from the tool or damaged, they will not be replaced). We may determine, based on our examination, that a product is beyond economical repair.

#### **Motor Tune-Up Kits**

The regular maintenance of any air tool will contribute to greater efficiency of the tool and will prolong tool life. Motor Tune-Up Kits contain replacement parts which are most susceptible to wear. Each Dynabrade tool is complimented by a specific Motor Tune-Up Kit which you will find referenced throughout the catalog. See the Accessories section for a complete listing.

#### **Drop-In Motors**

Drop-in Motors provide a convenient, dependable way to repair your tools in-house.

#### Industrial Air Tool Maintenance

Dynabrade has designed a booklet to promote and assist with proper air tool maintenance. Please order our "Industrial Air Tool Maintenance Guide," no. D07.18.

#### **Dynabrade Trademarks**

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### **Dynabrade Distribution**

Service and Support for Customers Around the World

#### **Network of Authorized Dynabrade Distributors**

We have been supplying high quality tools to customers through a worldwide network of professional distributors who are capable of meeting the specific needs of the industrial marketplace. Our distributors have extensive knowledge of Dynabrade's complete line of power tools and related accessories. Their goal is to improve customer's competitiveness by minimizing costs through a continuous improvement process.

#### **FREE Demonstration Policy**

We can arrange a no-obligation demonstration in your facility on most of our products. It is a sure way to see that the product is best suited to your application and to see the time, labor and cost-saving advantages of Dynabrade products. Contact your local Dynabrade distributor to arrange an in-plant demonstration. To contact your local Dynabrade distributor, call our customer service department, or visit our distributor locator on our web site: www.dynabrade.com.

#### **Customer Service**

Dynabrade's customer service staff has just one very important job – to make sure that you are completely satisfied with your order and service. Our Customer Service Department is staffed with highly trained people, ready to serve you in any way they can, from ordertaking to technical service to rush shipments! To more efficiently serve the international marketplace, our Luxembourg office can communicate in 14 languages. In short, our commitment to customer service is to satisfy our customers by serving them well. If we can help or improve in any way, we'd like to hear from you.

For More Information, Prices or an In-Plant Demonstration, Contact Your Local Dynabrade Distributor or Call/Fax our Consumer Information Numbers:

#### DYNABRADE, INC.

8989 Sheridan Drive • Clarence, New York 14031-1490 Phone: (716) 631-0100 • Fax: 716-631-2073 **US Consumers Call Toll-Free: 1-800-828-7333** 

#### **DYNABRADE INTERNATIONAL**

8989 Sheridan Drive • Clarence, New York 14031-1490 Phone: (716) 631-0100 • Fax: 716-631-2524

Canadian Consumers Call Toll-Free: 1-800-344-1488

#### DYNABRADE EUROPE S.à r. I.

Zone Artisanale Op Tomm 6 • L-5485 Wormeldange—Haut, Luxembourg • Telephone: +352 768 494 1 • Fax: +352 768 495

#### **DYNABRADE DO BRASIL**

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#### DYNABRADE AUSTRALIA PTY LTD.

Unit 2, 13-14 National Drive, Hallam, Victoria 3803, Australia Telephone: 03-9796 5114

Or Post your Inquiry on Dynabrade's Website at: www.dynabrade.com

### **Safety Comes First**

See Additional Safety Information on Page 224

#### **Safe Operation**

Understanding the proper use and safe procedures involved with using power tools is our primary concern. Accidental injury or death can be prevented and/or reduced by reading and understanding the following:

- Safety Code for Portable Air Tools (B186.1), American National Standards Institute (ANSI).
- Safety Requirements for Use, Care and Protection of Abrasive Wheels (B7.1), American National Standards Institute (ANSI).
- Hand Held Non-Electric Power Tools (EN 792), European Committee for Standards (EN).
- General Industry Safety & Health Regulations (CFR 29 Part 1910), Occupational Safety and Health Administration (OSHA).
- · Applicable State and Local Regulations (regulations may vary).

Users are responsible for following all established safety codes and regulations.

#### **Safety Legend**

Carefully Read All Instructions Before Operating or Servicing Any Dynabrade Abrasive Power Tools

Always operate, inspect and maintain tools in accordance with all safety codes and regulations for the protection of operating personnel as well as adjacent areas. All products offered by Dynabrade are not to be modified, converted or otherwise altered from the original design without the expressed written consent from Dynabrade, Inc. Use only genuine Dynabrade® replacement parts and accessories made especially for the tool in use. The use of any other manufacturers' replacement parts and accessories could create a hazard.

#### **A WARNING**



Read and understand tool manual before use to reduce risk of injury to operator, visitors, and tool.



Eye protection must be worn at all times, eye protection to conform to ANSI Z87.1.



Respiratory protection to be used when exposed to contaminants that exceed the applicable threshold limit values required by law.



General warning. Caution, risk of danger. Practice safety requirements. Work alert, have proper attire, and do not operate tools under the influence of alcohol or drugs.



Ear protection to be worn when exposure to sound, exceeds the limits of applicable Federal, State or local statues, ordinances and/or regulations.



Air line hazard, pressurized supply lines and flexible hoses can cause serious injury. Do not use damaged, frayed or deteriorated air hoses and fittings.

## **Guide to Catalog Symbols**

#### Explanations of Helpful Symbols Used Throughout Catalog

#### Abrasive Capacity

In the upper right corner of every tool section, this box identifies the abrasive type compatible with the designated tools. Abrasive dimensions are expressed in inches and millimeters.

#### **ABRASIVE DISCS** 3-1/2" (89 mm), 5" (127 mm) and 6" (152 mm) diameter

#### Tech Tip

The glowing Dynabrade light bulb alerts you to a proven suggestion for operating a tool at peak efficiency. Tech Tips have been compiled through actual workplace experiences.



#### "FastTrack"

At the bottom of every tool page, the "FastTrack" is a handy reference quide to all related



accessories. This is your quickest way to find the proper contact arms, sanding pads, abrasives and more!

#### **Gearless Tool**

This symbol identifies a Dynabrade tool that operates with no gears. Gearless tools have fewer wearable parts, which translates to reduced maintenance and less downtime. For more information, see page 94.



#### **Tool Motion**

Dynabrade finishing tools move in a variety of patterns to suit virtually every finishing application. Motion symbols are shown to illustrate the action produced by a specific tool.



#### Portable Dust Collection System

Dynabrade Self-Generated Vacuum Tools collect dust and debris through the tool's exhaust, eliminating the need for an external vacuum source. These tools require the use of a portable dust collection system (sold separately), as indicated by this photo. For all optional dust collection systems, see page 156.



## **Measurement Conversions**

#### Conversions to International Measurements

#### **Conversion Factors**

Length	Meters	Centimeters	Millimeters
1 Inch (in.)	0.0254 m	2.54 cm	25.4 mm
1 Foot (ft.)	0.3048 m	30.48 cm	304.8 mm

Weight	Kilograms	Grams	
1 Ounce (oz.)	0.02835 kg	28.35 g	
1 Pound (lb.)	0.454 kg	454 g	

Volume	Liters
1 US Gallon	3.785 l

orque	Newton Meters	Air Pressure	9	Bar
Ounceinch	0.00706 Nm	90 Pounds p	er	6.2 Bar

Torque	Newton Meters
1 Ounceinch	0.00706 Nm
1 Poundinch	0.11298 Nm

Abrasive		Sound Level	
Speed	SMPM	Expressed in dB(A). This is	
1 Surface Foot	.3048 Surface	the pressure measurement	
per Minute	Meters per	according to method outlined	
(SFPM)	Minute (SMPM)	in ISO regulation ISO-15744.	

Air Flow Rate	LPM
1 Standard	28.32 Liters
Cubic Foot	per Minute
per Minute	(LPM)
(SCFM)	

**NOTE:** Dynabrade expresses air flow rate in SCFM/LPM only. To determine how many tools a compressor will run, compare the SCFM of tool with capacity of compressor's inlet (free air) CFM rating.

Square Inch (PSI)

Kilowatts | Watts

0.746 kW

#### **Common Dimensions (Approximate)**

Inches	Millimeters	Inches	Millimeters
3/32"	2.5 mm	4-1/2"	114 mm
1/8"	3 mm	5"	127 mm
3/16"	5 mm	6"	152 mm
1/4"	6 mm	7"	178 mm
3/8"	10 mm	8"	203 mm
1/2"	13 mm	9"	229 mm
3/4"	19 mm	11"	279 mm
1"	25 mm	12"	305 mm
1-1/4"	32 mm	18"	457 mm
2"	51 mm	20-1/2"	521 mm
2-3/4"	70 mm	24"	610 mm
3"	76 mm	30"	762 mm
3-1/2"	89 mm	34"	864 mm
4"	102 mm	44"	1,118 mm

#### Common Rectangular Pad Sizes - Width x Length

Inches	Millimeters
4" x 4-5/16"	102 mm x 110 mm
4-1/4" x 4-1/2"	108 mm x 114 mm
2-3/4" x 8"	70 mm x 203 mm
2-3/4" x 11"	70 mm x 278 mm
3-2/3" x 7"	93 mm x 178 mm
2-7/8" x 3-1/8"	73 mm x 79 mm
2-3/8" x 3-3/4"	60 mm x 95 mm



Dynafile®	B Dynafile® Ⅲ	18
Dynafile® II1	Dynabelter®	22
.4 hp Dynafile $^{\circ}$ II	2 Dynangle	25
Vacuum Dynafile® II1	B Dynangle II	26
Electric Dynafile® II1	3 "Take-About" Sander	27
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Continued Leadership In Portable Abrasive Power Tool Technology

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## "The Original" Dynafile®

Air-Powered Abrasive Belt Tool

#### ABRASIVE BELTS 1/8", 1/4", 1/2" wide x 24" long (3 mm, 6 mm, 13 mm x 610 mm)

Model 14000

The most recognized shape in

portable abrasive belt tools!

#### The Best Tracking Abrasive Belt Tool in the World!

#### Model 14000 For 24" Long Belts

 World-famous Dynafile® replaces tedious hand filing and sanding. Grind, deburr, blend, polish, finish and more!

Grind from contact wheel or platen pad.
 Finish and polish using slack of belt.

- For use on metal, plastic, fiberglass, composites, rubber, glass and stone.
- Tool includes 11218 Contact Arm for standard use. Also accepts a variety of additional Contact Arms (see page 9).
- Motor easily adjusts to the most comfortable throttle lever position.
- Superior belt tracking permits use of 1/8", 1/4" or 1/2" wide x 24" long abrasive belts.
- · Work in areas as small as 3/8" diameter.
- Lightweight composite belt guard allows quick and easy belt change!
- Hard and soft platen pads mount onto contact arms for heavy grinding or contour polishing (see page 27).







Clean and finish using non-woven nylon belts.



Arrows located on Dynafile® belt cover indicate abrasive belt direction. Grinding from the RETURN SIDE of the belt will greatly enhance tool performance and increase belt life.



Efficiently rework turbine blades with specialized contact arm.



Grind welds using belts as narrow as 1/8" wide.

Model Number	Motor hp (W)	Motor RPM	Sound Level	Abrasive Belt Size Inch (mm)	Maximum Air Flow SCFM (LPM)	Max. SFPM (SMPM)		Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
14000	.5 (373)	20,000	77 dB(A)	1/8-1/2 (3-13) W x 24 (610) L	31 (878)	5,800 (1,768)	1/4" NPT	3.1 (1.4)	14.6 (371)	4.6 (116)

Additional Specifications: Air Pressure 90 PSIG (6.2 Bar) • Hose I.D. Size 1/4" (6 mm)

Tune-Up Kit: No. 95600 (page 192) • Recommended Air Line Accessory: 95676 Coupler/Plug Assembly (page 161)

#### **14010 Versatility Kit**

- Includes 14000 Dynafile® with five popular Contact Arms, plus an assortment of abrasive belts, in durable case.
- Includes Contact Arms 11213, 11216, 11218, 11219 and 11231 (see page 9).
- This kit is USA Government National Stock Number 5130011263260.







# Dynafile® Contact Arms 4" to 14" Workable Reach



To maximize the life of 1/4" bearings or smaller, lower the operating air pressure to 45 PSIG (3.1 Bar) and run the motor at a lower RPM.

Part Number	Comments	Belt Size (W x L)	Contact Wheel Assembly (includes bearing and shaft)	Platen Pad
11178, 11179, 11257  11257: Custom-made. Specify length and contact wheel.	Up to 32" reach Enter slots as narrow as 3/8" Deburr 1/2" to 1" tubing	11178: 1/2" x 34" (9" reach with 5/16" dia. steel contact wheel) 11179: 1/2" x 34" (9" reach with 5/8" dia. rubber contact wheel)	11178: 11068 Wheel (5/16" dia. steel) 11179: 11078 Wheel (5/8" dia. rubber)	None
11212	• 45 PSIG maximum • File round openings as small as 7/16"	1/4" x 24"	11066 5/16" dia. x 1/8" wide, steel	11034 1/4" wide; Thin
11213	45 PSIG maximum     See 11239 for heavy-duty version	1/2" x 24"	11068 5/16" dia. x 3/8" wide, steel	11027 1/2" wide; Thin
11214	45 PSIG maximum     Work on contact wheel or platen pad	1/2" x 24"	11070 7/16" dia. x 3/8" wide, rubber	11025 1/2" wide; Soft
11215	• Enter 1/2" x 1/2" openings	1/4" x 24"	11072 7/16" dia. x 1/8" wide, brass	11034 1/4" wide; Thin
11216	• Enter 5/16" x 3/4" openings	1/4" x 24"	11074 5/8" dia. x 1/8" wide, rubber	11032 1/4" wide; Soft
11217	Enter channels as narrow as 9/16"	1/2" x 24"	11076 7/16" dia. x 3/8" wide, steel	11027 1/2" wide; Thin
11218	Standard arm on Model 14000     See 11228 for heavy-duty version	1/2" x 24"	11078 5/8" dia. x 3/8" wide, rubber	11025 1/2" wide; Soft
11219	No platen due to offset design     Ideal for slack polishing; also grinding radiuses	1/4" or 1/2" x 24"	11080 1" dia. x 3/8" wide, radiused rubber	None
11228	Heavy-duty steel     Optional 11028     Steel Platen available     for grinding	1/2" x 24"	11078 5/8" dia. x 3/8" wide, rubber	11025 1/2" wide; Soft
11231	See 11243 for heavy-duty version	1/2" x 24"	11084 3/4" dia. x 1/2" wide, rubber	11135 1/2" wide; Hard
11232 "V" Shaped Wheel	For 1/8" wide belts     No platen due to offset design     Grind corners, strap polish	1/8" or 1/4" x 24"	11086 1" dia. x 3/8" wide, tapered urethane	None

# **Dynafile® Contact Arms**4" to 14" Workable Reach



To maximize the life of 1/4" bearings or smaller, lower the operating air pressure to 45 PSIG (3.1 Bar) and run the motor at a lower RPM.

Part Number	Commente	Belt Size	Contact Wheel Assembly	Platen Pad
Part Numiner	Comments	(W x L)	(includes bearing and shaft)	Platell Pau
11234	Deburrs both edges of workpiece simultaneously     Contact wheels adjust for material 1/8" to 5/8" thick	1/2" x 34"	11080 (two) 1" dia. x 3/8" wide, rubber	None
11237, 11238 Turbine Blade Arm	<ul> <li>45 PSIG maximum</li> <li>Grind, blend and polish turbine blades</li> <li>Reach areas as small as 5/16" wide</li> <li>1-1/2" strap polish area</li> </ul>	11237: 1/4" x 24" 11238: 1/2" x 24"	11237: 5/16" dia. x 1/8" wide, steel wheel 11238: 1/4" dia. x 3/8" wide, steel (Consists of three 11051 Bearings)	None
11239	45 PSIG maximum     Heavy-duty steel     Grind in narrow areas	1/2" x 24"	11068 5/16" dia. x 3/8" wide, steel	11027 1/2" wide; Thin
11240	• 9" workable reach	1/2" x 34"	11078 5/8" dia. x 3/8" wide, rubber	11025 1/2" wide; Soft
11241	• 9" workable reach	1/4" x 34"	11074 5/8" dia. x 1/8" wide, rubber	11032 1/4" wide; Soft
11243	Heavy-duty steel     Grind over contact     wheel or platen pad	1/2" x 24"	11084 3/4" dia. x 1/2" wide, rubber	11135 1/2" wide; Hard
11244, 11245	• 14" workable reach	11244: 1/2" x 44" 11245: 1/4" x 44"	11078 5/8" dia. x 3/8" wide, rubber	11025 1/2" wide; Soft
11253, 11254 Big Wheel Arm	Grinds and polishes deep slots or narrow grooves	1/4" to 1/2" x 34"	1/4" to 1/2" wide wheels, 2-1/8" to 4-3/4" diameter (specify size)	
11255 Cross Bow Arm	I.D. polish, deburr or ream with one 180° wrist turn Deburr leading radius of 1" to 4" round openings Great for pipe fitters	1/2" x 34"	11078 5/8" dia. x 3/8" wide, rubber	None
11258 Stroke Sander Arm	Blend stainless steel	1/2" x 24"	11078 5/8" dia. x 3/8" wide, rubber 11076 7/16" dia. x 3/8" wide, steel	11025 1/2" wide; Soft
11261 "The Banana Arm"	For in-line scratch pattern	1/2" x 24"	11078 5/8" dia. x 3/8" wide, rubber	11132 1/2" wide
11262 Offset Arm	For flat grinding using platen at or near corners and edges of large radiuses     Contact wheel is offset to prevent gouging	1/2" x 24"	11078 5/8" dia. x 3/8" wide, rubber	11026 1/2" wide; Hard
11297 Guide-Cut Arm	Guide wheels prevent undercutting     Removes raised material within .020" or less     Use 60 to 80 grit belts	1/2" x 24" 60 to 80 grit	11090 5/8" dia. x 3/8" wide, rubber	None

## **Dynafile® II**

#### Air-Powered Abrasive Belt Tool

# ABRASIVE BELTS 1/4" - 3/4" wide x 18" long (6 mm - 19 mm x 457 mm)

Model 40320

#### **Reach Normally Inaccessible Areas**

 Grind, deburr, blend and polish, on metal, plastic, fiberglass, composites, rubber, glass and more. Grind from contact wheel or platen pad; finish and polish using slack of belt.

• Lightweight, ergonomic 7° offset design. Grinding head pivots 360° for securing in most efficient position.

 Belt guard easily detaches for quick abrasive change; simple belt tracking adjustment knob.

#### Model 40320 For 18" Long Belts

 Includes 11206 Contact Arm for 3/4" wide x 18" long belts (see page 14).

#### Model 40335 For 18" Long Belts

- Designed exclusively for use with non-woven nylon belts.
   Excellent for setting grain lines, achieving consistent satin finishes on metals, removing oxide and weld discoloration.
- 40375 Rubber Drive Wheel minimizes non-woven nylon belt slippage. Straight belt path extends abrasive life.
- Includes 11203 Contact Arm for 1/2" wide x 18" long medium non-woven nylon belt (90292).

#### Model 40381 Slow Speed, For 18" Long Belts

- 1,500 SFPM. Slow speed ensures longer belt life when working on titanium and other exotic materials.
- Includes 11206 Contact Arm for 3/4" wide x 18" long belts (see page 14).

#### Model 40326 For 20-1/2" Long Belts

• Includes 11287 Contact Arm for 5/8" or 3/4" wide abrasive belts. (11287 is only arm that accepts 20-1/2" long belts.)



Slack of abrasive belt is used to efficiently polish radiused area.



Optional 11200 Stroke Sander Arm leaves in-line scratch pattern.



Model Number	Motor hp (W)	Motor RPM	Sound Level	Abrasive Belt Size Inch (mm)	Maximum Air Flow SCFM (LPM)	Max. SFPM (SMPM)	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
40320	.5 (373)	20,000	80 dB(A)	1/4-3/4 (6-19) W x 18 (457) L	28 (793)	4,550 (1,382)	2.5 (1.1)	14-1/4 (362)	4-7/8 (124)
40326	.5 (373)	20,000	80 dB(A)	1/4-3/4 (6-19) W x 20-1/2 (521) L	28 (793)	4,550 (1,382)	2.5 (1.1)	14-1/4 (362)	4-7/8 (124)
40335	.5 (373)	20,000	80 dB(A)	1/4-3/4 (6-19) W x 18 (457) L	28 (793)	4,550 (1,382)	2.5 (1.1)	14-1/4 (362)	4-7/8 (124)
40381	.4 (321)	5,000	82 dB(A)	1/4-3/4 (6-19) W x 18 (457) L	24 (680)	1,500 (457)	2.8 (1.2)	15-1/2 (394)	5-3/4 (146)

Additional Specifications: Air Inlet Thread 1/4" NPT • Hose I.D. Size 3/8" (10 mm) • Air Pressure 90 PSIG (6.2 Bar)

Tune-Up Kits: Models 40320, 40326, 40335 - No. 96044; Model 40381 - No. 96174 (page 192)

Recommended Air Line Accessory: 94300 Dynaswivel® (page 163); 95676 Coupler/Plug Assembly (page 161)

#### 40321 Versatility Kit

 Includes 40320 Dynafile® II with 11206 Contact Arm, plus additional 11203 and 11204 Contact Arms. Also includes eight popular abrasive belts, three platen pads, 50010 Collet (1/4") for Die Grinder use, plus 95262 and 95281 Wrenches. All contained in a durable carrying case.

#### 40324 Versatility Kit Metric

 Includes 40320 Dynafile® II with 11206 Contact Arm, plus additional 11203 and 11320 Contact Arms. Also includes eight popular abrasive belts, three platen pads, 50015 Collet (6 mm) for Die Grinder use, plus 95262 and 95281 Wrenches. All contained in a durable carrying case.





## **.4 hp Dynafile® II**

#### Air-Powered Abrasive Belt Tool





#### Lightweight, Low Profile Version of Dynafile® II

ullet .4 hp Dynafile ${}^{\odot}$  II adds a lightweight, compact variation to Dynabrade's famous Abrasive Belt Tool line. The optimal low profile belt tool for working in tight areas!

• Grind, deburr, blend, finish and polish. Grind from contact wheel or platen pad; finish and polish using slack of belt. For use on metal, plastic, fiberglass, composites, glass and more.

· Compact, low profile housing allows easy access in tight spots and previously inaccessible areas. Grinding head pivots 360° for additional flexibility. Ergonomic 7° offset handle.

- Robust .4 hp air motor serves up ample power.
- · Lightweight tool design minimizes operator fatigue and increases efficiency.
- Belt quard easily detaches for quick abrasive change; simple belt tracking adjustment knob.

#### Model 40352 For 18" Long Belts

 Includes 11203 Contact Arm, for coated abrasive belts 1/2" wide x 18" long (see page 14).

#### Model 40353 For 18" Long Belts

- Designed exclusively for use with non-woven nylon belts. Excellent for setting grain lines, achieving consistent satin finishes on a variety of metals, and removing oxide and weld discoloration.
- 40375 Rubber Drive Wheel minimizes non-woven nylon belt slippage.
- Includes 11203 Contact Arm for 1/2" wide x 18" long medium non-woven nylon belt (90292).







.4 hp Dynafile® II is ideal for deburring and finishing in tight areas.



Optional 11204 Contact Arm offers ability to grind into contours.



Optional offset Contact Arm allows belt Clean and finish using non-woven to conform to a variety of contours.



nylon belts.







Model Number	Motor hp (W)	Motor RPM	Sound Level	Abrasive Belt Size Inch (mm)	Maximum Air Flow SCFM (LPM)	Max. SFPM (SMPM)	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
40352	.4 (298)	25,000	79 dB(A)	1/8 - 3/4 (3 - 19) x 18 (457)	22 (626)	5,730 (1,747)	1.9 (.86)	14 (356)	4-1/8 (105)
40353	.4 (298)	25,000	79 dB(A)	1/8 - 3/4 (3 - 19) x 18 (457)	22 (626)	5,730 (1,747)	1.9 (.86)	14 (356)	4-1/8 (105)

Additional Specifications: Air Inlet Thread 1/4" NPT • Hose I.D. Size 3/8" (10 mm) • Air Pressure 90 PSIG (6.2 Bar) Tune-Up Kit: No. 96074 (page 192) • Recommended Air Line Accessory: 95676 Coupler/Plug Assembly (page 161)



## **Vacuum Dynafile® II**

Air-Powered Abrasive Belt Tool

# ABRASIVE BELTS 1/8", 1/4", 3/4" wide x 18" long (3 mm, 6 mm, 19 mm x 457 mm)

#### **Vacuum While You Work!**

#### Model 40330

- Includes 11206 Contact Arm for 3/4" wide x 18" long abrasive belts.
- Excellent for grinding, deburring, finishing and polishing, on wood, plastic, fiberglass and exotic metals.
- Highly portable vacuum system works on tool's exhaust.
- Includes self-contained "bag-within-bag" dust collection system. 54288 "bag-within-bag" system also sold separately.
- Air line is included and joined to exhaust hose to form "one cord" for superb maneuverability.



Model Number	Motor hp (W)	Motor RPM	Sound Level	Abrasive Belt Size Inch (mm)	Maximum Air Flow SCFM (LPM)		Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
40330	.5 (373)	20,000	93 dB(A)	1/4-3/4 (6-19) W x 18-24 (457-610) L	28 (793)	4,550 (1,382)	2.5 (1.1)	14-1/4 (362)	5 (127)

Additional Specifications: Air Inlet Thread 1/4" NPT • Hose I.D. Size 3/8" (10 mm) • Air Pressure 90 PSIG (6.2 Bar)

Tune-Up Kit: No. 96044 (page 192)

## **Electric Dynafile® II**

Electric-Powered Abrasive Belt Tool

ABRASIVE BELTS
1/8", 1/4", 3/4" wide x 18" long
(3 mm, 6 mm, 19 mm
x 457 mm)

120 V (AC)

#### **Electric Version of World-Famous Abrasive Belt Tool**

#### Model 40600 120 V (AC)

- Tool includes 11203 contact arm, for abrasive belts 1/2" wide by 18" long.
- Electric Dynafile® II runs coated abrasive and non-woven nylon belts, and is ideal for countless applications on metal, plastic, fiberglass, solid surface, stone, glass, etc.
- Tool accepts over 20 interchangeable contact arms, for use with belts 1/4" to 3/4" wide by 18" long. Information is available on all contact arms (see page 14).
- Comfortable trigger switch with "lock on" button.
- Externally accessible brushes for easy replacement.
- Sanding head pivots 360°, for working in previously inaccessible areas. Reversible side handle for operator comfort.
- Tool is double-insulated for safety, and includes electric cord 8 feet in length

#### **40601 Versatility Kit**

 Includes 40600 Electric Dynafile® II with 11203 contact arm, and two additional arms (11202 and 11204). Also includes eight abrasive belts of various grits, and assortment of platen pads. All items contained in handy and durable carrying case.



Model 40600

Model		Maximum			Current		_	Maximum	Weight	Length	Height
Number	KPM	Watts Out	Inch (mm)	voltage	Amps	Phase	Frequency	SFPM (SMPM)	Pound (kg)	inch (mm)	inch (mm)
40600	10.300	820	1/4-3/4 (6-19) W x 18-24 (457-610) I	120 V (AC)	7.5	1	60 Hz	2.356 (718)	5.5 (2.5)	20-1/2 (546)	4-3/4 (121)

Model 40601



# **Dynafile**® **II Contact Arms**For Air and Electric Models - 4" to 17" Workable Reach



Optional 40078 Adapter allows use of 24" long belts. Extends reach to 7" when used with standard contact arms

Part Number	Comments	Belt Size (W x L)	Contact Wheel Assembly (includes bearing and shaft)	Platen Pad
11200	<ul><li>Work on broad areas</li><li>Leave in-line scratch</li><li>Blend spot welds</li></ul>	1/2" x 18"	11088 5/8" dia. x 3/8" wide, rubber	11025 1/2" wide; Soft
11201	• 45 PSIG maximum • Enter channels as small as 7/16"	1/2" x 18"	11068 5/16" dia. x 3/8" wide, steel	11027 1/2" wide; Thin
11202	• Enter 5/16" x 3/4" openings	1/4" x 18"	11074 5/8" dia. x 1/8" wide, rubber	11032 1/4" wide; Soft
11203 Order 11312 for heavy-duty version.	<ul> <li>Standard on models 40335 and 40590</li> <li>Grind over contact wheel or platen</li> </ul>	1/2" x 18"	11078 5/8" dia. x 3/8" wide, rubber	11025 1/2" wide; Soft
11204	<ul><li>Unique offset design</li><li>Strap polishing is easy with this arm</li></ul>	1/8", 1/4" or 1/2" x 18"	11080 1" dia. x 3/8" wide, radiused rubber	None
11206 Order 11326 for heavy-duty version.	Standard on models 40320 and 40330	5/8" or 3/4" x 18"	11282 3/4" dia. x 5/8" wide, rubber	11109 3/4" wide; Hard
11220, 11300, 11301, 11341	45 PSIG maximum     Offset design and miniature contact wheels     2" strap polish in offset area; polish turbine	11220: 5/8" or 3/4" x 18" All Others: 1/2" x 18"	11220: 11352 5/16" dia. x 5/8" wide, steel 11300: 11332 1/4" dia. x 3/8" wide, steel	None None
	blades and other contours		11301: 11068 5/16" dia. x 3/8" wide, steel 11341: 11342	None None
			5/16" dia. x 3/8" wide, rubber	
11280	<ul><li> Grind corners, enter grooves, strap polish</li><li> "V" shape wheel</li></ul>	1/8" or 1/4" x 18"	11086 1" dia. x 3/8" wide, urethane, tapered	None
11286	<ul><li>11024 Steel Platen available</li><li>6-3/4" workable reach</li></ul>	1/2" x 24"	11078 5/8" dia. x 3/8" wide, rubber	11025 1/2" wide; Soft
11287	<ul> <li>Standard on Model 40326</li> <li>Grind on wheel or platen</li> <li>5-1/4" reach</li> </ul>	5/8" or 3/4" x 20-1/2"	11282 3/4" x 5/8" wide, rubber	11109 3/4" wide; Hard

# **Dynafile**® **II Contact Arms**For Air and Electric Models - 4" to 17" Workable Reach



Part Number	Comments	Belt Size (W x L)	Contact Wheel Assembly (includes bearing and shaft)	Platen Pad
11304 "The Banana Arm"	Work on broad areas; levels in-line scratch; blend stainless	1/2" x 18"	11078 5/8" dia. x 3/8" wide, rubber	11132 1/2" wide
11312	Heavy-duty steel     Grind over contact wheel or platen	1/2" x 18"	11078 5/8" dia. x 3/8" wide, rubber	11025 1/2" wide; Soft
11314	• 45 PSIG maximum • File round openings as small as 7/16"	1/4" x 18"	11066 5/16" dia. x 1/8" wide, steel	11034 1/4" wide; Soft
11320 Offset Arm	<ul> <li>For flat grinding using platen at or near corners and edges of large radius round</li> <li>Contact wheel is offset to prevent gouging</li> </ul>	1/2" x 18"	5/8" dia. x 3/8" wide, rubber	11026 1/2" wide; Hard
11321	45 PSIG maximum     Work on contact wheel or platen pad	1/2" x 18"	11070 7/16" dia. x 3/8" wide, rubber	11025 1/2" wide; Soft
11322	Guide-cut     Removes raised material within .020" or less without undercutting	1/2" x 18" 60 to 80 grit	11090 5/8" dia. x 3/8" wide, rubber	None
11329	<ul><li>Extra length arm</li><li>17" workable reach</li></ul>	1/2" x 44"	11078 5/8" dia. x 3/8" wide, rubber	11025 1/2" wide; Soft
11330	• Enter 1/2" x 1/2" openings	1/4" x 18"	11072 7/16" dia. x 1/8" wide, brass	11034 1/4" wide; Thin
11337	Enter channels as narrow as 9/16"	1/2" x 18"	11076 7/16" dia. x 3/8" wide, steel	11027 1/2" wide; Thin
11350	45 PSIG maximum     Excellent for cleaning oxide off electrical bus bars     Arm has a 12" workable reach	3/4" x 34"	11352 5/16" dia. x 5/8" wide, steel	Optional 3/4" wide
11360	Unique offset design     Grind over contact     wheels or strap polish	1/2" x 18"	11078 5/8" dia. x 3/8" wide, rubber	None

## Mini-Dynafile® **II**

Air-Powered Abrasive Belt Tool

# ABRASIVE BELTS 1/8", 1/4", 1/2" wide x 12" long (3 mm, 6 mm, 13 mm x 305 mm)

#### **Ideal for Strap Polishing and Working in Narrow Openings**

#### Model 15003 For 12" Long Belts

 Tool includes 15026 Contact Arm for 1/2" wide x 12" long abrasive belts and 15118 Drive Wheel. (See page 17 for additional Contact Arms.)

 Lightweight ergonomic design handle features 7° offset. Multi-position grinding head pivots 360°.

 Belt guard easily detaches for quick abrasive change; simple belt tracking adjustment knob.



 For added versatility, tool can be easily converted to Die Grinder with optional 01644 (1/4") Threaded Collet Insert.



 40378 Rubber Drive Wheel may be ordered separately, for efficient use with optional non-woven nylon belts.



Effective for blending stainless steel and grinding right angle welds.



Model 15003

Ideal for finishing and deburring within narrow openings.



Clean and finish using non-woven nylon belts.



Finish rough-cut edges quickly and efficiently.

Model	Motor	Motor	Sound	Abrasive Belt Size	Maximum Air Flow	Max. SFPM	Weight	Length	Height
Number	hp (W)	RPM	Level	Inch (mm)	SCFM (LPM)	(SMPM)	Pound (kg)	Inch (mm)	Inch (mm)
15003	.4 (298)	25,000	80 dB(A)	1/8-1/2 (3-13) W x 12 (305) L	20 (566)	4,890 (1,486)	1.8 (.8)	11-3/4 (298)	

Additional Specifications: Air Inlet Thread 1/4" NPT • Hose I.D. Size 1/4" (6 mm) • Air Pressure 90 PSIG (6.2 Bar)

Tune-Up Kit: No. 96074 (page 192) • Recommended Air Line Accessory: 95676 Coupler/Plug Assembly (page 161)

#### **15006 Versatility Kit**

- 15003 Tool (15118 Drive Wheel) with 15026 Contact Arm for 1/2" wide x 12" long abrasive belts. Also includes 15028 and 15030 Arms. (See page 17 for all Contact Arms.)
- Includes 01644 Threaded Collet Insert to easily convert tool to 1/4" Die Grinder.
- Assorted coated and non-woven nylon belts; durable carrying case.

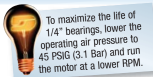


Optional 94994 Overhose Assembly (see page 157) reduces sound levels by as much as 5 dB(A). Overhose also directs exhaust away from operator and work piece. Air line sold separately.





# Mini-Dynafile® II Contact Arms 3" Workable Reach; Exclusive to the Mini-Dynafile® II



Part Number	Comments	Belt Size (W x L)	Contact Wheel Assembly (includes bearing and shaft)	Platen Pad
15026	<ul> <li>Standard on Model 15003</li> <li>Grind corners, enter grooves</li> </ul>	1/2" x 12"	11078 5/8" dia. x 3/8" wide, rubber	11026 1/2" wide; Hard
15027	Sand on both sides of arm     Enter confined areas as small as 1/4"	1/4" x 12"	11074 5/8" dia. x 1/8" wide, rubber	11033 1/4" wide; Hard
15028	<ul> <li>No platen due to offset design</li> <li>Grind radiuses</li> <li>Offset for slack polishing</li> </ul>	1/4" or 1/2" x 12"	11080 1" dia. x 3/8" wide, rubber	None
15029	Grind corners, enter grooves and strap polish	1/8" x 12"	11086 1" dia. x 3/8" wide, urethane	None
15030	• 45 PSIG maximum • Enter channels as narrow as 7/16"	1/2" x 12"	11068 5/16" dia. x 3/8" wide, steel	11027 1/2" wide; Thin
15031	45 PSIG maximum     Work on contact wheel or platen pad	1/2" x 13"	11070 7/16" dia. x 3/8" wide, rubber	11027 1/2" wide; Thin
15032	• 45 PSIG maximum • Grind, blend and polish turbine blades	1/2" x 12"	11332 1/4" dia. x 3/8" wide, steel	None
15033	• 45 PSIG maximum • Grind, polish turbine blades and other contours	1/4" x 12"	11342 5/16" dia. x 3/8" wide, rubber	None

## **Dynafile**® **III**

#### Air-Powered Abrasive Belt Tool

ABRASIVE BELTS

1/4", 1/2", 3/4", 1" wide x

18" long (6 mm, 13 mm,
19 mm, 25 mm x 457 mm)



#### Model 15300 For 18" Long Belts

- Dynafile® III Abrasive Belt Tool offers all the versatility
  of our world-famous Dynafile® II, while serving up more
  power (.7 hp / 522 W) for faster material removal.
- Tool includes high-efficiency Rubber Drive Wheel, ideal for use with all abrasive belts.
- Includes 15350 Contact Arm for 1" wide x 18" long belts (see page 20).
- Tool grinding head pivots 360°.
- Soft grip handle assembly allows operator to apply additional force to contact wheel. Handle also offers enhanced control and maneuverability.
- Optional safety-lock throttle lever is available.







and grinding right	angle welds.	wheel allows ag

Utilized for blending scratch patterns

15350 Contact Arm with serrated wheel allows aggressive removal.

Model	Motor	Motor	Sound	Abrasive Belt Size	Maximum Air Flow	Max. SFPM	Weight	Length	Height
Number	hp (W)	RPM	Level	Inch (mm)	SCFM (LPM)	(SMPM)	Pound (kg)	Inch (mm)	Inch (mm)
15300	.7 (522)	20,000	87 dB(A)	1/4 - 1 (6 - 25) W x 18 (457) L	32 (906)	4,550 (1,382)	2.5 (1.1)	14-1/4 (362)	

Additional Specifications: Air Inlet Thread 1/4" NPT • Hose I.D. Size 3/8" (10 mm) • Air Pressure 90 PSIG (6.2 Bar) Tune-Up Kit: No. 96233 (page 192) • Recommended Air Line Accessory: 95676 Coupler/Plug Assembly (page 161)

#### **15302 Versatility Kit**

 Includes 15300 Dynafile® III with 15321, 15350 and 15357 Contact Arms (see page 20), plus assortment of abrasive belts, spare 15336 Drive Wheel, wrenches and hex keys, all in durable carrying case.







## **Dynafile**® **III**

#### Air-Powered Abrasive Belt Tool

# ABRASIVE BELTS 1/4", 1/2", 3/4", 1" wide x 18" long (6 mm, 13 mm, 19 mm, 25 mm x 457 mm)

#### **Lightweight Models With Popular Contact Arms**

- Dynafile® III Abrasive Belt Tool offers all the versatility of our world-famous Dynafile® II, while serving up more power (.7 hp / 522 W) for faster material removal.
- Responding to the needs of the marketplace, Dynabrade now offers additional Dynafile<sup>®</sup> III models. These tools are equipped with our most popular Contact Arms, ideal for a variety of applications.
- Models do not include side handle, reducing tool weight and allowing greater maneuverability. (53163 side handle is still available as an option.)
- Models include high-efficiency Rubber Drive Wheel, ideal for use with all abrasive belts.
- Tool grinding head pivots 180°.

#### Model 15400 For 18" Long Belts

 Includes 11206 Contact Arm for belts 5/8" or 3/4" wide x 18" long (see page 20).

#### **Model 15401** For 20-1/2" Long Belts

 Includes 11287 Contact Arm for belts 5/8" or 3/4" wide x 20-1/2" long (see page 20).







15400 Dynafile® III allows finishing and deburring in restricted areas.

15420 tool (below) includes unique 11702 Contact Arm with hand guide.

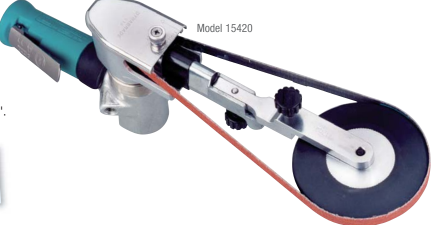
Model Number	Motor hp (W)	Motor RPM	Sound Level	Abrasive Belt Size Inch (mm)	Maximum Air Flow SCFM (LPM)	Max. SFPM (SMPM)	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
15400	.7 (522)	20,000	87 dB(A)	5/8 (16) or 3/4 (19) W x 18 (457) L	32 (906)	4,550 (1,382)	2.5 (1.1)	14-1/4 (362)	4-7/8 (124)
15401	.7 (522)	20,000	87 dB(A)	5/8 (16) or 3/4 (19) W x 20-1/2 (521) L	32 (906)	4,550 (1,382)	2.5 (1.1)	15-1/2 (394)	4-7/8 (124)

Additional Specifications: Air Inlet Thread 1/4" NPT • Hose I.D. Size 3/8" (10 mm) • Air Pressure 90 PSIG (6.2 Bar) Tune-Up Kit: No. 96233 (page 192) • Recommended Air Line Accessory: 95676 Coupler/Plug Assembly (page 161)

#### Model 15420 For 24" Long Belts

- Includes 11702 Contact Arm with unique 4" diameter wheel (see page 20), for grinding or blending right angle welds and fillet welds.
   Contact Arm includes hand guide for additional control. Sayes time and reduces costs!
- · Grinds corner welds with no undercutting.
- Tool accepts belts 24" long, in widths of 1/4"or 1/2".





Model Number	Motor hp (W)		Sound Level	Abrasive Belt Size Inch (mm)	Maximum Air Flow SCFM (LPM)		Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
15420	.7 (522)	20,000	87 dB(A)	1/4 (6) or 1/2 (13) W x 24 (610) L	32 (906)	4,550 (1,382)	2.5 (1.1)	14 (356)	4-7/8 (124)

Additional Specifications: Air Inlet Thread 1/4" NPT • Hose I.D. Size 3/8" (10 mm) • Air Pressure 90 PSIG (6.2 Bar) Tune-Up Kit: No. 96233 (page 192) • Recommended Air Line Accessory: 95676 Coupler/Plug Assembly (page 161)



# Dynafile® III Contact Arms 4" to 6-3/4" Workable Reach

Part Number	Comments	Belt Size (W x L)	Contact Wheel Assembly (includes bearing and shaft)	Platen Pad
11200	Work on broad areas     Leave in-line scratch     Blend stainless	1/2" x 18"	11088 5/8" dia. x 3/8" wide, rubber	11025 1/2" wide; Soft
11203	Standard on Models     40335 and 40590     Grind over contact     wheel or platen     Order 11312 for     heavy-duty, or 11325     for steel platen version	1/2" x 18"	11078 5/8" dia. x 3/8" wide, rubber	11025 1/2" wide; Soft
11204	Unique offset design     Strap polishing is easy with this arm	1/8", 1/4" or 1/2" x 18"	11080 1" dia. x 3/8" wide, radiused rubber	None
11206	Standard on Models     40320 and 40330     Order 11326 for     heavy-duty steel     construction version	5/8" or 3/4" x 18"	11282 3/4" dia. x 5/8" wide, rubber	11109 3/4" wide; Hard
11286	11024 Steel Platen available     6-3/4" workable reach	1/2" x 24"	11078 5/8" dia. x 3/8" wide, rubber	11025 1/2" wide; Soft
11287	Standard on Model     40326     Grind on wheel or platen     5-1/4" reach	5/8" or 3/4" x 20-1/2"	11282 3/4" dia. x 5/8" wide, rubber	11109 3/4" wide; Hard
11320 Offset Arm	For flat grinding using platen at or near corners and edges of large radius round     Contact wheel is offset to prevent gouging bus bars	1/2" x 18"	11078 5/8" dia. x 3/8" wide, rubber	11026 1/2" wide; Hard
11702	Perfectly designed to reach up to 2" in a channel     Great for use with scalloped edge abrasives, blending weld seams	1/2" or 1" x 24"	11638 70 durometer 4" dia. x 1/2" wide, radiused rubber	None

# Dynafile® III Contact Arms 4" to 6-3/4" Workable Reach

Part Number	Comments	Belt Size (W x L)	Contact Wheel Assembly (includes bearing and shaft)	Platen Pad
15321	For flat grinding using platen pad	1" x 18"	15320 3/4" dia. x 7/8" wide, rubber	15323 1" wide; Soft
15326	Allows for longer reach     Grind using platen pad	1" x 24"	15320 3/4" dia. x 7/8" wide, rubber	15323 1" wide; Soft
15350	Reversible arm - arm can be flipped to allow for platen sanding or strap polishing     Standard with tool	1" x 18"	15349 90 durometer 2" dia. x 1" wide, rubber	15323 1" wide; Soft
15351	Reversible arm - arm can be flipped to allow for platen sanding or strap polishing	1" x 18"	15348 70 durometer 2" dia. x 1" wide, rubber	15323 1" wide; Soft
15356	Reversible arm - arm can be flipped to allow for platen sanding or strap polishing	1" x 18"	15346 40 durometer 2" dia. x 5/8" wide, rubber	15323 1" wide; Soft
15357	Reversible arm - arm can be flipped to allow for platen sanding or strap polishing     "V" shape wheel	1" x 18"	15347 2" dia. x 1" wide, rubber	15323 1" wide; Soft
15368	Allows for longer reach     Grind using wheel     surface	1" x 24"	15359 70 durometer 1" dia. x 1" wide, serrated rubber	None
15375	Great for strap polishing	1" x 24"	15348 70 durometer 2" dia. x 1" wide, rubber	None

## **Dynabelter®**

#### Air-Powered Abrasive Belt Tool

# ABRASIVE BELTS 1", 2" wide x 30" long (25 mm, 51 mm x 762 mm)

#### For Weld Grinding, Blending and Finishing on Metal and Other Surfaces

- Dynabelter® is ideal for work on ferrous and non-ferrous metals, wood, plastic, stone and composites.
- Uses include grinding cylinders, deburring castings, cleaning welds and fabricating metals.
- Also excellent for polishing tubing, deburring structural steel, finish-dimensioning on lathe work and blending inside corners.
- · Safety-lock lever throttle included on all models.



After attaching new abrasive belt, hold tool by the contact wheel and suspend tool vertically, to ensure that the belt is taut. Then tighten knob and flip tension lever.



Model 11475 is ideal for grinding circumferential welds.



Model 11476 grinds weld seam and leaves in-line scratch pattern.

#### Model 11475 Standard Duty, .7 hp

- Accepts 1" wide x 30" long abrasive belts.
- Adjustable speed; removable side handle.
- Includes 11681 Contact Arm Assembly (see page 24).
- Ideal for use with 1/4" Dynaswivel® (see page 163), and 95676 Coupler/Plug Assembly (see page 161).



#### Model 11476 Heavy-Duty, 1.2 hp

• Accepts 1" wide x 30" long abrasive belts.

• Includes 11681 Contact Arm Assembly (see page 24), and top control handle.

 Ideal for use with 3/8" Dynaswivel® (see page 163), and 98265 Coupler/Plug Assembly (see page 161).



Placing Dynabelter® motor at a 45° angle from the belt housing will increase pressure while grinding. Pull tool towards you, working off the RETURN SIDE of the belt for faster removal.



#### Model 11477 Extra Heavy-Duty, 2.0 hp

- Accepts 2" wide x 30" long abrasive belts.
- Includes pressure bar with top control handle.
- Includes 11870 Contact Arm Assembly (see page 24).
- 11871 Contact Arm with 4" dia. contact wheel is available for 2" wide x 60" long belts, providing a 20" workable reach. Optional 11891 Platen is available for 11871 Arm (see page 24).
- Ideal for use with 1/2" Dynaswivel® (see page 163), and 98273 Coupler/Plug Assembly (see page 161).



Model Number	Motor hp (W)	Motor RPM	Sound Level	Abrasive Belt Size Inch (mm)	Air Inlet Thread	Maximum Air Flow SCFM (LPM)	Max. SFPM (SMPM)	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
11475	0.7 (522)	18,000	92 dB(A)	1/4-1 (6-25) W x 30 (762) L	1/4" NPT	32 (906)	5,890 (1,789)	7.5 (3.4)	21 (533)	7-1/4 (184)
11476	1.2 (895)	13,000	89 dB(A)	1/4-1 (6-25) W x 30 (762) L	3/8" NPT	58 (1,643)	4,250 (1,295)	10 (4.5)	21 (533)	7-1/4 (184)
11477	2.0 (1,492)	7,200	82 dB(A)	1-2 (25-51) W x 30 (762) L	1/2" NPT	70 (1,982)	4,700 (1,432)	14 (6.4)	21-1/2 (546)	7-3/4 (197)

Additional Specifications: Hose I.D. Size 1/2" (13 mm) • Air Pressure 90 PSIG (6.2 Bar)

Tune-Up Kits: Model 11475 - No. 96045; Model 11476 - No. 96011; Model 11477 - No. 96259 (page 192)



## Dynabelter® Accu-Grinder

Air-Powered Abrasive Belt Tool with Adjust-A-Wheel



#### **Grinds Welds Flat, Without Undercutting**

#### Model 11486 Heavy-Duty, 1.2 hp

 Efficiently removes excess weld material and leaves a narrow "in-line" scratch pattern. This model takes the guesswork out of weld grinding, and prevents undercutting!





- Adjustable guide tires control the depth of abrasive belt cut. Simple twist-knobs adjust depth of cut. Allows controlled grinding on flats, contours and inside/outside of pipes and tanks.
- Includes 11717 Adjust-A-Wheel Contact Arm with 90-durometer standard serrated Contact Wheel, 2" diameter x 1" wide (see page 24).

#### **Work on Longitudinal Welds:**

- I.D. 12" diameter pipe or larger.
- 0.D. 8" diameter pipe or larger.



Place 11486 Dynabelter handle at 45° angle from belt housing to increase grinding pressure. Pull tool toward operator for faster material removal.

Model	Motor	Motor	Sound	Abrasive Belt Size	Maximum Air Flow	Max. SFPM	Air Inlet	Weight	Length	Height
Number	hp (W)	RPM	Level	Inch (mm)	SCFM (LPM)	(SMPM)	Thread	Pound (kg)	Inch (mm)	Inch (mm)
11486	1.2 (895)	13,000	89 dB(A)	1 (25) W x 30 (762) L	58 (1,643)	4,220 (1,282)	3/8" NPT	9.0 (4.1)	22 (559)	

Additional Specifications: Hose I.D. Size 1/2" (13 mm) • Air Pressure 90 PSIG (6.2 Bar)

Tune-Up Kit: No. 96011 (page 192) • Recommended Air Line Accessory: 98265 Coupler/Plug Assembly (page 161)

## **Dynabelter® Accessories**

#### 11739 Dynabelter® Adapter

- Dynafile® Contact Arms (see pg. 9), can be mounted on 11475 and 11476 Dynabelter® models with optional 11739 Adapter.
- Allows for work in small areas using 30" belts (8" reach).



#### **Dynabelter® Contact Arm Extender**

- Allows for longer abrasive belts! The Dynabelter® uses standard 30" long abrasive belts, however, these extenders allow Contact Arms to use longer abrasive belts.
- Extenders can only be used with Dynabelter® Contact Arms.

#### 11656 Extender

#### 11657 Extender

• For 42" belts (13"reach)

• For 54" belts (19" reach)

#### 11679 Extender

• For 60" belts (21" reach)





# **Dynabelter<sup>®</sup> Contact Arms** *Variety of Contact Wheels and Wheel Assemblies*

Part Number	Comments	Belt Size (W x L)	Contact Wheel Assembly (includes bearing and shaft)	Platen Pad
11681	<ul><li>7-1/2" workable reach</li><li>Grind using platen pad</li></ul>	1" x 30"	11650 (Included) 70 durometer standard serrated serrated rubber, 2" dia. x 1" wide 11618 90 durometer standard serrated rubber, 2" dia. x 1" wide	11605 1" x 2-1/2"; Hard
11663	<ul><li>Grind, deburr, polish over platen</li><li>7-1/2 workable reach</li></ul>	1" x 30"	11616 80 durometer smooth rubber, 1" dia. x 1" wide	11605 1" x 2-1/2"; Hard
11668	Wheel mount pivots to maintain surface contact Work on broad areas, blend stainless Leaves "in-line" scratch pattern  6" workable reach	1" x 30"	11616 Two wheels, 80 durometer smooth rubber, 1" dia. x 1" wide	11605 1" x 1-7/8"; Hard
11677	<ul> <li>Grind, blend, polish welds</li> <li>Strap polish using slack of belt</li> <li>7" workable reach</li> </ul>	1" x 30"	11620 40 durometer smooth rubber, (80 durometer available, 11622) 4" dia. x 1"	None
11682	Grind, deburr fillet welds, inside corners     7" workable reach	1/2" or 1" wide x 30" long	11638 70 durometer radiused rubber, 4" dia. x 1/2" wide	None
11684	<ul> <li>Polish contours without gouging workpiece</li> <li>Ideal for stainless pipe</li> <li>7" workable reach</li> </ul>	1" x 30"	11642 40 durometer serrated rubber, (80 durometer wheel – 11892; 90 durometer wheel – 11888) 4" dia. x 5/8" wide	None
11717	For best results when ordering 11717 Contact Arm for Dynabelter Model 11476 add:     11544 Pressure Bar     Three 95150     Mounting Screws     11794 Back Wheel Assembly	1" x 30"	11618 90 durometer standard serrated urethane 2" dia. x 1" wide	None
11870	<ul> <li>2" dia. x 2" wide urethane wheel assemblies are only for extra heavy-duty tools</li> <li>7" workable reach</li> </ul>	2" x 30"	2" dia. x 2" wide rubber assemblies available: 11847: (Included) 70 durometer standard serration 11849: 70 durometer scoop serration 11851: 90 durometer standard serration 11853: 90 durometer scoop serration	Optional 11659 2" x 2-1/2"

## **Dynangle**

#### Air-Powered Abrasive Belt Tool

## ABRASIVE BELTS 1" wide x 18" long (25 mm x 457 mm)

#### **Powerful Direct-Drive Air Motor with Adjustable Speed**

#### **Model 14200**

- Compact tool is ideal for work in tight spots; handle is multi-positional. Perfect for blending radiuses and adding grain to stainless steel sinks.
- Quick and easy abrasive belt change. Accepts coated abrasive belts and non-woven nylon belts.
- Interchangeable Contact Arms match specific applications on stainless steel (see below). Also ideal for refinishing drilling screws and pump screws.
- Includes 14266 Contact Arm and 11605 Hard/Cork Dynapad® Platen Pad.





Model	Motor	Motor	Sound	Abrasive Belt Size	Maximum Air Flow	Max. SFPM	Weight	Length	Height
Number	hp (W)	RPM	Level	Inch (mm)	SCFM (LPM)	(SMPM)	Pound (kg)	Inch (mm)	Inch (mm)
14200	.7 (522)	20,000	92 dB(A)	1 (25) W x 18 (457) L	36 (1,020)	6,540 (1,987)	4.8 (2.2)	11 (279)	

Additional Specifications: Air Inlet Thread 1/4" NPT • Hose I.D. Size 3/8" (10 mm) • Air Pressure 90 PSIG (6.2 Bar) Tune-Up Kit: No. 96045 (page 192) • Recommended Air Line Accessory: 95676 Coupler/Plug Assembly (page 161)

## **Dynangle Contact Arms**

Part Number	Belt Size (W x L)	Contact Wheel Assembly (includes bearing and shaft)	Wheel Material	Surface	Use
14261	1" x 18"	14251 1" dia. x 1" wide	70 durometer urethane	Smooth	1/2" radiused corner
14263	1" x 18"	14253 1-1/2" dia. x 1" wide	70 durometer urethane	Smooth	3/4" radiused corner
14266	1" x 18"	14256 2" dia. x 1" wide	70 durometer rubber	Standard serrated	1" radiused corner



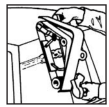
## Dynangle II

#### Air-Powered Abrasive Belt Tool

## ABRASIVE BELTS 2" wide x 34" or 45" long (51 mm x 864 mm, 1143 mm)

#### **Polish, Grind Contours and Flats**

- Surface conditions stainless steel and most other metals.
   Also used on wood, plastic, fiberglass and composites.
   Blends and finishes solder seams.
- Built-in abrasive belt guard; fast belt change.
- Safety-lock lever-throttle; hanger brackets included for optional overhead suspension.



#### Model 14300 Single Motor

- Uses 2" x 34" belts; belts spans 11-1/2" for "strap polishing" up to 36" diameter pipe.
- 14350 Conversion Kit available to upgrade single motor model to a dual motor model at a later date, if desired.

**NOTE:** For grinding with a platen pad, dual motor models are recommended.

#### Model 14303 Heavy-Duty "Dual Motor" with Platen

- · Heavy-duty "dual motor" for extra power.
- Uses 2" x 34" belts; belts spans 11-1/2" for "strap polishing" up to 36" diameter pipe.
- Includes 2" wide x 6" long platen which is easily removed for strap polishing.

#### Model 14306 Heavy-Duty "Dual Motor" with Platen

- · Heavy-duty "dual motor" for extra power.
- Uses 2" x 45" belts; belts spans 17" for polishing pipe up to 48" diameter.
- Includes 2" wide x 6" long platen which is easily removed for strap polishing.





14300 Dynangle® II is utilized for "strap polishing" on a cylindrical stainless steel surface.







Model Number	Motor hp (W)	Motor RPM	Sound Level	Abrasive Belt Size Inch (mm)	Maximum Air Flow SCFM (LPM)	Max. SFPM (SMPM)	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
14300	1.2 (895)	13,000	85 dB(A)	2 (51) W x 34 (864) L	53 (1,501)	8,500 (2,591)	15.1 (6.9)	18-7/8 (479)	8-1/2 (216)
14303	2.4 (1,790)	13,000	85 dB(A)	2 (51) W x 34 (864) L	106 (3,002)	8,500 (2,591)	18.7 (8.2)	18-7/8 (479)	9-9/16 (243)
14306	2.4 (1,790)	13,000	90 dB(A)	2 (51)W x 45 (1,143) L	106 (3,002)	8,500 (2,591)	19.2 (8.7)	22-7/8 (581)	9-1/2 (241)

Additional Specifications: Air Inlet Thread 1/2" NPT • Hose Size 1/2" (13 mm) • Air Pressure 90 PSIG (6.2 Bar)

Tune-Up Kit: No. 96011 (Dual motor models require two Tune-Up Kits) • Recommended Air Line Accessory: 98273 Coupler/Plug Assembly (page 161)



## "Take-About" Sander

Air-Powered Abrasive Belt Tool

ABRASIVE BELTS
3" wide x 24" long
(76 mm x 610 mm)

**Ideal for Surface Leveling, Graining and Finishing** 

#### Model 52900

- Heavy-duty 1.3 hp sander (12,000 RPM) powers 3" x 24" abrasive belts, for aggressive material removal on metal and wood.
- Toggle switch offers simple one-step belt tensioning.
- Pistol-grip handle and top control knob allow enhanced operator control.
- · Easily adjustable tracking of abrasive belt.
- Tool works well with non-woven nylon belts.
- Safety-lock throttle lever is included.





Model Number			Sound Level	Abrasive Belt Size Inch (mm)	Maximum Air Flow SCFM (LPM)			Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
52900	1.3 (969)	12,000	88 dB(A)	3 (76) W x 24 (610) L	50 (1,416)	1,700 (516)	3/8" NPT	12.5 (5.7)	13-1/4 (337)	7-1/8 (181)

Additional Specifications: Air Pressure 90 PSIG (6.2 Bar) • Hose I.D. Size 1/2" (13 mm) • Recommended Accessory: 98265 Coupler/Plug Assembly (page 161)

### **Platen Pads**

#### Provide Belt Support on Dynabrade Abrasive Belt Tools

**Soft Platen Pads** • Top facing • Sponge base • Pressure sensitive adhesive

Part Number	For Use on These Tools	Width	Length	Thickness	Package Quantity
11032	Dynafile®, Dynafile® II	1/4"	7"	1/8"	5
11025	Dynafile®, Dynafile® II, Dynafile® III	1/2"	7"	1/8"	5
11119	Dynafile® II	3/4"	7"	1/8"	5
15323	Dynafile® III	1"	2"	1/8"	5

For work on contoured pieces





Hard Platen Pads • Top facing • Cork base • Pressure sensitive adhesive

Part Number	For Use on These Tools	Width	Length	Thickness	Package Quantity
11033	Mini-Dynafile® II	1/4"	7"	1/8"	5
11026	Dynafile®, Dynafile® II, Mini-Dynafile® II, Dynafile® III	1/2"	7"	1/8"	5
11109	Dynafile® II, Dynafile® III	3/4"	7"	1/8"	5
15324	Dynafile® III	1"	2"	1/8"	5

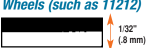
For heavy deburring and polishing



**Thin Platen Pads** • Top facing • Pressure sensitive adhesive

Part Number	For Use on These Tools	Width	Length	Thickness	Package Quantity
11034	Dynafile®, Dynafile® II	1/4"	7"	1/32"	5
11027	Dynafile®, Dynafile® II, Mini-Dynafile® II	1/2"	7"	1/32"	5
11129	Dynafile® II	3/4"	7"	1/32"	5

For use with Contact Arms with small diameter Contact Wheels (such as 11212)







# Abrasive Finishing Tools

Dynastraight®	29	Mini-Dynisher	37
Lightweight Dynastraight®	34	Dynisher	38
Dynastraight® Flapper	35	Electric Dynisher	39
Lightweight Dynastraight® Plus	35	Dyninger	40
DynaRover			
Rolling Pin Sander	37	Industrial DynaZip	43



Continued Leadership In Portable Abrasive Power Tool Technology

www.dynabrade.com

#### Air-Powered Abrasive Finishing Tool

PNEUMATIC WHEELS, CONDITIONING DISCS, FLAP WHEELS Up to 8" (203 mm) diameter

For Graining, Cleaning and Polishing on Stainless Steel, Aluminum, Carbon Steel, Composites

#### Model 13200 *950 RPM, .7 hp* Model 13500 *950 RPM, 1 hp*

 Each model includes 13071 Combo Arbor, for up to 3" wide wheels with 5/8" or 1" diameter center hole.



#### **Arbors**





See page 186 for detailed arbor information.



13200 Dynastraight® runs optional Non-Woven Nylon Wheel (see page 218).

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Wheel Arbor Diameter	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
13200	.7 (522)	950	84 dB(A)	34 (957)	5/8" or 1"	1/4" NPT	1/2"-20 Male	4.7 (2.1)	14-7/8 (378)	1-3/4 (44)
13500	1 (744)	950	81 dB(A)	43 (1,218)	5/8" or 1"	3/8" NPT	1/2"-20 Male	5.2 (2.4)	15-3/4 (400)	1-7/8 (48)

Tune-Up Kit: .7 hp Model - No. 96260; 1 hp Model - No. 96532 (page 192) • Additional Specifications: Hose I.D. Size 3/8" (10 mm) • Air Pressure 90 PSIG (6.2 Bar)

#### Model 13501 1,800 RPM, 1 hp

- 13071 Combo Arbor, for up to 3" wide wheels with 5/8" or 1" dia. center hole.
- Any Dynacushion® pneumatic wheel with 5/8" dia. bore (such as 92938) may be mounted.

#### Model 13521 1.800 RPM. 1 hp

 13015 Threaded Arbor (5/8"-11) ideal for use with optional 94472 Dynacushion® Pneumatic Wheel.

# Model 13521 Wheel Sold

#### Model 13511 1,800 RPM, 6" Extension, 1 hp

- 5/8" or 1" diameter combo arbor for up to 3" wide wheels with 5/8" or 1" diameter center hole.
- Any Dynacushion® pneumatic wheel with 5/8" dia. bore (such as 92938) may be mounted.
- Cushioned grip enhances operator comfort.

#### Model 13531 1,800 RPM, 6" Extension, 1 hp

- 5/8"-11 threaded arbor accepts up to 3-1/2" wide pneumatic wheels (not included) with threaded 5/8"-11 center hole. Ideal set-up for optional Dynacushion® pneumatic wheel with 5/8"-11 thread (such as 92805).
- · Cushioned grip enhances operator comfort.



Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Wheel Arbor Diameter	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
13501	1 (744)	1,800	84 dB(A)	34 (952)	5/8" or 1"	3/8" NPT	1/2"-20 Male	4.2 (1.9)	13-3/8 (339)	1-7/8 (48)
13521	1 (744)	1,800	84 dB(A)	34 (952)	5/8"-11 Male	3/8" NPT	1/2"-20 Male	3.8 (1.7)	14-7/8 (378)	1-7/8 (48)
13511	1 (744)	1,800	82 dB(A)	34 (952)	5/8" or 1"	3/8" NPT	N/A	4.6 (2.1)	17-1/4 (438)	1-7/8 (48)
13531	1 (744)	1,800	82 dB(A)	34 (952)	5/8"-11 Male	3/8" NPT	N/A	4.2 (1.9)	17-1/2 (445)	1-7/8 (48)

Tune-Up Kit: No. 96532 (page 192) • Additional Specifications: Hose I.D. Size 3/8" (10 mm) • Air Pressure 90 PSIG (6.2 Bar)



#### Air-Powered Abrasive Finishing Tool



For Graining, Cleaning and Polishing on Stainless Steel, Aluminum, Carbon Steel, Composites

#### Model 13201 3,400 RPM, .7 hp

• 13016 Arbor for up to 2" wide x 1/2" I.D. wheels. Any accessory with 1/2" dia. bore may be mounted.

#### Model 13202 3,400 RPM, .7 hp

• 13017 Arbor for up to 2" wide x 5/8" I.D. wheels. Any accessory with 5/8" dia. bore may be mounted.

#### Model 13204 3,400 RPM, .7 hp

 13015 Threaded Arbor (5/8"-11) ideal for use with optional 94472 Dynacushion® Pneumatic Wheel.

#### Model 13205 3,400 RPM, .7 hp

 13071 Combo Arbor for up to 3" wide wheels with 5/8" or 1" dia. center hole. Any Dynacushion® pneumatic wheel with 5/8" bore may be mounted (such as 92936).

#### **13220 Versatility Kit**

 Includes 13204 Dynastraight; 94472 Dynacushion® Pneumatic Wheel; 94465 Wheel Inflation Tool (1/4" NPT); 94300 Dynaswivel® (1/4" NPT); 13016 Arbor; assortment of abrasives.

# Model 13204

13204 Dynastraight® powers optional 94472 Dynacushion® pneumatic wheel on stainless steel.



Model 13502

## Model 13502 *3,400 RPM, 1 hp*• 13016 Arbor for up to 2" wide x 1/2" I.D. wheels.

Any accessory with 1/2" dia. bore may be mounted.

• Ideal set-up for optional surface conditioning discs (shown).

#### Model 13503 3,400 RPM, 1 hp

• 13017 Arbor for up to 2" wide x 5/8" I.D. wheels. Any accessory with 5/8" dia. bore may be mounted.

#### **Arbors**





Part Numbers 13016 and 13017



See page 186 for detailed arbor information.

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Wheel Arbor Diameter	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
13201	.7 (522)	3,400	82 dB(A)	35 (977)	1/2"	1/4" NPT	1/2"-20 Male	3.9 (1.8)	13-5/8 (346)	1-3/4 (44)
13202	.7 (522)	3,400	82 dB(A)	35 (977)	5/8"	1/4" NPT	1/2"-20 Male	3.9 (1.8)	13-5/8 (346)	1-3/4 (44)
13204	.7 (522)	3,400	82 dB(A)	35 (977)	5/8"-11	1/4" NPT	1/2"-20 Male	3.8 (1.7)	14-5/8 (371)	1-3/4 (44)
13205	.7 (522)	3,400	82 dB(A)	35 (977)	5/8" or 1"	1/4" NPT	1/2"-20 Male	4.0 (1.8)	13-5/8 (346)	1-3/4 (44)
13502	1 (744)	3,400	80 dB(A)	43 (1,218)	1/2"	3/8" NPT	1/2"-20 Male	4.3 (2.0)	15-1/8 (384)	1-7/8 (48)
13503	1 (744)	3,400	80 dB(A)	43 (1,218)	5/8"	3/8" NPT	1/2"-20 Male	4.2 (1.9)	13-7/8 (353)	1-7/8 (48)

Tune-Up Kit: .7 hp Model - No. 96260; 1 hp Model - No. 96532 (page 192) • Additional Specifications: Hose I.D. Size 3/8" (10 mm) • Air Pressure 90 PSIG (6.2 Bar)



Disc Sold

Separately

#### Air-Powered Abrasive Finishing Tool



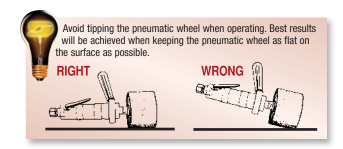
For Graining, Cleaning and Polishing on Stainless Steel, Aluminum, Carbon Steel, Composites

#### Model 13505 3,400 RPM, 1 hp

• 13015 Threaded Arbor (5/8" -11) ideal for use with optional 94472 Dynacushion® pneumatic wheel (shown).

#### Model 13506 3,400 RPM, 1 hp

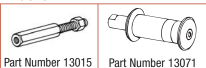
 13071 Combo Arbor for up to 3" wide wheels with 5/8" or 1" diameter center hole. Any Dynacushion® pneumatic wheel with 5/8" dia. bore (such as 92936) may be mounted.





13505 Dynastraight® powers optional 94472 Dynacushion® pneumatic wheel.

#### **Arbors**



See page 186 for detailed arbor information.

#### Model 13512 3,400 RPM, 6" Extension, 1 hp

- 1/2" diameter arbor for up to 2" wide x 1/2" I.D. wheels.
   Any accessory with 1/2" diameter bore may be mounted.
- Ideal set-up for optional surface conditioning discs (shown).
- · Cushioned grip enhances operator comfort.

#### Model 13515 3,400 RPM, 6" Extension, 1 hp

- Ideal set-up for optional Dynacushion® wheel.
- Includes threaded arbor for exclusive use with up to 3-1/2" wide pneumatic wheels (wheel not included) with threaded 5/8"-11 center hole (such as 94472).
- · Cushioned grip enhances operator comfort.

#### Model 13516 3,400 RPM, 6" Extension, 1 hp

- 13071 Combo Arbor, for up to 3" wide wheels with 5/8" or 1" diameter center hole.
- Any Dynacushion® pneumatic wheel with 5/8" dia. bore (such as 92936) may be mounted.
- Cushioned grip enhances operator comfort.





13515 Dynastraight® sets grain pattern in stainless steel.

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Wheel Arbor Diameter	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
13505	1 (744)	3,400	80 dB(A)	43 (1,218)	5/8"-11 Male	3/8" NPT	1/2"-20 Male	4.2 (1.9)	16-1/8 (409)	1-7/8 (48)
13506	1 (744)	3,400	80 dB(A)	43 (1,218)	5/8" or 1"	3/8" NPT	1/2"-20 Male	4.4 (2.0)	14-1/2 (369)	1-7/8 (48)
13512	1 (744)	3,400	80 dB(A)	43 (1,218)	1/2"	3/8" NPT	_	4.4 (2.0)	18-1/2 (471)	1-7/8 (48)
13515	1 (744)	3,400	80 dB(A)	43 (1,218)	5/8"-11 Male	3/8" NPT	_	4.1 (1.9)	18-5/8 (472)	1-7/8 (48)
13516	1 (744)	3,400	80 dB(A)	43 (1,218)	5/8" or 1"	3/8" NPT	_	4.7 (2.1)	18-3/4 (475)	1-7/8 (48)

Tune-Up Kit: No. 96532 (page 192) • Additional Specifications: Hose I.D. Size 3/8" (10 mm) • Air Pressure 90 PSIG (6.2 Bar)



#### Air-Powered Abrasive Finishing Tool



#### For Material Removal on Stainless Steel, Aluminum, Carbon Steel, Composites

#### Model 13206 4,500 RPM, .7 hp

- 13016 Arbor for up to 2" wide x 1/2" I.D. wheels.
- Accessories with 1/2" dia. bore (maximum speed of 4,500 RPM) may be mounted.

#### Model 13207 4,500 RPM, .7 hp

- 13071 Combo Arbor, for up to 3" wide wheels with 5/8" or 1" dia. center hole.
- Accessories with 5/8" dia. bore (maximum speed of 4,500 RPM) may be mounted.

#### Model 13214 4,500 RPM, .7 hp

• 13072 Threaded Arbor (5/8"-11), ideal for use with optional 92921 DynaWheel (5" dia. x 1" wide). See page 183.

#### Model 13507 4,500 RPM, 1 hp

• 13016 Arbor for up to 2" wide x 1/2" I.D. wheels.

#### Model 13508 4,500 RPM, 1 hp

• 13071 Combo Arbor for up to 3" wide wheels with 5/8" or 1" dia. center hole.

#### Model 13523 4,500 RPM, 1 hp

 13072 Threaded Arbor (5/8"-11) for exclusive use with optional 92867 or 92868 DynaWheel (5" dia. x 1-1/2" wide).
 See page 182.

# Model 13207 Wheel Sold Separately Left: Optional 92867 DynaWheel on 13523 Dynastraight, for concentrated grinding and fast material removal.

#### **Arbors**



Part Number 13071



See page 186 for detailed arbor information.

Part Number

13016

#### Model 13517 4,500 RPM, 6" Extension, 1 hp

• 1/2" diameter arbor for up to 2" wide x 1/2" I.D. wheels.

#### Model 13518 4,500 RPM, 6" Extension, 1 hp

 13071 Combo Arbor, for up to 3" wide wheels with 5/8" or 1" dia. center hole.

#### Model 13520 4,500 RPM, 6" Extension, 1 hp

- Threaded arbor for use with up to 3-1/4" dia. pneumatic wheels with threaded 5/8"-11 center hole.
- · Cushioned grip enhances comfort (all extension models).



Models 13517, 13518 and 13520 are ideal for use with optional coated abrasive flap wheels (shown) and non-woven nylon wheels.

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Wheel Arbor Diameter	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
13206	.7 (522)	4,500	82 dB(A)	40 (1,133)	1/2"	1/4" NPT	1/2"-20 Male	3.9 (1.8)	13-5/8 (346)	1-3/4 (44)
13207	.7 (522)	4,500	82 dB(A)	40 (1,333)	5/8" or 1"	1/4" NPT	1/2"-20 Male	4.0 (1.8)	13-5/8 (346)	1-3/4 (44)
13214	.7 (522)	4,500	82 dB(A)	40 (1,333)	5/8"-11 Male	1/4" NPT	1/2"-20 Male	4.0 (1.8)	13-5/8 (346)	1-3/4 (44)
13507	1 (744)	4,500	80 dB(A)	41 (1,161)	1/2"	3/8" NPT	1/2"-20 Male	4.3 (2.0)	15-1/8 (384)	1-7/8 (48)
13508	1 (744)	4,500	80 dB(A)	41 (1,161)	5/8" or 1"	3/8" NPT	1/2"-20 Male	4.4 (2.0)	15-1/2 (370)	1-7/8 (48)
13517	1 (744)	4,500	80 dB(A)	41 (1,161)	1/2"	3/8" NPT	_	4.4 (2.0)	18-1/2 (471)	1-7/8 (48)
13518	1 (744)	4,500	80 dB(A)	41 (1,161)	5/8" or 1"	3/8" NPT	_	4.7 (2.1)	18-3/4 (475)	1-7/8 (48)
13520	1 (744)	4,500	80 dB(A)	41 (1,161)	5/8"-11 Male	3/8" NPT	_	4.4 (2.0)	18-5/8 (472)	1-7/8 (48)
13523	1 (744)	4,500	80 dB(A)	41 (1,161)	5/8"-11 Male	3/8" NPT	1/2"-20 Male	4.3 (2.0)	14-1/2 (366)	1-7/8 (48)

Tune-Up Kit: .7 hp Model - No. 96260; 1 hp Model - No. 96532 (page 192) • Additional Specifications: Hose I.D. Size 3/8" (10 mm) • Air Pressure 90 PSIG (6.2 Bar)



## **Dynastraight® Kits**

#### Versatility Kits with Finishing Tool and DynaWheel



For Material Removal on Stainless Steel, Aluminum, Carbon Steel, Composites

#### **13215 Versatility Kit**

- 13214 Dynastraight® (4,500 RPM), with 13072 Threaded Arbor (5/8"-11).
- 92921 DynaWheel (5" dia. x 1" wide), ideal for heavy-duty applications.
- 89186 Coated Abrasive Belt (60 grit), 1" wide x 15-1/2" long.
- Also includes 98130 Low Pressure Air Chuck (not pictured), for controlled inflation of hard-to-reach valve assemblies. 1/4" female NPT. (See page 184.)

#### 13535 Versatility Kit

- 13523 Dynastraight® (4,500 RPM), with 13070 Threaded Arbor (5/8"-11).
- 92867 DynaWheel (5" dia. x 1-1/2" wide), ideal for heavy-duty applications.
- Three 89182 Coated Abrasive Belts (60 grit), 1-1/2" wide x 15-1/2" long.
- Also includes 98130 Low Pressure Air Chuck (not pictured), for controlled inflation of hard-to-reach valve assemblies. 1/4" female NPT. (See page 184.)







## **Dynastraight® Kit**

Versatility Kit with Finishing Tool and Dynacushion® Wheel

For Material Removal on Stainless Steel, Aluminum, Carbon Steel, Composites

#### **13525 Versatility Kit**

- 13505 Dynastraight® (3,400 RPM), with 13015 Threaded Arbor (5/8"-11).
- 94472 Dynacushion® (5" dia. x 3-1/2" wide), ideal for a variety of applications.
- 89173 Coated Abrasive Belt (120 grit), 3-1/2" wide x 15-1/2" long.
- NEW 89174 Coated Abrasive Belt (180 grit), 3-1/2" wide x 15-1/2" long.
- 89242 Non-Woven Nylon Belt (medium), 3-1/2" wide x 15-1/2" long.
- Also includes 98130 Low Pressure Air Chuck (not pictured), for controlled inflation of hard-to-reach valve assemblies. 1/4" female NPT. (See page 184.)





#### Air-Powered Abrasive Finishing Tool

PNEUMATIC WHEELS, CONDITIONING DISCS, FLAP WHEELS Up to 8" (203 mm) diameter

#### For Material Removal on Stainless Steel, Aluminum, Carbon Steel, Composites

#### Model 13509 6,000 RPM, 1 hp

- 13071 Combo Arbor, for up to 3" wide wheels with 5/8" or 1" diameter center hole.
- Ideal for use with optional 94507 Dynacushion® Pneumatic Wheel (3-1/4" dia. x 3" wide x 5/8" bore).

#### Model 13519 6,000 RPM, 6" Extension, 1 hp

- Threaded arbor for use with up to 3-1/4" diameter pneumatic wheels with threaded 5/8"-11 center hole (such as 94508 Dynacushion®).
- · Cushioned grip enhances operator comfort.



Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Wheel Arbor Diameter	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
13509	1 (744)	6,000	82 dB(A)	44 (1,256)	5/8" or 1"	3/8" NPT	1/2"-20 Male	4.3 (2.0)	14-1/2 (369)	1-7/8 (48)
13519	1 (744)	6,000	83 dB(A)	44 (1,256)	5/8"-11 Male	3/8" NPT	N/A	4.4 (2.0)	18-5/8 (472)	1-7/8 (48)

Tune-Up Kit: No. 96532 (page 192) • Additional Specifications: Hose I.D. Size 3/8" (10 mm) • Air Pressure 90 PSIG (6.2 Bar)

## **Lightweight Dynastraight®**

Air-Powered Abrasive Finishing Tool

#### PNEUMATIC WHEELS, CONDITIONING DISCS, FLAP WHEELS Up to 8" (203 mm) diameter

#### **Tough, Lightweight Tool for Consistent Finishes**

 All models include 13061 Multi-Purpose Arbor for mounting optional abrasive wheels 1/2" to 3" wide (1/2" increments) with 5/8" or 1" center hole.

#### Model 13100 950 RPM, .4 hp

- · Accepts optional accessories with 5/8" bore.
- Also speed-mated for 8" dia. sanding stars. An ideal way to whitewood sand, sealer sand and defuzz.

Model 13101 *3,200 RPM, .4 hp* Model 13102 *5,000 RPM, .4 hp* 

- Ideal for 1/2" to 3" wide abrasive impregnated non-woven nylon wheels.
- Achieves smooth finishes on stainless steel and composites used in kitchen and bath industries.
- Mount Abrasive Belts with optional 94507 Dynacushion® Pneumatic Wheel (3-1/4" dia. x 3" wide x 5/8" bore).
   Models 13101 and 13102 only.







13101 Dynastraight® shown with optional 94507 Dynacushion® pneumatic wheel.

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Wheel Arbor Diameter	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
13100	.4 (298)	950	82 dB(A)	22 (623)	5/8" or 1"	1/4" NPT	3/8"-24 Male	2.2 (1.0)	13-1/4 (337)	1-5/8 (40)
13101	.4 (298)	3,200	81 dB(A)	22 (623)	5/8" or 1"	1/4" NPT	3/8"-24 Male	2.2 (1.0)	11-1/2 (292)	1-5/8 (40)
13102	.4 (298)	5,000	84 dB(A)	22 (623)	5/8" or 1"	1/4" NPT	3/8"-24 Male	2.2 (1.0)	11-1/2 (292)	1-5/8 (40)

Tune-Up Kit: No. 96173 (page 192) • Additional Specifications: Hose I.D. Size 1/4" (6 mm) • Air Pressure 90 PSIG (6.2 Bar)



## Dynastraight® Flapper

Air-Powered Abrasive Finishing Tool

# ABRASIVE FLAP WHEELS Up to 3" (76 mm) diameter

#### For Polishing Insides of Pipe and Tubing; Excellent for Light Deburring

- Remove rust, oxide and scale; clean welds, remove paint and surface condition using abrasive flap wheels.
- · Adjustable speed, lever throttle, front exhaust.

#### Model 51130 18,000 RPM, .5 hp

- Includes 51029 Flap Wheel Adapter.
- Shown with optional 90831 abrasive flap wheel, 2-1/2" dia. x 1" wide.

#### Model 51301 18,000 RPM, .5 hp

• Includes 1/4" collet.



#### Model 51134 18,000 RPM, 8" Extension, .5 hp

- Includes 51116 Adapter.
- Shown with optional 90831 abrasive flap wheel, 2-1/2" dia. x 1" wide.

#### Model 53501 18,000 RPM, 8" Extension, .5 hp

• Includes 1/4" collet.



IMPORTANT: Speed of tool must not exceed maximum operating speed of accessory. Always wear eye, face and body protection.

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
51130	.5 (373)	18,000	81 dB(A)	30 (850)	3/8 (10)	1/4" NPT	5/16"-24 Female	1.8 (0.8)	7 (178)	1-3/4 (44)
51134	.5 (373)	18,000	75 dB(A)	30 (850)	3/8 (10)	1/4" NPT	5/16"-24 Female	3.4 (1.5)	17-1/8 (435)	1-7/8 (48)
51301	.5 (373)	18,000	81 dB(A)	24 (680)	3/8 (10)	1/4" NPT	5/16"-24 Female	1.5 (0.7)	7 (178)	1-7/8 (48)
53501	.5 (373)	18,000	75 dB(A)	30 (850)	3/8 (10)	1/4" NPT	_	3.2 (1.5)	17-7/8 (454)	1-7/8 (48)

Tune-Up Kit: No. 95600 (Extension Models - No. 96007) (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

## **Lightweight Dynastraight® Plus**

#### Air-Powered Abrasive Finishing Tool

#### **Built-In Holder for 3M Roloc and Roloc+ Products**

Model 13120 *3,200 RPM, .4 hp* Model 13121 *5,000 RPM, .4 hp* 

- Includes 51115 Roloc Adapter Assembly.
- Has built-in speed control, rear exhaust, lever throttle.
- Mount optional abrasive directly to tool.
- Accepts flap brushes and wheels, Cut 'n Polish wheels, Clean 'n Strip® wheels, coated abrasive discs, Scotch-Brite® discs.



Roloc+, Roloc, Clean 'n Strip, and Scotch-Brite are registered trademarks of 3M Company.

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Holder Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
13120	.4 (298)	3,200	81 dB(A)	22 (623)	3/8 (10)	1/4" NPT	Female Roloc	1.8 (.8)	8-1/2 (216)	1-5/8 (40)
13121	.4 (298)	5,000	84 dB(A)	22 (623)	3/8 (10)	1/4" NPT	Female Roloc	1.8 (.8)	8-1/2 (216)	1-5/8 (40)

Tune-Up Kit: No. 96173 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



## **DynaRover**

#### Air-Powered Abrasive Finishing System





#### Walk-Behind Accessory Utilizes Dynastraight® to Clean Weld Seam Corrosion and Various Surfaces

Dynabrade has engineered a walk-behind accessory that, when affixed with 6,000 RPM Dynastraight® (sold separately) and 3M™ Scotch-Brite™ Bristle Brushes (sold separately), will effectively clean flat surfaces. Ideal for removing corrosion from weld seams on ship decks.

#### **Model 13340**

- Use DynaRover in conjunction with model 13509 Dynastraight<sup>®</sup> (must be ordered separately).
- Tool accepts multiple 3M<sup>™</sup> Scotch-Brite<sup>™</sup> Bristle Brushes (sold separately) for widths up to 4".
- 37" handle length with 45° angle foam grip provides ergonomic comfort.
- On/off airflow valve is easily accessible on the handle.
- Remove the Dynastraight<sup>®</sup> from the DynaRover to clean weld on vertical surfaces.







DynaRover cleaning a butt weld. (Shown with optional weight spindle.)



DynaRover cleaning an angle weld.



Weld seam cleaned with DynaRover.

#### **13370 Optional Vacuum Shroud**

 Easily attachable vacuum shroud accessory allows operator to capture corrosion particulate. (Vacuum not included).

#### 97355 Optional Weight Spindle

 Optional spindle above Dynastraight® holds additional weight; helps to maintain contact with the weld surface. Weights not included.





Operator places weights (sold separately) onto optional weight spindle of DynaRover.

Scotch-Brite is a registered trademark of 3M Company.



## **Rolling Pin Sander**

Air-Powered Abrasive Finishing Tool

## PNEUMATIC WHEEL 3-1/4" dia. x 7" long (83 mm dia. x 178 mm long)

#### **For Sanding and Finishing on Contoured Shapes**

#### Model 58050 3,200 RPM, .4 hp

- Unique offset handle to control torque.
- Includes 94434 Pneumatic Wheel, 3-1/4" dia. x 7" long. Wheel inflates to 20 PSI max.
- Designed for use with coated abrasive and non-woven nylon belts.





Model	Motor	Motor	Sound	Maximum Air Flow	Hose I.D. Size	Air Inlet	Tool	Weight	Length	Height
Number	hp (W)	RPM	Level	SCFM (LPM)	Inch (mm)	Thread	Thread	Pound (kg)	Inch (mm)	Inch (mm)
58050	.4 (298)	3,200	82 dB(A)	24 (668)	3/8 (10)	1/4" NPT	5/8"-11 male	5 (2.3)	17-3/4 (452)	

Tune-Up Kit: No. 96174 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

## **Mini-Dynisher**

#### Air-Powered Abrasive Finishing Tool

## PNEUMATIC WHEELS Up to 5" (127 mm) diameter

#### **Achieves Superior In-Line Finishes on Metal**

 Powers optional Dynacushion® pneumatic wheel. Finish virtually any shape, contour or material, including stainless steel, aluminum, carbon steel, copper, brass, plastic, fiberglass, composites, wood, etc.

#### Model 13301 950 RPM, .4 hp

 Ideal for use with optional 94507 Dynacushion® pneumatic wheel (3-1/4" dia. x 3" wide).

#### Model 13300 3,200 RPM, .4 hp

- Ideal for use with optional 94507 Dynacushion® pneumatic wheel (3-1/4" dia. x 3" wide).
- Shroud allows for up to 4-1/2" diameter accessories.

#### **13310 Versatility Kit**

 13300 Mini-Dynisher®; 94507 Dynacushion® pneumatic wheel (3-1/4" dia. x 3" wide); 94465 Wheel Inflation Tool; ceramic coated aluminum oxide belt and medium grade non-woven nylon belt.



	Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Wheel Arbor Diameter	Hose I.D. Size	Air Inlet Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
	13300	.4 (298)	3,200	80 dB(A)	21 (595)	5/8"	1/4 (6)	1/4" NPT	2.8 (1.3)	10 (254)	7 (178)
ľ	13301	.4 (298)	950	81 dB(A)	21 (595)	5/8"	1/4 (6)	1/4" NPT	3.4 (1.5)	10 (254)	7 (178)

Tune-Up Kit: No. 96174 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



## Dynisher

#### Air-Powered Abrasive Finishing Tool

#### PNEUMATIC WHEELS, CONDITIONING DISCS, FLAP WHEELS Up to 5" (127 mm) diameter

#### **Achieves Superior In-Line Finishes on Metal**

#### Model 13400 3,400 RPM, .7 hp

- Excellent for blending and finishing stainless steel and other metals, leaving an in-line scratch pattern.
- Operator uses back-and-forth motion; guard can be adjusted for work right up to side walls.
- Arbor (3/4" dia.) included for mounting a variety of abrasives and accessories.
- Variable speed control and safety-lock lever throttle.
- Ideal for use with optional 92938 Dynacushion® pneumatic wheel (5" dia. x 3-1/2" wide).

#### **13410 Versatility Kit**

 Includes 13400 Dynisher® with 92938 Dynacushion® pneumatic wheel (5" dia. x 3-1/2" wide), two abrasive belts and 94465 Inflation Tool.

#### Model 13401 3,400 RPM, .7 hp, Metric

 For use with optional 94495 Dynacushion® pneumatic wheel (90 mm x 100 mm wide).

#### 13411 Versatility Kit Metric

 Includes 13401 Dynisher® with 94495 Dynacushion® pneumatic wheel (90 mm x 100 mm wide), two abrasive belts and 94465 Inflation Tool.



#### Model 13450 2.800 RPM. 1 hp

- Ideal set-up for optional 92938 Dynacushion® pneumatic wheel.
- Great for refinishing stainless steel sinks, stainless steel kitchen countertops, etc.
- Slower speed achieves deeper and longer grain pattern in work surface.

#### 13460 Versatility Kit

 Includes Model 13450 Dynisher®; 92938 Dynacushion® pneumatic wheel; 94465 Wheel Inflation Tool; 80-grit belt; medium-grade belt; 95541 Grease Gun; 95542 Grease and 95848 Gear Oil.



When using pneumatic wheels, inflate wheel only enough to hold the abrasive belt without slippage. Over-inflating the wheel can lead to "chatter marks" on the surface.



13450 Dynisher® powers optional 92938 Dynacushion® pneumatic wheel.

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Wheel Arbor Diameter Inch (mm)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
13400	.7 (522)	3,400	84 dB(A)	41 (1,161)	3/4 (19)	3/8 (10)	1/4" NPT	4.5 (2.0)	13-1/2 (343)	9 (229)
13401	.7 (522)	3,400	84 dB(A)	41 (1,161)	3/4 (19)	3/8 (10)	1/4" NPT	4.5 (2.0)	13-1/2 (343)	9 (229)
13450	1 (744)	2,800	80 dB(A)	41 (1,161)	3/4 (19)	3/8 (10)	3/8" NPT	5.7 (2.6)	15 (381)	7 (180)

Tune-Up Kit: .7 hp Models - No. 96234; 1 hp Model - No. 96532 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



## **Electric Dynisher**

#### Electric-Powered Abrasive Finishing Tool

PNEUMATIC WHEELS, CONDITIONING DISCS, FLAP WHEELS Up to 5" (127 mm) diameter

#### **Achieves Superior In-Line Finishes on Metal**

#### Model 13415 120 V (AC), 3,000 RPM

- Ideal for graining, blending, brushing and polishing. Utilized in a variety of industries, on stainless steel and other metals, as well as plastic, composites and more.
- Variable tool speed of 0-3,000 RPM. Operator can pre-select speed to suit each application.
- Electronic module maintains specified tool speed under load.
- Variable speed trigger allows operator to control speed from 0 to selected setting.
- Operator moves tool in easy front-to-back motion, for achieving in-line scratch pattern. Tool guard is adjustable for most efficient use.
- 5/8"-11 spindle and 3/4" arbor allow mounting of a variety of accessories and abrasives.
- Tool accepts optional 92938 Dynacushion® Pneumatic Wheel (5" dia. x 3-1/2" wide) and Non-Woven Nylon Wheels. Great versatility!
- Strong 835-watt power output gets the job done fast!



13415 Electric Dynisher® fitted with optional 92938 Dynacushion® Pneumatic Wheel and coated abrasive belt. An ideal setup for achieving in-line scratch pattern on stainless steel.



Operator moves Electric Dynisher® in easy front-to-back motion, with tool guard adjustable for optimum use. Pneumatic Wheel is optional.

Electric Dynisher®	Motor RPM	Maximum Watts Out	Voltage	Current Amps	Phase	Frequency	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
13415	0 - 3,000	835	120 V (AC)	9	1	60 Hz	8.4 (3.8)	18-3/8 (468)	8-1/4 (209)



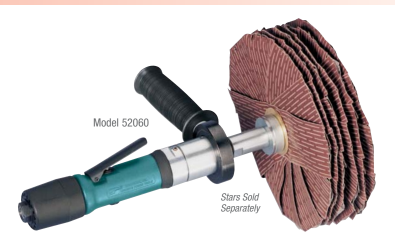
## Dyninger

#### Air-Powered Abrasive Finishing Tool

Sand, Defuzz, Blend, Scuff, Denib

#### Model 52060 950 RPM, .4 hp

- High torque air motor includes arbor (1" dia.) for mounting up to six coated abrasive stars, 8" diameter with 1" center hole (sold separately).
- Excellent for blending and scuffing sealer coatings on contours and flat surfaces. Whitewood sand raised panels, turnings, moldings and hard-to-reach areas.
- Defuzz wooden grid pattern panels and denibbing raised grain.
- Great for light deburring of metal.



#### **52061 Basic Versatility Kit**

- 52060 Dyninger with 1" dia. arbor.
- 93245 Six Coated Abrasive Stars (120 grit).
- 93251 Six Coated Abrasive Stars (320 grit).
- 52031 Abrasive Dressing Plate.

#### **52062 Deluxe Versatility Kit**

- 52060 Dyninger with 1" dia. arbor.
- 93245 Six Coated Abrasive Stars (120 grit).
- 93251 Six Coated Abrasive Stars (320 grit).

For best performance of all sanding stars, prior to application "dress" the abrasive tips against optional 52031 Stainless Steel Abrasive Dressing Plate or equivalent. Also, a piece of hardwood such as oak will do. Dressing will break the stiffness, or flex the abrasives, resulting in a more consistent finish.

- 52031 Abrasive Dressing Plate.
- 80020 Dynamount® Tool Bench Mount.
- 95745 Speed Control.





**ABRASIVE STARS** 8" (203 mm) diameter



Sanding Stars are ideal for work on intricate profiles.



Tune-Up Kit: No. 96173 (page 192) • Additional Specifications: Hose I.D. Size 1/4 (6 mm) • Air Pressure 90 PSIG (6.2 Bar)





## **Lightweight Dyninger**

Air-Powered Abrasive Finishing Tool

#### ABRASIVE STARS 3/4" to 4" diameter (19 mm to 102 mm dia.)

#### **Use with Spindle-Mount, Arbor-Mount and Eyelet Sanding Stars**

- For whitewood/sealer sanding, light deburring of metal, or fabrication and finishing of composite surfaces.
- Excellent for use on wooden parts, moldings, raised panels and intricate profiles. Eliminates raised grain and removes loose fibers when whitewood sanding as well as scuffing sealer coats.
- Tool includes 94407 Air-Flow Control Dynaswivel® fitting for maximum tool maneuverability and control.

#### Model 52050 *0-3,200 RPM, .4 hp, 1/4" Collet* Model 52051 *0-3,200 RPM, .4 hp, 6 mm Collet*

 Mount 4" diameter spindle-mount abrasive sanding stars with 1/4" shank, or Eyelet Dy-Cut sanding stars. (Stars sold separately - see page 221.)







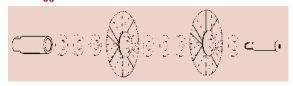
52050 Lightweight Dyninger® with optional spindle-mount stars.

#### Model 52052 0-3,200 RPM, .4 hp, Arbor-Mount

- For running arbor-mount abrasive stars or Dynacushion® wheel.
- Includes 12980 Arbor (1/2" diameter) for mounting up to five 4" diameter arbor-mount sanding stars (1/2" center hole).
   Arbor includes spacers to be used between the stars for added flexibility. (Stars sold separately, see page 221.)
- Tool includes 94407 Air-Flow Control Dynaswivel® fitting for maximum tool maneuverability and control.

## Model 52052 Stars Sold Separately

#### **Least Aggressive/Most Flexible**



#### **Most Aggressive/Less Flexible**





52052 Lightweight Dyninger® with single arbor-mount star attached.

NOTE: The rated RPM of a mounted sanding star is reduced when using flexible shafts. When using the flex shaft for finishing inside diameters, place the eyelet sanding star inside the workpiece, then start the tool.

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
52050	.4 (298)	0-3,200	81 dB(A)	22 (623)	1/4 (6)	1/4" NPT	3/8"-24 male	2.2 (1.0)	9-1/4 (235)	1-5/8 (40)
52051	.4 (298)	0-3,200	81 dB(A)	22 (623)	1/4 (6)	1/4" NPT	3/8"-24 male	2.2 (1.0)	9-1/4 (235)	1-5/8 (40)
52052	.4 (298)	0-3,200	81 dB(A)	22 (623)	1/4 (6)	1/4" NPT	3/8"-24 male	2.2 (1.0)	8-3/4 (222)	1-5/8 (40)

Tune-Up Kit: No. 96173 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

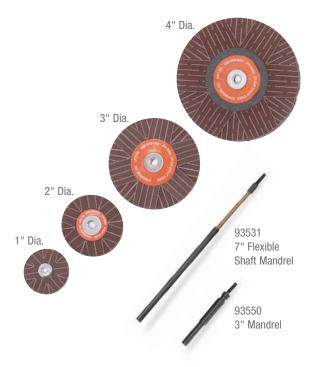


## **Eyelet Sanding Stars and Mandrels**

Ideal for Deburring and Polishing Hard-to-Reach Areas

#### For Use with Lightweight Dyninger

- Eyelet sanding stars are available in the following diameters: 3/4", 1", 1-1/2", 2", 3" and 4".
- Use with Lightweight Dyninger models 52050 and 52051, and Die Grinder models. See chart below for maximum operating speeds.
- Excellent for wooden parts, moldings, raised panels and intricate profiles. Eliminates raised grain and removes loose fibers when whitewood sanding as well as scuffing sealer coats
- Provides uniform, smooth surface for achieving the best top coats.
- Metalworking applications include setting in-line scratch on stainless steel.
- Polish and deburr inside diameters of pipe and tubing.

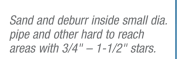


NOTE: The rated RPM of a mounted sanding star is reduced when using flexible shafts. When using the flex shaft for finishing inside diameters, place the eyelet sanding star inside the workpiece, then start the tool.





3" Eyelet Sanding Star easily enters pipe elbow using 7" long flexible mandrel.







		<b>CHOOS</b>	E EYEL	ET STA	R			THEN CHOOSE MANDREL				
Diameter Inch (mm)	80	120	150	Grit 180	220	320	400	Mandrel P/N	Length Inch (mm)	Max. Operating Speed	Male Thread	
3/4 (19)	93579	93580	93581	93582	93583	-	_	93534	3 (76)	5,000	3-48	
1 (25)	93586	93587	93588	93589	93590	_	-	93533	7 (178) Flex	3,200	3-48	
4.4/0./00)	00544	00540	00540	00544	00545	00540	005.47	93548	3 (76)	5,000	8-32	
1-1/2 (38)	93541	93542	93543	93544	93545	93546	93547	93532	7 (178) Flex	3,200	8-32	
2 (51)	93551	93552	93553	93554	93555	93556	93557	93550	3 (76)	5,000	1/4"-20	
2 (51)	93331	93332	93333	93334	93000	93330	93337	93531	7 (178) Flex	3,200	1/4"-20	
3 (76)	93558	93559	93560	93561	93562	93563	93564	93550	3 (76)	5,000	1/4"-20	
4 (102)	93565	93566	93567	93568	93569	-	-	93531	7 (178) Flex	3,200	1/4"-20	

## **Industrial DynaZip**

#### Industrial-Quality Surface Preparation Tool





#### **Powers Wire Wheels and Eraser Wheels for Effective Material Removal**

- Industrial DynaZip (3,500 RPM) delivers outstanding power and torque, accepting optional Wire Wheels (4" dia.) and optional Eraser Wheels (4" dia.), for countless material removal applications.
- Tool features three-position handle for the best in operator comfort.
- Fully adjustable wheel guard.
- · Quick and easy change of accessories.

#### Model 13280 3,500 RPM, Wire Wheel

- Tool with wheel guard and handle. Also includes 92245 Wire Wheel (4" dia. x 3/4" wide) and 92284 Hub Assembly. (Hub Assembly includes bolt, hub shield, hub cushion and drive plates for mounting either Wire Wheel or Eraser Wheel.)
- Ideal for removing paint, seam sealer, rust proofing, surface rust and more.
- Tool duplicates sand-blasting effect without surface fatigue.
- DynaZip dramatically outperforms conventional spiral-wound wheels, with no clogging.

13280 DynaZip powers Wire Wheel to remove surface rust and weld spatter from a weld seam.

#### Model 13320 3,500 RPM, Eraser Wheel

 Tool with wheel guard and handle. Also includes 92255 Eraser Wheel (4" dia. x 1-3/16" wide) and 92284 Hub Assembly. (Hub Assembly includes bolt, hub shield, hub cushion and drive plates for mounting either Wire Wheel or Eraser Wheel.)

 Outstanding for removal of graphics, decals and two-sided adhesive tapes.

 DynaZip is effective for material removal on painted surfaces, with no damage to base paint.





Model Number	Motor hp (W)	Motor RPM	Wheel Dia. Inch (mm)	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
13280	.4 (298)	3,500	4 (102)	79 dB(A)	23 (651)	1/4 (6)	1/4" NPT	3.29 (14.63)	11.5 (293.3)	4.91 (124.7)
13320	.4 (298)	3.500	4 (102)	79 dB(A)	23 (651)	1/4 (6)	1/4" NPT	3.29 (14.63)	11.4 (290.5)	4.91 (124.7)

Tune-Up Kit: No. 96174 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)





## Random Orbital Sanders

Dynorbital-Spirit®	Palm-Style Mini-Orbital	54
HiVac Dynorbital-Spirit®48	7° Offset Mini-Orbital	55
Mesh Abrasive Systems49	Angle-Head Mini-Dynorbital®	56
Dynorbital® Supreme50	Right Angle Mini-Orbital	57
Two-Hand Dynorbital®52	Electric Dynorbital®	58
11" Dia. Dynorbital®53		



Continued Leadership In Portable Abrasive Power Tool Technology

www.dynabrade.com

## Dynorbital-Spirit® & Dynorbital® Supreme

Air-Powered Random Orbital Sanders

**Innovation and Excellence Built Right In** 

#### **Throttle Lever**

Lever recesses into housing grip when depressed, eliminating pressure-point on operator's palm.

**Dynorbital-Spirit®** lever is made from composite material to insulate against cold air. Lever is colorcoded to designate tool orbit (see next page).

## Easy Maintenance and Vacuum Conversion -

Muffler elements are easily changed for convenient maintenance. Convert nonvacuum model to vacuum with simple addition of optional vacuum components.

#### **Comfortable Palm Grip**

Resilient, vibration-absorbing grip is shaped to conform to the hand, for the best in operator comfort.

#### **Lip Seal Shroud**

Shroud ensures proper tool performance and enhanced operator safety. Interchangeable Overskirt Shroud is also available for enhanced vacuum and wet sanding.

#### **Speed Control**

**Low Sound Levels** 

Muffling system reduces exhaust

sound levels to as low as 76 dB(A).

**Dynorbital-Spirit®** speed control allows "thumb-control" regulating of tool speed.

Dynorbital Supreme® speed controls allow choice of "finger control" regulating, "recessed screwdriver control" regulating, or non-regulating.

#### Perfectly Balanced Sanding Pad

The Best in the Industry!

Perfectly-balanced, weight-mated sanding pad with one-piece hub design. Dynabrade premium urethane pads offer smoother operating performance and minimal vibration.

> 3-1/2" (89 mm) – 80 grams 5" (127 mm) – 100 grams 6" (152 mm) – 130 grams

#### **Lower Vibration Levels**

Precision one-piece motor shaft and counterbalance. High-quality Double Row Pad Bearing, protected by unique "V Seal," improves bearing life and ensures reduced vibration.

#### **High-Quality Air Motors**

**Dynorbital-Spirit®** offers lighter air motor assembly, ideal for vertical and overhead sanding applications.

**Dynorbital Supreme®** offers the most robust air motor design, best for horizontal sanding applications.



## **Dynorbital-Spirit®**

Air-Powered Random Orbital Sander



**The Finest in Random Orbital Sanding Innovation** 



## Now included on all palm-style Dynorbital-Spirit® and Dynorbital® Supreme Random Orbital Sanders!

- New Comfort Platform provides additional hand and wrist support, further enhancing operator comfort. Also offers increased protection against cold air exhaust. (NOTE: Comfort Platform is removable.)
- Comfort Platform also included on Dynabug® II! (See page 70.)

Order 59330 Comfort Platform separately, to install on existing tools!

#### **More Power**

True 12,000 RPM air motor. Floating rotor
utilizes five blades, producing more usable
power (.25 hp/186 W). High-strength,
composite rotor has better lubricating qualities,
allowing blades to last longer. Less air (14 SCFM/
396 LPM) is used more efficiently to maintain maximum power.

#### Color-Coded Levers Quickly Identify your Choice of Three Different Orbits



 Black lever identifies 3/32" (2.5 mm) dia. orbit, used for ultra-fine sanding.





• Grey lever identifies 3/16" (5 mm) dia. orbit, used for general sanding.





 Blue lever identifies 3/8" (10 mm) dia. orbit, used for aggressive sanding.



#### **Drop-In Motor**

- Less repair tools needed to repair and maintain the tool.
- Quick in-house repair lessens downtime.
- Average repair time now less than five minutes.
- See page 190.



Model Number	Vacuum Style	Tool Dia. Inch (mm)	Dia. Orbit Inch (mm)	Sound Level	Weight Pound (kg)	Length Inch (mm)
59000	Non-Vac	3-1/2 (89)	3/8 (10)	78 dB(A)	1.4 (0.6)	6 (152)
59005	Non-Vac	5 (127)	3/8 (10)	82 dB(A)	1.5 (0.7)	6-1/2 (165)
59010	Non-Vac	6 (152)	3/8 (10)	82 dB(A)	1.6 (0.7)	7 (178)
59015	Non-Vac	3-1/2 (89)	3/16 (5)	80 dB(A)	1.4 (0.6)	6 (152)
59020	Non-Vac	5 (127)	3/16 (5)	80 dB(A)	1.4 (0.6)	6-1/2 (165)
59025	Non-Vac	6 (152)	3/16 (5)	81 dB(A)	1.5 (0.7)	7 (178)
59030	Non-Vac	3-1/2 (89)	3/32 (2)	80 dB(A)	1.4 (0.6)	6 (152)
59035	Non-Vac	5 (127)	3/32 (2)	79 dB(A)	1.4 (0.6)	6-1/2 (165)
59040	Non-Vac	6 (152)	3/32 (2)	80 dB(A)	1.5 (0.6)	7 (178)
59100	Non-Vac	3 (76)	3/8 (10)	78 dB(A)	1.4 (0.6)	6 (152)
59105	Non-Vac	3 (76)	3/16 (5)	80 dB(A)	1.4 (0.6)	6-1/2 (165)
59110	Non-Vac	3 (76)	3/32 (2)	79 dB(A)	1.3 (0.6)	7 (178)
59003	Self-Gen	3-1/2 (89)	3/8 (10)	87 dB(A)	1.5 (0.7)	8-1/2 (216)
59008	Self-Gen	5 (127)	3/8 (10)	87 dB(A)	1.6 (0.7)	8-1/2 (216)
59013	Self-Gen	6 (152)	3/8 (10)	86 dB(A)	1.7 (0.7)	9 (229)
59018	Self-Gen	3-1/2 (89)	3/16 (5)	87 dB(A)	1.4 (0.6)	8-1/2 (216)
59023	Self-Gen	5 (127)	3/16 (5)	85 dB(A)	1.5 (0.7)	8-1/2 (216)
59028	Self-Gen	6 (152)	3/16 (5)	86 dB(A)	1.6 (0.7)	9 (229)
Additiona	I Chaoifian	tione: Motor	r 25 hn /10	C MA . NA	otor 12 000 I	DDM - Thro

Model Number	Vacuum Style	Tool Dia. Inch (mm)	Dia. Orbit Inch (mm)	Sound Level	Weight Pound (kg)	Length Inch (mm)
59033	Self-Gen	3-1/2 (89)	3/32 (2)	87 dB(A)	1.4 (0.6)	8-1/2 (216)
59038	Self-Gen	5 (127)	3/32 (2)	84 dB(A)	1.5 (0.6)	8-1/2 (216)
59043	Self-Gen	6 (152)	3/32 (2)	86 dB(A)	1.5 (0.7)	9 (229)
59103	Self-Gen	3 (76)	3/8 (10)	87 dB(A)	1.5 (0.6)	8-1/2 (216)
59108	Self-Gen	3 (76)	3/16 (5)	87 dB(A)	1.4 (0.6)	8-1/2 (216)
59113	Self-Gen	3 (76)	3/32 (2)	87 dB(A)	1.4 (0.6)	9 (229)
59004	Central	3-1/2 (89)	3/8 (10)	78 dB(A)	1.5 (0.7)	7 (178)
59009	Central	5 (127)	3/8 (10)	82 dB(A)	1.5 (0.7)	7-1/4 (184)
59014	Central	6 (152)	3/8 (10)	83 dB(A)	1.6 (0.7)	7-3/4 (197)
59019	Central	3-1/2 (89)	3/16 (5)	80 dB(A)	1.4 (0.6)	7 (178)
59024	Central	5 (127)	3/16 (5)	81 dB(A)	1.5 (0.6)	7-1/4 (184)
59029	Central	6 (152)	3/16 (5)	82 dB(A)	1.6 (0.7)	7-3/4 (197)
59034	Central	3-1/2 (89)	3/32 (2)	80 dB(A)	1.4 (0.6)	7 (178)
59039	Central	5 (127)	3/32 (2)	81 dB(A)	1.4 (0.6)	7-1/4 (184)
59044	Central	6 (152)	3/32 (2)	81 dB(A)	1.5 (0.7)	7-3/4 (197)
59104	Central	3 (76)	3/8 (10)	78 dB(A)	1.5 (0.6)	7 (178)
59109	Central	3 (76)	3/16 (5)	80 dB(A)	1.4 (0.6)	7-1/4 (184)
59114	Central	3 (76)	3/32 (2)	80 dB(A)	1.4 (0.6)	7-3/4 (197)

Additional Specifications: Motor .25 hp (186 W) • Motor 12,000 RPM • Thread 5/16"-24 Female • Air Inlet Thread 1/4" NPT

Hose I.D. Size 1/4" (6 mm) • Air Flow Rate 14 SCFM/396 LPM • Height 3-1/2" (89 mm) • Air Pressure 90 PSIG (6.2 Bar)

Tune-Up Kit: No. 96510 (page 192)



## **Dynorbital-Spirit®**

Air-Powered Random Orbital Sander

## ABRASIVE DISCS 3" (76 mm), 3-1/2" (89 mm), 5" (127 mm) and 6" (152 mm) diameter

#### **Hundreds of Industrial Applications**

#### Non-Vacuum

- Includes low profile, premium urethane weight-mated sanding pad.
- Optional vacuum conversion kits are available to easily convert non-vacuum tool to self-generated vacuum tool or central vacuum tool (see page 155).

Pad Diameter Inch (mm)	3/8" Orbit Models	3/16" Orbit Models	3/32" Orbit Models
3 (76 mm)	59100	59105	59110
3-1/2 (89 mm)	59000	59015	59030
5 (127 mm)	59005	59020	59035
6 (152 mm)	59010	59025	59040



#### **Self-Generated Vacuum**

- Includes low profile, premium urethane weight-mated sanding pad.
- Ready for connection to optional portable self-contained dust collection system (50617 shown; see page 156).

Pad Diameter Inch (mm)	3/8" Orbit Models	3/16" Orbit Models	3/32" Orbit Models
3 (76 mm)	59103	59108	59113
3-1/2 (89 mm)	59003	59018	59033
5 (127 mm)	59008	59023	59038
6 (152 mm)	59013	59028	59043



#### **Central Vacuum**

- Includes low profile, premium urethane weight-mated sanding pad.
- Has 1" (25 mm) outside diameter vacuum port, for easy connection to central vacuum system.

Pad Diameter Inch (mm)	3/8" Orbit Models	3/16" Orbit Models	3/32" Orbit Models		
3 (76 mm)	59104	59109	59114		
3-1/2 (89 mm)	59004	59019	59034		
5 (127 mm)	59009	59024	59039		
6 (152 mm)	59014	59029	59044		





3/8" (10 mm) Dia. Orbit For Aggressive Sanding



3/16" (5 mm) Dia. Orbit For General Sanding

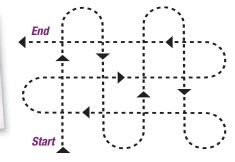


**3/32" (2.5 mm) Dia. Orbit** For Ultra-Fine Sanding



For efficient random orbital sanding and uniform finish, move the tool in "north-to-south" pattern, then change to "east-to-west" pattern. Be sure to sand complete surface in each pattern.

Remember the rule of "start ON, stop OFF." Place the tool ON the work surface before starting it, and move running tool OFF the surface before stopping it. This will help to prevent unwanted swirl marks.





## HiVac Dynorbital-Spirit®

#### Air-Powered 3" Diameter Random Orbital Sander



Model

#### **Small Tool with Big Power and Vacuum Capability**

- 3" diameter HiVac Dynorbital-Spirit® efficiently vacuums through 3-hole sanding pad and unique shroud design.
- · Ergonomically designed to the highest standards of Dynabrade technology.
- Sanding pad is weight-mated to tool, ensuring low vibration and smooth finishes.
- Tool weight of 1.3 pounds (0.6 kg) minimizes operator fatigue.
- Innovative "V-Seal" protects double row balancer bearing from sanding residue for longer tool life.
- Unique "Top Hat" seal protects front motor bearing from contaminants while maintaining bearing lubrication.



3/32" (2.5 mm) Dia. Orbit (Models pictured)



56144 Vacuum Pad (All HiVac models)



HiVac Dynorbital-Spirit® powers 3" diameter sanding pad.

#### Self-Generated Vacuum

Vacuums directly through the tool's exhaust, with 1" vacuum port connected to optional portable dust collection system. Includes 56144 Vacuum Sanding Pad (3 holes, medium density hook-face). Pad accepts 3" diameter hook-face or mesh-style abrasive discs (sold separately).

#### Model 59116 3/32" Orbit

Model 59115 with 3/16" orbit is also available.



#### **Central Vacuum**

1" (25 mm) outside diameter vacuum port connects to an external vacuum source, such as a portable vacuum or central vac system. Includes 56144 Vacuum Sanding Pad (3 holes, medium density hook-face). Pad accepts 3" (76 mm) diameter hook-face or meshstyle abrasive discs (sold separately).

#### Model 59118 3/32" Orbit

Model 59117 with 3/16" orbit is also available.



Model Number	Orbit Dia. Inch (mm)	Motor hp (W)	Motor RPM	Sound Level	Max. Air Flow SCFM (LPM)	Spindle Thread	Hose I.D. Size Inch (mm)	Air Inlet Thread	Weight lb (kg)	Length Inch (mm)	Height Inch (mm)
59115	3/16" (5)	.25 (186)	12,000	83.7 d(B)A	14 (396)	5/16"-24	1/4 (6)	1/4" NPT	1.3 (0.6)	7-3/4 (197)	3-3/4 (95)
59116	3/32" (2)	.25 (186)	12,000	83.7 d(B)A	14 (396)	5/16"-24	1/4 (6)	1/4" NPT	1.3 (0.6)	7-3/4 (197)	3-3/4 (95)
59117	3/16" (5)	.25 (186)	12,000	81.8 d(B)A	14 (396)	5/16"-24	1/4 (6)	1/4" NPT	1.3 (0.6)	6-1/2 (166)	3-3/4 (95)
59118	3/32" (2)	.25 (186)	12.000	81.8 d(B)A	14 (396)	5/16"-24	1/4 (6)	1/4" NPT	1.3 (0.6)	6-1/2 (166)	3-3/4 (95)

Tune-Up Kit: No. 96510 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



**MESH ABRASIVE DISCS** 3", 5", 6", 8" diameter (76 mm, 127 mm, 152 mm,

**Mesh Abrasive Systems** 

For Use with Random Orbital Sanders

**Includes Unique Sanding Pad for Mesh-Style Abrasive Discs** 

3" HiVac Dynorbital-Spirit® Mesh Abrasive System

#### Model 59119

Includes 59116 HiVac Dynorbital-Spirit® (3" dia., 3/32" dia. orbit, Self-Generated Vacuum), 56144 Vacuum Pad (3" dia., short hook-face, medium density), "bag-in-bag" vacuum system, extra disposable vacuum bags and scratch-proof belt strap.



#### 5" Dynorbital-Spirit® Mesh Abrasive System

#### Model 58052

Includes 58054 Dynorbital-Spirit® (5" dia., 3/16" dia. orbit, Self-Generated Vacuum) with 56320 Pad (5" dia., 44-hole, hook-face, medium density), "bag-in-bag" vacuum system, extra disposable vacuum bags and scratch-proof belt strap.

#### Model 58054

• Dynorbital-Spirit® (5" dia., 3/16" dia. orbit, Self-Generated Vacuum) with 56320 Pad.





Model Number	Orbit Dia. Inch (mm)	Motor hp (W)		Max. Air Flow SCFM (LPM)		Air Pressure PSIG (Bar)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Weight lb (kg)	Length Inch (mm)	Height Inch (mm)
58054	3/16" (5)	.25 (186)	12,000	14 (396)	5/16"-24	90 (6.2)	1/4 (6)	1/4" NPT	1.3 (0.6)	8-1/2 (216)	3-1/2 (89)

Tune-Up Kit: No. 96510 (page 192)

#### 6" Dynorbital-Spirit® Mesh Abrasive System

#### Model 58053

 Includes 59028 Dynorbital-Spirit® (6" dia., 3/16" dia. orbit, Self-Generated Vacuum), 56321 Vacuum Pad (6" dia., 52-hole, hook-face, medium density), "bag-in-bag" vacuum system, extra disposable vacuum bags and scratch-proof belt strap.



#### 8" Two-Hand Dynorbital® Mesh Abrasive System

#### Model 58412

 Includes 58411 Two-Hand Dynorbital® (8" dia., 3/16" dia. orbit, Self-Generated Vacuum), 56322 Vacuum Pad (8" dia., 48-hole, short hook-face, medium density) and"Bag-in-Bag" Vacuum System.





## **Dynorbital<sup>®</sup> Supreme**

Air-Powered Random Orbital Sander



**The Tradition of Random Orbital Sanding Excellence Continues** 



## Now included on all palm-style Dynorbital-Spirit® and Dynorbital® Supreme Random Orbital Sanders!

- New Comfort Platform provides additional hand and wrist support, further enhancing operator comfort. Also offers increased protection against cold air exhaust. (NOTE: Comfort Platform is removable.)
- Comfort Platform also included on Dynabug® II! (See page 70.)

### Order 59330 Comfort Platform separately, to install on existing tools!



#### **More Power**

- All Dynorbital® Supreme models run at 12,000 RPM.
- Rotor utilizes five blades and produces more useable power.
   Composite rotor is stronger and has better lubricating qualities, enabling blades to last longer.

#### **Less Vibration**

- Composite base has integrated rubber over-mold creating a non-slip feel, as well as insulating from cold.
- The air motor is suspended by vibration-absorbing rubber rings (Patent No. 5,319,888) to minimize vibration.

#### **Triple-Sealed Balancer Bearing**

 Triple-sealed front double row balancer bearing (Patent No. 4,854,085) is guarded from sanding residue for long life and lower maintenance; easy replacement using 57098 Repair Kit.

#### **Anti-Clog Vacuum Design**

 Anti-clog design (Patent No. 5,319,888) enhances the vacuum pick-up on self-generated and central vacuum models. Dust particles are directed away from the air motor (reducing contamination) following a smoother, easier path of extraction.



Remember the rule of "start ON, stop OFF." Place the tool ON the work surface before starting it, and move running tool OFF the surface before stopping it. This will help to prevent unwanted swirl marks.

Model Number	Motor hp (W)	Motor RPM	Vacuum Style	Tool Dia. Inch (mm)	Dia. Orbit Inch (mm)	Sound Level	Air Flow Rate SCFM (LPM)	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
56800	.28 (209)	12,000	Non-Vac	3-1/2 (89)	3/16" (5)	76 dB(A)	18 (510)	2.1 (1.0)	6 (152)	3-3/4 (95)
56815	.28 (209)	12,000	Non-Vac	5 (127)	3/16" (5)	78 dB(A)	18 (510)	2.1 (1.0)	6-1/2 (165)	3-5/8 (92)
56826	.28 (209)	12,000	Non-Vac	6 (152)	3/16" (5)	79 dB(A)	18 (510)	2.2 (1.0)	7 (178)	3-1/2 (89)
56840	.28 (209)	12,000	Non-Vac	3-1/2 (89)	3/32" (2)	76 dB(A)	18 (510)	2.1 (1.0)	6 (152)	3-3/4 (95)
56850	.28 (209)	12,000	Non-Vac	5 (127)	3/32" (2)	78 dB(A)	18 (510)	2.1 (1.0)	6-1/2 (165)	3-5/8 (92)
56859	.28 (209)	12,000	Non-Vac	6 (152)	3/32" (2)	79 dB(A)	18 (510)	2.2 (1.0)	7 (178)	3-1/2 (89)
56803	.28 (209)	12,000	Self-Gen	3-1/2 (89)	3/16" (5)	83 dB(A)	18 (510)	2.1 (1.0)	8-1/4 (210)	3-3/4 (95)
56818	.28 (209)	12,000	Self-Gen	5 (127)	3/16" (5)	81 dB(A)	18 (510)	2.1 (1.0)	8-1/2 (216)	3-5/8 (92)
56829	.28 (209)	12,000	Self-Gen	6 (152)	3/16" (5)	79 dB(A)	18 (510)	2.2 (1.0)	9 (229)	3-1/2 (89)
56843	.28 (209)	12,000	Self-Gen	3-1/2 (89)	3/32" (2)	83 dB(A)	18 (510)	2.1 (1.0)	8-1/4 (210)	3-3/4 (95)
56853	.28 (209)	12,000	Self-Gen	5 (127)	3/32" (2)	81 dB(A)	18 (510)	2.1 (1.0)	8-1/2 (216)	3-5/8 (92)
56862	.28 (209)	12,000	Self-Gen	6 (152)	3/32" (2)	79 dB(A)	18 (510)	2.2 (1.0)	9 (229)	3-1/2 (89)
56804	.28 (209)	12,000	Central	3-1/2 (89)	3/16" (5)	76 dB(A)	18 (510)	2.1 (1.0)	7 (178)	3-3/4 (95)
56819	.28 (209)	12,000	Central	5 (127)	3/16" (5)	78 dB(A)	18 (510)	2.2 (1.0)	7-1/4 (184)	3-5/8 (92)
56830	.28 (209)	12,000	Central	6 (152)	3/16" (5)	79 dB(A)	18 (510)	2.2 (1.0)	7-3/4 (197)	3-1/2 (89)
56844	.28 (209)	12,000	Central	3-1/2 (89)	3/32" (2)	76 dB(A)	18 (510)	2.1 (1.0)	7 (178)	3-3/4 (95)
56854	.28 (209)	12,000	Central	5 (127)	3/32" (2)	78 dB(A)	18 (510)	2.2 (1.0)	7-1/4 (184)	3-5/8 (92)
56863	.28 (209)	12,000	Central	6 (152)	3/32" (2)	79 dB(A)	18 (510)	2.2 (1.0)	7-3/4 (197)	3-1/2 (89)

Additional Specifications for All Models: Air Inlet Thread 1/4" NPT • Hose I.D. Size 1/4" (6 mm) • Thread 5/16"-24 Female • Air Pressure 90 PSIG (6.2 Bar)

Tune-Up Kit: No. 96024 (page 192)



## **Dynorbital® Supreme**

Air-Powered Random Orbital Sander

ABRASIVE DISCS 3-1/2" (89 mm), 5" (127 mm) and 6" (152 mm) diameter

#### **The Tradition of Random Orbital Sanding Excellence Continues**

#### Non-Vacuum

- Includes low profile, premium urethane weight-mated sanding pad.
- Optional vacuum conversion kits available, to easily convert non-vacuum tool to self-generated vacuum tool or central vacuum tool (see page 155).

Pad Diameter Inch (mm)	3/16" Orbit Models	3/32" Orbit Models		
3-1/2" (89 mm)	56800	56840		
5" (127 mm)	56815	56850		
6" (152 mm)	56826	56859		



#### **Self-Generated Vacuum**

- Includes low profile, premium urethane weight-mated sanding pad.
- Ready for connection to optional portable self-contained dust collection system (50617 shown; see page 156).

Pad Diameter Inch (mm)	3/16" Orbit Models	3/32" Orbit Models		
3-1/2" (89 mm)	56803	56843		
5" (127 mm)	56818	56853		
6" 152 mm)	56829	56862		



#### **Central Vacuum**

- Includes low profile, premium urethane weight-mated sanding pad.
- Has 1" outside diameter vacuum port, for easy connection to central vacuum system.

Pad Diameter Inch (mm)	3/16" Orbit Models	3/32" Orbit Models		
3-1/2" (89 mm)	56804	56844		
5" (127 mm)	56819	56854		
6" (152 mm)	56830	56863		





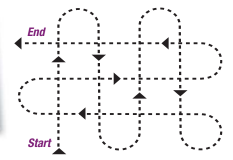
**3/16" (5 mm) Dia. Orbit** *For General Sanding* 



3/32" (2.5 mm) Dia. Orbit For Ultra-Fine Sanding

For efficient random orbital sanding and uniform finish, move the tool in "north-to-south" pattern, then change to "east-to-west" pattern. Be sure to sand complete surface in each pattern.

Remember the rule of "start ON, stop OFF." Place the tool ON the work surface before starting it, and move running tool OFF the surface before stopping it. This will help to prevent unwanted swirl marks.





## **Two-Hand Dynorbital®**

#### Air-Powered Random Orbital Sander

## ABRASIVE DISCS 5" (127 mm), 6" (152 mm) and 8" (203 mm) diameter

#### For Comfortable, Controlled Two-Hand Operation

- Long handle provides excellent comfort and control, especially when working on vertical sides of workpiece.
- · All models include premium urethane weight-mated sanding pad.

#### Non-Vacuum

- 5" and 6" models are 12,000 RPM. Pads have 5/16"-24 male spindle.
- 8" models are 10,000 RPM. Pads mount with 5 screws.

Pad Diameter Inch (mm)	3/16" Orbit Models	3/8" Orbit Models
5 (127)	58400	58415
6 (152)	58405	58418
8 (203)	58410	-





3/8" (10 mm) Dia. Orbit For Aggressive Sanding

#### **Self-Generated Vacuum**

- Self-generated vacuum models are ready for connection to optional portable dust collection system (54218 shown, see page 156).
- Vacuum port accepts 1-1/4" diameter hose cuff for increased vacuum flow (no overskirt shroud is included).
- Not recommended for use with external or central vacuum system.

Pad Diameter Inch (mm)	3/16" Orbit Models	3/8" Orbit Models
5 (127)	58401	58416
6 (152)	58406	58419
8 (203)	58411	-



#### **Central Vacuum**

- Ready for connection to external or central vacuum system.
- All models include combination lip seal/overskirt shroud, for enhanced vacuum capability and greater workpiece visibility.
- 6" diameter models include 1" outside diameter vacuum port.
- 8" diameter model includes 2" outside diameter vacuum port.

Pad Diameter Inch (mm)	3/16" Orbit Models	3/8" Orbit Models
6 (152)	58409	58420
8 (203)	58414	-



Model Number	Motor hp (W)	Motor RPM	Pad Dia. Inch (mm)	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
58400/58415	.45 (336)	12,000	5 (127)	81 dB(A)	23 (651)	1/4 (6)	1/4" NPT	2.5 (1.2)	11-1/16 (280)	4-15/16 (126)
58401/58416	.45 (336)	12,000	5 (127)	84 dB(A)	23 (651)	1/4 (6)	1/4" NPT	2.5 (1.1)	11-1/16 (280)	4-15/16 (126)
58405/58418	.45 (336)	12,000	6 (152)	81 dB(A)	23 (651)	1/4 (6)	1/4" NPT	2.6 (1.2)	11-3/8 (288)	4-15/16 (126)
58406/58419	.45 (336)	12,000	6 (152)	83 dB(A)	23 (651)	1/4 (6)	1/4" NPT	2.5 (1.2)	11-3/8 (288)	4-15/16 (126)
58409/58420	.45 (336)	12,000	6 (152)	83 dB(A)	23 (651)	1/4 (6)	1/4" NPT	2.7 (1.2)	11-3/8 (288)	4-15/16 (126)
58410	.45 (336)	10,000	8 (203)	81 dB(A)	23 (651)	1/4 (6)	1/4" NPT	4.0 (1.8)	12-1/2 (319)	5-5/8 (142)
58411	.45 (336)	10,000	8 (203)	85 dB(A)	23 (651)	1/4 (6)	1/4" NPT	4.0 (1.8)	12-1/2 (319)	5-5/8 (142)
58414	.45 (336)	10,000	8 (203)	84 dB(A)	23 (651)	1/4 (6)	1/4" NPT	4.2 (1.9)	12-1/2 (319)	5-5/8 (142)

Additional Specifications: Air Pressure 90 PSIG (6.2 Bar) • Thread 5/16"-24 Female • 8" models mount with 5 screws **Tune-Up Kit**: 5", 6" Models: **No. 98220** (page 192); 8" Models: **No. 98221** (page 192)



## **Two-Hand Dynorbital®**

Air-Powered Random Orbital Sander

#### **ABRASIVE DISCS** 5" (127 mm) diameter

#### For Comfortable, Controlled Two-Hand Operation

#### Model 57101 Low Profile Model

- Unique low profile two-hand model is weight-mated to 5" diameter sanding pad.
- 56106 Non-Vacuum, vinyl-face pad included.
- Also includes convenient 97166 Hanger.
- A versatile, lightweight two-hand random orbital sander.



Model Number	Motor hp (W)		Orbit Dia. Inch (mm)			Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)		Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
57101	.2 (149)	12,000	3/16 (5)	5 (127)	79 dB(A)	28 (793)	3/8 (10)	1/4" NPT	2.1 (.98)	8-5/16 (211)	3-3/4 (96)

Tune-Up Kit: No. 96537 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar) • Thread 5/16"-24 Female

## **11" Diameter Dynorbital®**

Air-Powered Random Orbital Sander

#### **ABRASIVE DISCS** 11-1/4" (286 mm) diameter

#### **Large Diameter Sanders Cover More Area in Less Time**

Powerful .7 hp air motor (2,500 RPM) offers power and efficiency.

• Proportionate 3/4" dia. orbit in relation to pad size assures swirl-free finish on a variety of surfaces.

. Both models include 56231 Hook-Face Sanding Pad, for abrasive discs 11-1/4" in diameter. Pad is weight-mated to tool, further reducing tool vibration levels.

• Tools include reversible Side Handle (18553), which further adds to operator comfort.

See page 59 for electric models.

#### Model 58480 Non-Vacuum

· For use with optional non-vacuum abrasive discs. Abrasive disc covers pad holes, for non-vacuum use.

#### Model 58485 Central Vacuum

- For use with optional "0" style abrasive discs. which allow dust to be drawn up through pad holes.
- Vacuum shroud has 1-1/4" outside diameter port, for connection to external or central vacuum system.



	Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Air Pressure PSIG (Bar)	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
	58480	.7 (522)	2,500	87 dB(A)	27 (765)	3/8 (10)	1/4" NPT	90 (6.2)	8.3 (3.7)	17 (432)	6 (152)
Ì	58485	.7 (522)	2,500	87 dB(A)	27 (765)	3/8 (10)	1/4" NPT	90 (6.2)	9.1 (4.1)	17 (432)	6 (152)

Tune-Up Kit: No. 98224 (page 192)



## **Palm-Style Mini-Dynorbital®**

#### Air-Powered Random Orbital Sander

#### **ABRASIVE DISCS** 3/4" (19 mm) and 1-1/2" (38 mm) diameter

#### **Excellent for Dust Nib Repair on Clearcoat**

- Random orbital action provides ultra-smooth finishes on wood and coated surfaces. Sanding head provides the "random action."
- Also excellent on metal and composites. Ideal for finesse sanding.
- Weighs only 1.7 lbs., for great operator comfort and control.

#### Model 57500 *5,000 RPM*

- Includes 54034 Sanding Head (accepts sanding pads with 1/4"-20 female thread).
- Includes 3/4" dia. pad (54017) and 1-1/4" dia. pad (54018) with sample micro-finishing film abrasive discs. Confines sanding to smallest possible area.

#### Model 57504 7,500 RPM

- Includes 54034 Sanding Head (accepts sanding pads with 1/4"-20 female thread).
- Includes 1-1/4" dia. pad (54018).

# Model 57500







- Each model includes 54035 Sanding Head (accepts sanding pads with male locking-type threads such as 3M Roloc™).
- Includes 1-1/4" dia. Roloc™ Sanding Pad (54033).
- Model 57503 is used as part of Dynabrade "Two-Step" Polishing System, by automobile original equipment manufacturers (OEM's). See page 83.



Right:

a dust nib on

clearcoat.

3/16" (5 mm) Dia. Orbit (All models on page)



#### **57501 Versatility Kit**

• Includes: 57500 Mini-Dynorbital air tool; assortment of 3/4" and 1-1/4", 1/4"-20 female thread sanding pads for adhesive-backed and non-woven nylon discs; and an assortment of 3/4" and 1-1/4" coated silicon carbide and abrasive impregnated non-woven nylon discs.



Roloc is a registered trademark of 3M Company.

Model Number	Motor hp (W)	Motor RPM	Orbit Dia. Inch (mm)	Pad Dia. Inch (mm)	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
57500	.05 (37)	5,000	3/16 (5)	3/4 (19), 1-1/4 (32)	70 dB(A)	6 (170)	1/4 (6)	1/4" NPT	1.7 (0.8)	5 (127)	3-5/8 (92)
57502	.08 (60)	7,500	3/16 (5)	1-1/4 (32)	70 dB(A)	6 (170)	1/4 (6)	1/4" NPT	1.7 (0.8)	5 (127)	3-5/8 (92)
57503	.05 (37)	5,000	3/16 (5)	1-1/4 (32)	70 dB(A)	6 (170)	1/4 (6)	1/4" NPT	1.7 (0.8)	5 (127)	3-5/8 (92)
57504	.08 (60)	7,500	3/16 (5)	3/4 (19), 1-1/4 (32)	70 dB(A)	6 (170)	1/4 (6)	1/4" NPT	1.7 (0.8)	5 (127)	3-5/8 (92)

Tune-Up Kit: No. 96109 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar) • Tool Thread 1/4"-20 Male



## **7° Offset Mini-Dynorbital®**

#### Air-Powered Random Orbital Sander

#### ABRASIVE DISCS 3/4" (19 mm) and 1-1/2" (38 mm) diameter

#### **Excellent for Repairing Dust Nibs on Clearcoat**

- · Ideal for finesse sanding.
- Optional side handle available. Order 13141 Handle/Collar Assembly.

#### Model 51410 3,200 RPM

- Includes 54034 Sanding Head (accepts 3" and smaller diameter sanding pads with 1/4"-20 female thread).
- Includes 54018 Pad (1-1/4" diameter) "medium" density, with sample adhesive-backed 9-micron micro-finishing film discs. Pad has 1/4"-20 female thread which mounts to tool's sanding head.



## Model 51411 *3,200 RPM* Model 51412 *5,000 RPM*

- Includes 54035 Sanding Head (accepts 3" and smaller dia. sanding pads with male locking-type threads, such as 3M Roloc).
- Includes 54031 "soft" density, male locking-type pad, which accepts adhesive-backed micro-finishing film discs.



#### 51415 Versatility Kit Four Tools In One!

- Two mini-random orbital sanders, 1/4" die grinder and 3-1/2" disc sander.
- Includes: 3,200 RPM air tool; 54034 and 54035 Random Orbital Sanding Heads; assortment of sanding pads for adhesive-backed discs, 50010 Collet, 50126 Backup Pad, assortment of abrasives and wrenches.





Roloc is a registered trademark of 3M Company.

	Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
	51410	.4 (298)	3,200	79 dB(A)	24 (680)	1/4 (6)	1/4" NPT	3/8"-24 Male	1.8 (.8)	8 (203)	5-1/2 (140)
	51411	.4 (298)	3,200	79 dB(A)	24 (680)	1/4 (6)	1/4" NPT	3/8"-24 Male	1.8 (.8)	8 (203)	5-1/2 (140)
i	51412	.4 (298)	5,000	79 dB(A)	24 (680)	1/4 (6)	1/4" NPT	3/8"-24 Male	1.8 (.8)	8 (203)	5-1/2 (140)

Tune-Up Kit: No. 96174 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



## **Angle-Head Mini-Dynorbital®**

Air-Powered Random Orbital Sander

#### **ABRASIVE DISCS** 3/4" (19 mm) and 1-1/2" (38 mm) diameter

#### **Excellent for Repairing Dust Nibs on Clearcoat**

- Built-in speed regulator, rear exhaust muffler, lever throttle.
- · Sample 9-micron micro-finishing film discs are included.
- Optional 54585 Side Handle Assembly available.

#### Model 53400 3,200 RPM

- 54028 Random Orbital Sanding Head accepts sanding pads with 1/4"-20 female thread.
- Includes 1-1/4" dia. medium density pad (54018), which has 1/4"-20 female thread and mounts to sanding head.

#### Model 53401 3,200 RPM

- 54029 Random Orbital Sanding Head accepts male lockingtype Roloc™ pads.
- Includes 1-1/4" dia. soft density locking-type pad (54031), which has male locking-type thread and mounts to sanding head.



Angle-Head Mini-Dynorbital® can be used with Dynabrade Sanding Creme and Glaze.

#### (All models on page)

#### 53402 Angle-Head Versatility Kit

- Includes: 3,200 RPM air tool (not shown), 54028 Random Orbital Sanding Head, 54018 Sanding Pad, 54029 Random Orbital Sanding Head, 54031 Sanding Pad, 50107 Sanding Pad, 54021 Adapter, sample 2" dia. sanding discs, 54030 Locking-Type Rotary Sanding Head, 50055 Collet (1/4"). Not shown: Abrasives – 3/4" and 1-1/4" dia. 9-micron (1000-grit) micro-finishing film discs; assorted wrenches.
- Tool also accepts 1/4"-28 threaded drill bits (not included).



#### 53403 Sander/Buffer Versatility Kit

• Includes: 3,200 RPM air tool, 54028 Random Orbital Sanding Head, 50120 Hook 'n Loop Pad for Bonnets, 54018 Sanding Pad, 54021 Adapter, 90028 Wool Bonnet, assorted wrenches, 90027 Terry Cloth Bonnet, 95723 Finesse Sanding Creme, 95727 Dynabrade Glaze, 54017 Sanding Pad and sample abrasives.





Roloc is a registered trademark of 3M Company

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
53400	.4 (298)	3,200	83 dB(A)	21 (595)	1/4 (6)	1/4" NPT	1/4"-28 Female	1.9 (.9)	10-7/8 (276)	2-3/4 (70)
53401	.4 (298)	3,200	83 dB(A)	21 (651)	1/4 (6)	1/4" NPT	1/4"-28 Male	1.9 (.9)	10-7/8 (276)	2-3/4 (70)

Tune-Up Kit: No. 96333 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



## **Right Angle Mini-Dynorbital®**

Air-Powered Random Orbital Sander



#### **Ideal for Simple Spot Repair on Painted Surfaces**

- Built-in speed regulator, rear exhaust muffler, lever throttle.
- · Heavy duty gear head.
- Includes sample 9-micron micro-finishing film discs.
- Optional 54585 Side Handle Assembly available.

#### Model 53415 3,200 RPM

- Includes 54029 Sanding Head (accepts 3" and smaller dia. sanding pads with male locking-type threads such as 3M Roloc).
- Includes 54031 soft density male locking-type pad, which accepts adhesive-backed micro-finishing film discs.

#### Model 53417 3,200 RPM

- 54028 Random Orbital Sanding Head accepts sanding pads with 1/4"-20 female thread.
- Includes 1-1/4" dia. medium density locking-type pad (54018), which has 1/4"-20 female thread which mounts to sanding head.



3/16" (5 mm) Dia. Orbit

(All models on page)



#### 53465 Sander/Buffer Versatility Kit

- All that is needed for quick, simple spot repair on a variety of surfaces.
- Includes: Model 53417 Air Tool (3,200 RPM) with 54028 Random Orbital Sanding Head; 54021 Adapter (1/4"-28 to 1/4"-20 male); 54017 Vinyl Sanding Pad (3/4" dia.) 54018 Vinyl Sanding Pad (1-1/4" dia.); 50120 Hook-Face Pad (3" dia.); 90027 Terry Cloth Bonnet (3" dia.); 90028 Wool Buffing Pad (3" dia.); 95727 Dynabrade Glaze; 95723 Finesse Sanding Creme; 95848 Gear Oil; 95542 Grease; two 95541 Grease Guns; 95262 Wrench (14 mm); 95281 Wrench (19 mm); and sample abrasives.





Roloc is a registered trademark of 3M Company.

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
53415	.4 (298)	3,200	84 dB(A)	21 (595)	1/4 (6)	1/4" NPT	1/4"-28 Male	1.9 (.9)	7 (289)	2-3/4 (70)
53417	.4 (298)	3,200	84 dB(A)	21 (595)	1/4 (6)	1/4" NPT	1/4"-28 Male	1.9 (.9)	7 (289)	2-3/4 (70)

Tune-Up Kit: No. 96333 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



## **Electric Dynorbital®**

#### 120 Volt Electric-Powered Random Orbital Sander



#### **Ready for Connection to Central Vacuum System**

 Central Vacuum models have 1-1/4" outside diameter vacuum port for easy connection to central vacuum system.

 All models include a vacuum shroud that becomes operational when vacuum style pad (included) is mounted.

- Double-insulated electric motor with 8 ft. cord connects to standard 120 volt outlet.
- Repositionable side handle for left or right hand operation.

5" Diameter Models, Central Vacuum

Model 59306 3/8" Dia. Orbit

• Includes 56104 Vinyl-Face Vacuum Pad.

Model 59307 3/16" Dia. Orbit

• Includes 56104 Vinyl-Face Vacuum Pad.

6" Diameter Models, Central Vacuum

Model 59308 3/8" Dia. Orbit

• Includes 56105 Vinyl-Face Vacuum Pad.

Model 59309 3/16" Dia. Orbit

• Includes 56105 Vinyl-Face Vacuum Pad.

For efficient random orbital sanding and uniform finish, move the tool in "north-to-south" pattern, then change to "east-to-west" pattern. Be sure to sand complete surface in each pattern.

Remember the rule of "start ON, stop OFF." Place the tool ON the work surface before starting it, and move running tool OFF the surface before stopping it. This will help to prevent unwanted swirl marks.





3/8" (10 mm) Dia. Orbit For Aggressive Sanding



**3/16" (5 mm) Dia. Orbit** *For General Sanding* 



Model Number	Motor hp (W)	Motor RPM	Pad Diameter Inch (mm)	Voltage	Current	Phase	Frequency	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
59306	.8 (596)	11,600	5 (127)	120 V (AC)	6.8 Amps	1	60 Hz	5 (2.3)	12 (305)	5-1/2 (140)
59307	.8 (596)	11,600	6 (152)	120 V (AC)	6.8 Amps	1	60 Hz	5 (2.3)	12 (305)	5-1/2 (140)
59308	.8 (596)	11,600	5 (127)	120 V (AC)	6.8 Amps	1	60 Hz	5 (2.3)	12-1/2 (318)	5-1/2 (140)
59309	.8 (596)	11,600	6 (152)	120 V (AC)	6.8 Amps	1	60 Hz	5 (2.3)	12-1/2 (318)	5-1/2 (140)

Tune-Up Kit: No. 42735 (page 192) • Additional Specifications: Tool Thread 5/16"-24 Male



## 11" Dia. Electric Dynorbital®

120 Volt Electric-Powered Random Orbital Sander



#### **Large Diameter Sanders Cover More Area in Less Time**

 Proportionate 3/4" dia. orbit in relation to pad size assures swirl-free finish on a variety of surfaces.

 All models include 56231 Hook-Face Sanding Pad, for abrasive discs 11-1/4" in diameter. Pad is weight-mated to tool, further reducing tool vibration levels.

• Variable speed dialing for quick and easy RPM adjustments.

• Variable speed trigger allows feather-touch adjustment of tool speed.

• "Lock in" desired speed with Lock Set Button.

 Easy brush replacement for quick on-site maintenance.

 Double-insulated housing for protection against electric shock.

• Tools include reversible Side Handle (18553), which adds to operator comfort.

#### Model 51612 Non-Vacuum

For use with optional non-vacuum abrasive discs.
 Abrasive disc covers pad holes, for non-vacuum use.



#### Model 51613 Central Vacuum

• For use with optional "0" style abrasive discs, which allow dust to be drawn up through pad holes.

 Vacuum shroud has 1-1/4" (32 mm) outside diameter port, for connection to external (central) vacuum system.



3/4" (19 mm) Dia. Orbit

(All models on page)

For efficient random orbital sanding and uniform finish, move the tool in "north-to-south" pattern, then change to "east-to-west" pattern. Be sure to sand complete surface in each pattern.

Remember the rule of "start ON, stop OFF." Place the tool ON the work surface before starting it, and move running tool OFF the surface before stopping it. This will help to prevent unwanted swirl marks.



Model Number	Motor RPM	Pad Dia. Inch (mm)	Sound Level	Voltage	Current	Phase	Frequency	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
51612	0 - 3,000	11 (279)	88 dB(A)	120 V (AC)	9 Amp.	1	60 Hz	11.3 (50)	21 (531)	7-5/16 (186)
51613	0 - 3,000	11 (279)	88 dB(A)	120 V (AC)	9 Amp.	1	60 Hz	12.5 (56)	21-1/2 (547)	7-5/16 (186)





## Gear-Driven & Finishing Sanders

DynaLocke®	61	Dynabug® "Model T" Sander	67
Gear-Driven Sanders	62	Dynabug® Sander	69
11" Dia. Gear-Driven Sanders	63	Dynabug® II Sander	70
Dynafine® Detail Sander	64	Dynabug® II Mesh Abrasive System	72
Dynafine® Finger Sander	64	11" Long File Board Sander	72
Dynafine® "Backsplash" Sander	65	Dynaline Sander	73
Dynafine® Raised Panel Sander	66	Right Angle Mini-Orbital	74



Continued Leadership In Portable Abrasive Power Tool Technology

www.dynabrade.com

## **DynaLocke®**

#### Air-Powered Dual-Action Sander

#### **ABRASIVE DISCS** 3" (76 mm), 3-1/2" (89 mm), 5" (127 mm) and 6" (152 mm)

#### **Combination Disc Sander and Random Orbital Sander**

- 12,000 RPM DynaLocke® is truly "two tools in one," easily changing from a rotary Disc Sander to Random Orbital Sander with the flip of a switch.
- Ideal for metal applications; great on composite materials. Excellent for automotive work, such as paint stripping and blending. Also utilized for leveling glue seams on Corian® and other solid surfaces.
- Switch is recessed within tool grip to prevent accidental engaging.

#### Non-Vacuum

#### Model 58460 3" Diameter

• Includes low profile, premium urethane sanding pad.

#### **Model 58465** *3-1/2" Diameter*

• Includes low profile, premium urethane sanding pad.

#### Model 58430 5" Diameter

• Includes low profile, premium urethane sanding pad.

#### Model 58435 6" Diameter

• Includes low profile, premium urethane sanding pad.



**Rotary Motion** For Stripping and Blending



3/16" (5 mm) Dia. Random Orbit

For Swirl-Free Finishes



#### Self-Generated Vacuum

- Self-Generated Vacuum models are ready for connection to optional portable dust collection system (see page 156).
- Tool has 1-1/4" outside diameter vacuum port, allowing increased air flow.
- Designed to vacuum in random orbital mode only.

#### Model 58461 3" Diameter

• Includes low profile, premium urethane sanding pad.

#### **Model 58466** *3-1/2" Diameter*

• Includes low profile, premium urethane sanding pad.

#### Model 58431 5" Diameter

Includes low profile, premium urethane sanding pad.

#### Model 58436 6" Diameter

• Includes low profile, premium urethane sanding pad.



DynaLocke® is ideal for leveling glue squeeze on solid surfaces.

Corian is a trademark of DuPont

Model Number	Motor hp (W)	Motor RPM	Pad Dia. Inch (mm)	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
58460	.45 (336)	12,000	3 (76)	78 dB(A)	23 (651)	1/4 (6)	1/4" NPT	5/16"-24 Female	2.35 (1.0)	10-5/16 (263)	5-3/8 (137)
58461	.45 (336)	12,000	3 (76)	78 dB(A)	23 (651)	1/4 (6)	1/4" NPT	5/16"-24 Female	2.35 (1.0)	10-5/16 (263)	5-3/8 (137)
58465	.45 (336)	12,000	3-1/2 (89)	78 dB(A)	23 (651)	1/4 (6)	1/4" NPT	5/16"-24 Female	2.35 (1.0)	10-5/16 (263)	5-3/8 (137)
58466	.45 (336)	12,000	3-1/2 (89)	78 dB(A)	23 (651)	1/4 (6)	1/4" NPT	5/16"-24 Female	2.35 (1.0)	10-5/16 (263)	5-3/8 (137)
58430	.45 (336)	12,000	5 (127)	82 dB(A)	23 (651)	1/4 (6)	1/4" NPT	5/16"-24 Female	2.7 (1.2)	11-1/16 (280)	5-1/8 (131)
58431	.45 (336)	12,000	5 (127)	82 dB(A)	23 (651)	1/4 (6)	1/4" NPT	5/16"-24 Female	2.6 (1.2)	11-1/16 (280)	5-1/8 (131)
58435	.45 (336)	12,000	6 (152)	82 dB(A)	23 (651)	1/4 (6)	1/4" NPT	5/16"-24 Female	2.8 (1.3)	11-1/2 (293)	5-1/8 (131)
58436	.45 (336)	12,000	6 (152)	85 dB(A)	23 (651)	1/4 (6)	1/4" NPT	5/16"-24 Female	2.7 (1.2)	11-1/2 (293)	5-1/8 (131

54218 Portable

System (see page 156).

Tune-Up Kit: No. 98220 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



## **Gear-Driven Sanders**

Air-Powered, 5", 6" and 8" Diameters

#### ABRASIVE DISCS 5" (127 mm), 6" (152 mm) and 8" (203 mm) diameter

#### 900 RPM Sanders for Aggressive Removal Applications

- Unique epicycloidal sanding action allows aggressive removal of material.
- Applications include removal and leveling of large amounts of filler materials such as glue or epoxy; leveling small welds; removing coatings. For use on materials including metal, solid surfaces, wood and fiberglass.
- Ergonomically designed for low vibration and reduced sound levels.
- Excellent comfort and control, especially when working on vertical sides or large tabletops. Long handle allows for two-hand support of tool.

#### Non-Vacuum

#### Model 58441 5" Diameter

• Includes low profile, premium urethane sanding pad.

#### Model 58442 6" Diameter

• Includes low profile, premium urethane sanding pad.

#### Model 58445 8" Diameter

• Includes low profile, premium urethane sanding pad.





Gear-Driven Sanders may be used for heavy stock removal on wood filler applications, and to remove small welds prior to painting.

#### Central Vacuum

- Central Vacuum models are designed for use with central vacuum system or external vacuum source.
- Includes combination lip-seal shroud/overskirt, which allows greater workpiece visibility and enhanced vacuum capability.
- Dust is extracted away from air motor (reducing contamination) for a smoother, easier path of extraction.
- Anti-clog design for efficient sanding of damp filler material.

#### Model 58443 6" Diameter

- Includes low profile, premium urethane sanding pad (6 holes).
- Vacuum shroud has 1" outside diameter vacuum port.

#### Model 58444 6" Diameter

- Includes low profile, premium urethane sanding pad (8 holes).
- Vacuum shroud has 1" outside diameter vacuum port.

#### Model 58446 8" Diameter

- Includes low profile, premium urethane sanding pad (8 holes).
- Vacuum shroud has 2" outside diameter vacuum port.



58446 Gear-Driven Sander is utilized for efficient surface conditioning. Central Vacuum models may also be run with Channel-Vacuum Pads for greater efficiency (see page 166).

Model Number	Motor hp (W)	Motor RPM	Pad Dia. Inch (mm)	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
58441	.45 (336)	900	5 (127)	79 dB(A)	23 (651)	1/4 (6)	1/4" NPT	3.6 (1.7)	11-1/16 (281)	5-5/8 (143)
58442	.45 (336)	900	6 (152)	78 dB(A)	23 (651)	1/4 (6)	1/4" NPT	3.6 (1.7)	11-1/2 (293)	5-5/8 (143)
58443	.45 (336)	900	6 (152)	79 dB(A)	23 (651)	1/4 (6)	1/4" NPT	3.8 (1.7)	11-1/2 (293)	5-5/8 (143)
58444	.45 (336)	900	6 (152)	80 dB(A)	23 (651)	1/4 (6)	1/4" NPT	3.8 (1.7)	11-1/2 (293)	5-5/8 (143)
58445	.45 (336)	900	8 (203)	80 dB(A)	23 (651)	1/4 (6)	1/4" NPT	3.9 (1.8)	12-1/2 (319)	5-9/16 (142)
58446	.45 (336)	900	8 (203)	81 dB(A)	23 (651)	1/4 (6)	1/4" NPT	4.3 (2.0)	12-1/2 (319)	5-9/16 (142)

Tune-Up Kit: No. 98221 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



## **Gear-Driven Sanders**

Air-Powered, 11" Diameter

#### ABRASIVE DISCS 11-1/4" (286 mm) diameter

#### For Fast, Controlled Sanding and Aggressive Material Removal

- Powerful .45 hp air motor runs at 950 RPM, for aggressive material removal.
- Extra-large 11" sanding area allows operator to cover more area in less time, leveling substrates and removing filler material with ease and efficiency.
- Useful for manufacturers of large transportation/emergency vehicles, solid surface fabricators, swimming pool manufacturers, marine original equipment manufacturers, marine repair facilities and more.
- Unique "epicycloidal" pad motion generates torque-enhanced power, for consistent material removal.
- Tool features long handle design for easy two-handed control. Operator comfort is enhanced, especially when working in vertical positions.
- Includes weight-mated sanding pad for reduced vibration levels.
- Speed control lever is conveniently located for easy thumb adjustment.
- Insulated tool housing reduces cold air transmission to the hand.
- Safety-lock throttle lever prevents accidental start-up of tool.

#### Model 58040 Non-Vacuum

- For use with non-vacuum abrasive discs.
- Includes 56231 Hook-Face Sanding Pad, for abrasive discs 11-1/4" (286 mm) in diameter.

#### Model 58041 Central Vacuum

- For use with "0" style abrasive discs, which allow dust to be drawn up through pad holes.
- Includes 56231 Hook-Face Sanding Pad, for abrasive discs 11-1/4" in diameter.
- Vacuum shroud has 1-1/4" diameter port, for connection to external vacuum system.

11" Gear-Driven Sanders each include 56231 Hook-Face Sanding Pad with 5 vacuum holes. When attaching a non-vacuum (solid) abrasive disc, the pad holes are covered by the abrasive, for non-vacuum use. When attaching a vacuum ("0" style) abrasive disc, the pad holes remain exposed, allowing dust to be drawn up through the pad holes (see page 169).







Model Number	Motor hp (W)	Motor RPM	Pad Dia. Inch (mm)	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
58040	.45 (336)	950	11 (279)	86 dB(A)	23 (651)	1/4 (6)	1/4" NPT	5.0 (2.3)	14-3/32 (358)	5-10/16 (143)
58041	.45 (336)	950	11 (279)	86 dB(A)	23 (651)	1/4 (6)	1/4" NPT	5.5 (2.5)	14-3/32 (358)	5-10/16 (143)

Tune-Up Kit: No. 98576 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



## **Dynafine® Detail Sander**

Air-Powered Finishing Sander

#### **TEAR-DROP DISCS** 3-3/4" x 2-3/8" (95 mm x 60 mm) TRIANGULAR DISCS 2-7/8" x 3-1/8" (73 mm x 79 mm)

#### **Excellent for Use in Tight Corners**

#### Model 57900

- Detail sander includes triangular and tear-drop hook-face pads; also includes 94407 Flow-Control Dynaswivel®.
- Excellent for cleaning wood edges and corners.
- · Ideal for use on furniture, shutters, moldings, door jambs, metal parts and much more.
- Features 1/32" dia. orbital action for superior finishes.
- Handle is offset 7° for greater operator comfort and control.
- Uses hook-face and PSA (adhesive-backed) coated, non-woven nylon and sponge abrasives.

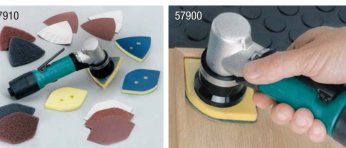


Orbital Motion

#### **Model 57910 Versatility Kit**

• Includes 57900 tool with hook-face and PSA (adhesivebacked) pads, 94407 Flow-Control Dynaswivel® (not shown) and an assortment of abrasives.





Model	Motor	Motor	Sound	Maximum Air Flow	Hose I.D. Size	Air Inlet	Weight	Length	Height
Number	hp (W)	RPM	Level	SCFM (LPM)	Inch (mm)	Thread	Pound (kg)	Inch (mm)	Inch (mm)
57900	.12 (89)	15,000	65 dB(A)	20 (566)	1/4 (6)	1/4" NPT	1.6 (.7)	9 (229)	3-3/4 (95)

Tune-Up Kit: No. 96236 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

## **Dynafine® Finger Sander**

Air-Powered Finishing Sander

#### **ABRASIVE STRIPS** 3/8" x 2" (10 mm x 51 mm) 3/4" x 2" (19 mm x 51 mm)

#### **Excellent for Use in Hard-to-Reach Areas**

#### Model 57930

- Tool includes 57932 Offset Sanding Arm (with 57938 Soft Platen Pad), 94407 Flow-Control Dynaswivel® and an assortment of abrasives.
- Ideal for use on wood, metal, varnished surfaces. non-ferrous metals, stone, glass, marble, plastic, composites, painted surfaces and more!
- Handle is offset 7° for greater operator comfort and control.
- 1/32" dia. orbital action for fine finishes.

#### Platen Pads (sold separately)

Part No.	Size (W x L)	Density
57938	3/8" (9 mm) x 2" (52 mm)	Soft
57940	3/8" (9 mm) x 2" (52 mm)	Hard
57937	3/4" (19 mm) x 2" (52 mm)	Soft
57939	3/4" (19 mm) x 2" (52 mm)	Hard





MANN	Model 57930

Model	Motor	Motor	Sound	Maximum Air Flow	Hose I.D. Size	Air Inlet	Weight	Length	Height
Number	hp (W)	RPM	Level	SCFM (LPM)	Inch (mm)	Thread	Pound (kg)	Inch (mm)	Inch (mm)
57930	.12 (89)	15,000	65 dB(A)	20 (566)	1/4 (6)	1/4" NPT	1.6 (.7)	11-3/4 (298)	4 (102)

Tune-Up Kit: No. 96236 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



## "Backsplash" Sander

Air-Powered Dynafine® Finishing Sander

#### ABRASIVE SHEETS 3-1/2" x 2-3/4" (89 mm x 70 mm)

#### **A Must for All Solid Surface Fabricators**

#### Model 58000

- Excellent for fabricating solid surface coved backsplashes; ideal for cleaning metal edges and corners.
- Includes 58021 and 58024 Backsplash Pads, shown below.
- Air motor features 1/32" diameter orbital action for achieving a superior finish.
- Lightweight tool of only 1.6 lbs!
- Low profile housing allows easy access in hard-to-reach areas. Handle is offset 7° for greater operator comfort and control.
- Includes 94407 Dynaswivel® with fingertip air-flow control dial.

#### **58010 Versatility Kit**

 Includes tool with all five sanding pads shown below and an assortment of PSA (adhesive-backed) abrasives.

#### **Standard Sanding Pads** (Included with Tool)

• **58021** 3/8" Radius

• **58024** 3/4" Reverse Radius





#### **Optional Sanding Pads** (Sold Separately)

• **58020** 1/4" Radius















Dynafine® "Backsplash" Sander powers 58021 Sanding Pad (included), for finishing within coved backsplash.



Sander powers 58024 Pad (included) for use on a radiused surface.

Model	Motor	Motor	Sound	Maximum Air Flow	Hose I.D. Size	Air Inlet	Weight	Length	Height
Number	hp (W)	RPM	Level	SCFM (LPM)	Inch (mm)	Thread	Pound (kg)	Inch (mm)	Inch (mm)
58000	.12 (89)	15,000	65 dB(A)	20 (566)	1/4 (6)	1/4" NPT	1.6 (.7)	9 (229)	

Tune-Up Kit: No. 96236 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



## **Raised Panel Sander**

Air-Powered Dynafine® Finishing Sander





#### **Perfect for Sanding Raised Panels and Linear Profiles**

#### Model 57906

- 57906 Dynafine® comes mounted with 57956 Raised Panel Pad, which offers unique angled edges for sanding in tight corners and on raised panel edges.
- Raised Panel Pad is 4" long x 3/4" wide, made of 1/2" thick premium urethane, medium density. Pad accepts both coated abrasive and non-woven nylon sheets.
- Excellent for sanding raised panels and linear profiles.
- Also ideal for use on furniture, shutters, moldings and more.
- Tool features 1/32" orbit for superior finishes.
- Includes 94407 Flow Control Dynaswivel® (see page 163).
- Raised Panel Pad may also be used with 57900 Dynafine<sup>®</sup> (see page 64) and 57902 Wet Dynafine<sup>®</sup> (see page 79).



57905 Raised Panel Pad Kit

#### **57905 Raised Panel Pad Kit**

- Kit includes 57956 Raised Panel Pad, adapter and two mounting screws.
- Also includes two each of Coated Abrasive Sheets 93670 (120 grit), 93671 (150 grit), 93672 (180 grit) and 93673 (220 grit); abrasives not shown.

#### **57956 Raised Panel Pad**

• 57956 Raised Panel Pad may be ordered separately. (Adapter and mounting screws not included.)

#### 98292 Raised Panel Pad Adapter Kit

Includes adapter and two mounting screws (pad not included).





57906 Dynafine® utilizing Raised Panel Pad on a narrow curved edge.



Model	Motor	Motor	Sound	Maximum Air Flow	Hose I.D. Size	Air Inlet	Weight	Length	Height
Number	hp (W)	RPM	Level	SCFM (LPM)	Inch (mm)	Thread	Pound (kg)	Inch (mm)	Inch (mm)
57906	.12 (89)	13,000	65 dB(A)	20 (566)	1/4 (6)	1/4" NPT	1.6 (.7)	9 (229)	

Tune-Up Kit: No. 96236 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



Model 57920

## **Dynabug<sup>®</sup> "Model T" Sander**

Air-Powered Orbital Finishing Sander

#### 4-1/2" x 5-1/2" (114 mm x 140 mm) 4-1/4" x 4-1/2" (108 mm x 114 mm) **ABRASIVE DISCS** 5", 6" (127 mm, 152 mm)

#### Ideal for Featheredging, Finishing, Sanding and Blending

- 3/32" diameter orbital action is ideal for fine finishes.
- Lightweight...only 1 lb.! Palm-style, ergonomic design features low profile grip for greater operator comfort and control.
- Operates 8-9 SCFM at 90 PSIG. Can be run by as little as 3 horsepower compressor.
- Low maintenance easy to repair. Turbinestyle vaneless air motor needs no oil!
- Easy interchangeable sanding pads. Uses reattachable and PSA (adhesive-backed) abrasive sheets and discs; coated and non-woven nylon.



**Orbital Motion** 

#### Non-Vacuum

**Model 57920** 4" x 4-5/16" Pad (with clips)

Includes 57999 Vinyl-Face Pad.

**Model 57923** 4-1/4" x 4-1/2" "Quarter-Sheet" Pad

Includes 57998 Hook-Face Pad.

**Model 57925** 4-1/4" x 4-1/2" "Quarter-Sheet" Pad

• Includes 56244 Vinyl-Face Pad.



• Includes 56249 Vinyl-Face Pad.

Model 57924 5" Diameter Pad

Model 57922 5" Diameter Pad

• Includes 56248 Hook-Face Pad.



**Orbital Motion** 

## Equipped with Model 95955 Urethane 57923 Inlet Hose Model 57922 Equipped with 95955 Urethane Inlet Hose

#### Non-Vacuum

Non-Vacuum

#### Model 57926 6" Diameter Pad

• Includes 56269 Vinyl-Face Pad.

#### Model 57927 6" Diameter Pad

• Includes 56268 Hook-Face Pad.



**Orbital Motion** 



Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
57920	-	20,000	72 dB(A)	9 (255)	1/4 (6)	1/4" NPT	1 (.45)	5 (127)	3 (76)
57923	-	20,000	72 dB(A)	9 (255)	1/4 (6)	1/4" NPT	1 (.5)	5-1/2 (140)	3 (76)
57925	-	20,000	72 dB(A)	9 (255)	1/4 (6)	1/4" NPT	1 (.5)	5 (127)	3 (76)
57922	-	20,000	72 dB(A)	9 (255)	1/4 (6)	1/4" NPT	1 (.5)	5-1/2 (140)	3 (76)
57924	_	20,000	72 dB(A)	9 (255)	1/4 (6)	1/4" NPT	1 (.5)	5-1/2 (140)	3 (76)
57926	-	20,000	72 dB(A)	9 (255)	1/4 (6)	1/4" NPT	1 (.5)	5 (127)	3 (76)
57927	_	20,000	72 dB(A)	9 (255)	1/4 (6)	1/4" NPT	1 (.5)	5 (127)	3 (76)

Tune-Up Kit: No. 96169 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



## **Dynabug<sup>®</sup> "Model T" Sander**

Air-Powered Orbital Finishing Sander



#### Ideal for Featheredging, Finishing, Sanding and Blending

#### Self-Generated Vacuum

#### **Model 58070** 4-1/4" x 4-1/2" "Quarter-Sheet" Pad

- Ready for connection to optional portable self-contained dust collection systems.
- Has 1" outside diameter vacuum port for easy vacuum hose connection.
- Includes 56286 Vinyl-Face Vacuum Pad.

#### Model 58075 4-1/4" x 4-1/2" "Quarter-Sheet" Pad

- Ready for connection to optional portable self-contained dust collection systems.
- Has 1" outside diameter vacuum port for easy vacuum hose hook-up.
- Includes 56285 Hook-Face Vacuum Pad.



Orbital Motion (All models on page)





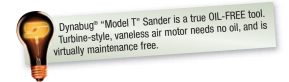
#### Central Vacuum

#### Model 57928 4-1/4" x 4-1/2" "Quarter-Sheet" Pad

- Has 1" outside diameter vacuum port for easy central vacuum connection.
- Includes 56286 Vinyl-Face Vacuum Pad.

#### **Model 57929** 4-1/4" x 4-1/2" "Quarter-Sheet" Pad

- Has 1" outside diameter vacuum port for easy central vacuum connection.
- Includes 56285 Hook-Face Vacuum Pad.





57928 Dynabug® "Model T" sands right into corners.

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
58070	_	20,000	83 dB(A)	17 (255)	1/4 (6)	1/4" NPT	1.5 (.7)	8 (203)	4 (102)
58075	-	20,000	83 dB(A)	17 (255)	1/4 (6)	1/4" NPT	1.5 (.7)	8 (203)	4 (102)
57928	-	20,000	72 dB(A)	9 (255)	1/4 (6)	1/4" NPT	1 (.5)	5 (127)	3 (76)
57929	_	20,000	72 dB(A)	9 (255)	1/4 (6)	1/4" NPT	1 (.5)	5 (127)	3 (76)

Tune-Up Kit: No. 96169 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



## Dynabug® Orbital Sander

Air-Powered "Jitter-Bug" Type Orbital Finishing Sander



#### Featheredge, Finish, Sand and Blend

- 3/32" dia. orbit.
- Powerful 10,000 RPM air motor utilizes 16 SCFM at 90 PSIG.
- Compact size and lightweight. Excellent for sanding restricted areas and vertical sides.
- Tools have heavy-duty clips to accept traditional 3-2/3" x 9" abrasive sheets (rolls also available).

#### Model 57810 Non-Vacuum

 Includes premium 57850 Vinyl-Face Sanding Pad for PSA (abrasive-backed) abrasives.



#### Model 57811 Self-Generated Vacuum

- Ready for connection to optional portable self-contained dust collection systems.
- Includes premium 57855 Vinyl-Face Sanding Pad for PSA (abrasive-backed) abrasives.





#### Model 57814 Central Vacuum

- Has 1" outside diameter vacuum port for easy central vacuum hose hook-up.
- Includes premium 57855 Vinyl-Face Sanding Pad for PSA (abrasive-backed) abrasives.





	Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
	57810	.24 (179)	10,000	80 dB(A)	16 (453)	1/4 (6)	1/4" NPT	2.8 (1.3)	7-1/4 (184)	4-1/4 (108)
	57811	.24 (179)	10,000	83 dB(A)	16 (453)	1/4 (6)	1/4" NPT	2.6 (1.2)	7-1/4 (184)	4-1/4 (108)
i	57814	.24 (179)	10,000	80 dB(A)	16 (453)	1/4 (6)	1/4" NPT	2.6 (1.2)	7-1/4 (184)	4-1/4 (108)

Tune-Up Kit: No. 96024 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



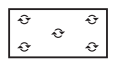
## Dynabug® II Orbital Sander

#### Air-Powered Orbital Finishing Sander



#### For Controlled Sanding and Stock Removal, Featheredging, Blending, Finishing

- Powerful .15 hp (112 W), 10,000 RPM air motor gets the job done in countless applications, utilizing just 13 SCFM (368 LPM) at 90 PSI (6.2 Bar).
- Precise 3/32" orbital motion is ideal for achieving a controlled, ultra-fine finish on a variety of surfaces.
- Compact size is ideal for all operators, including those with smaller hands.
- Engineered and tested to ensure less tool vibration than any competitive model!
- Lighter tool weight minimizes hand and arm fatigue. Perfect for vertical applications.
- Rectangular shape sands deep into corners, where round pads cannot reach.



Orbital Motion
(All models on page)



Compact size of Dynabug $^{\circ}II$  is ideal for operators with smaller hands.

#### Model 58500 Non-Vacuum, Hook-Face Pad

 Includes 56315 Hook-Face Sanding Pad, 74 mm wide x 109 mm long (approximately 3" x 4-1/4").

#### Model 58503 Non-Vacuum, Hook-Face Pad

 Includes 56317 Hook-Face Sanding Pad, 80 mm wide x 130 mm long (approximately 3-1/4" x 5").

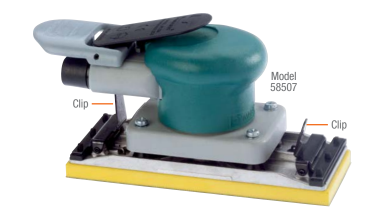
#### Model 58509 Non-Vacuum, Vinyl Pad

 Includes 56355 Vinyl-Face Sanding Pad, 74 mm wide x 109 mm long (approximately 3" x 4-1/4").



#### Model 58507 Non-Vacuum with Clips

- Tool has specially designed pad base assembly with heavy-duty clips, for attaching optional abrasive sheets.
- Clips are designed for heavy-duty use. Ideal for highproduction workplaces.
- Includes 56354 Vinyl-Face Sanding Pad, 68 mm wide x 175 mm long (approximately 2-3/4" x 7"). Weight-mated pad screws directly to pad base assembly.
- Accepts abrasive sheets cut from 70 mm (2-3/4") wide abrasive rolls. Four sheets of this width may also be cut from sheets 229 mm wide x 280 mm long (9" x 11").
   Abrasives are sold separately (see page 220).



Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Air Pressure PSIG (Bar)	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
58500	.15 (112)	10,000	81 dB(A)	13 (368)	1/4 (6)	1/4" NPT	90 (6.2)	1.6 (.7)	5-3/4 (147)	3-1/2 (91)
58503	.15 (112)	10,000	81 dB(A)	13 (368)	1/4 (6)	1/4" NPT	90 (6.2)	1.6 (.7)	6-1/4 (157)	3-1/2 (91)
58507	.15 (112)	10,000	82 dB(A)	13 (368)	1/4 (6)	1/4" NPT	90 (6.2)	2.1 (.95)	7-1/16 (180)	3-3/4 (94)
58509	.15 (112)	10,000	81 dB(A)	13 (368)	1/4 (6)	1/4" NPT	90 (6.2)	1.6 (.7)	5-3/4 (147)	3-1/2 (91)

Tune-Up Kit: No. 58509 (page 192)



56323 "Delta Style"

Pad

## Dynabug® II Orbital Sander

Air-Powered Orbital Finishing Sander

ABRASIVE SHEETS
75 mm x 110 mm (3" x 4-1/4")
81 mm x 133 mm (3" x 5-1/4")
100 mm x 148 mm (4" x 5-3/4")

#### For Controlled Sanding and Stock Removal, Featheredging, Blending, Finishing

**Self-Generated Vacuum** Dynabug® II vacuums through the tool's exhaust. Tool has 1" outside diameter vacuum port, ready for connection to optional dust collection systems. Includes Hook-Face Sanding Pad, for optional Hook-Face vacuum abrasive sheets.

#### Model 58501 Self-Generated Vacuum

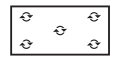
 Includes 56316 Vacuum Sanding Pad, 74 mm wide x 109 mm long (approximately 3" x 4-1/4").

#### Model 58504 Self-Generated Vacuum

 Includes 56319 Vacuum Sanding Pad, 80 mm wide x 130 mm long (approximately 3-1/4" x 5"), with eight vacuum holes.



**Central Vacuum** Dynabug®II has 1" outside diameter vacuum port, ready for connection to external vacuum source. Includes hook-face sanding pad, for optional hook-face vacuum abrasive sheets.



Orbital Motion
(All models on page)

#### Model 58502 Central Vacuum

 Includes 56316 Vacuum Sanding Pad, 74 mm wide x 109 mm long (approximately 3" x 4-1/4").

#### Model 58505 Central Vacuum

 Includes 56319 Vacuum Sanding Pad, 80 mm wide x 130 mm long (approximately 3-1/4" x 5"), with eight vacuum holes.

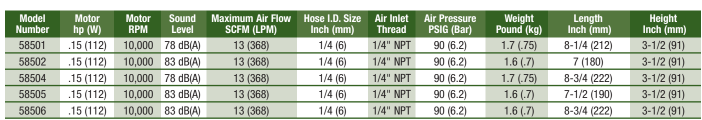
#### Model 58506 "Delta Style" Central Vacuum

 Includes 56323 "Delta Style" Vacuum Sanding Pad, 99 mm wide (at wider end) x 143 mm long (approximately 4" x 5-3/4"), with seven vacuum holes. Unique pad has curved edges for sanding rounded areas, and pointed tip for reaching into tight corners.





Although some Dynabug®II sanding pads are interchangeable, for best results use Non-Vacuum pads only on Non-Vacuum tools and Vacuum Pads only on Vacuum Tools.



Tune-Up Kit: No. 98222 (page 192)





Lightweight design of Dynabug® II minimizes hand and arm fatigue.

## **Mesh Abrasive System**

For Use with Dynabug® II Sanders

MESH ABRASIVE SHEETS 75 mm x 110 mm (3" x 4-1/4") 81 mm x 133 mm (3" x 5-1/4") 100 mm x 148 mm (4" x 5-3/4")

**Includes Unique Sanding Pad for Mesh-Style Abrasive Discs** 

#### Model 58508

Includes 58504 Dynabug® II
 (Self-generated Vacuum), 56319
 Vacuum Pad (8 holes, hook-face),
 "bag-in-bag" vacuum system,
 extra disposable vacuum bags
 and scratch-proof belt strap.



## 11" Long File Board Sander

**In-Line Motion** 

Air-Powered In-Line Finishing Sander



Ideal for Use on Wood, Metals, Composites and Solid Surfaces

#### Model 51350

- File board excellent for industrial graining of stainless steel.
- Tool features high quality gear for smooth-running in-line sanding action.
- 2,400 strokes per minute. 3/8" (10 mm) long sanding stoke.
- For use with PSA (adhesive-backed) coated and non-woven sheets and rolls.
- Includes 2-3/4" wide x 11" long 57512 Premium Urethane PSA (adhesive-backed) Sanding Pad with clips.
- Also accepts 2-3/4" wide x 11" long pads without clips, and 2-3/4" wide x 8" long non-vacuum pads.







Ultra-smooth in-line sanding action is ideal on wood.

Model	Motor	Motor	Sound	Maximum Air Flow	Hose I.D. Size	Air Inlet	Weight	Length	Height
Number	hp (W)	RPM	Level	SCFM (LPM)	Inch (mm)	Thread	Pound (kg)	Inch (mm)	Inch (mm)
51350	.3 (186)	-	84 dB(A)	18 (510)	1/4 (6)	1/4" NPT	3.1 (1.4)	11 (279)	

Tune-Up Kit: No. 96531 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



## **Dynaline Sander**

## Air-Powered In-Line Finishing Sander

#### SHEETS 2-3/4" x 8" (70 mm x 203 mm) ROLLS 2-3/4" (203 mm) wide

#### Ideal for Working on Wood, Metals, Composites and Solid Surfaces

- 2,400 strokes per minute at 90 PSIG (6.2 Bar). 3/8" (10 mm) stroke length.
- Uses PSA coated and non-woven nylon sheets and rolls.
- Quality constructed pad is weight-mated to tool for low vibration, smooth operation and superior finishes.

#### Model 57400 Non-Vacuum

 Includes 2-3/4" wide x 8" long vinyl-face non-vacuum Sanding Pad (57454).

#### **57405 Versatility Kit**

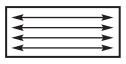
 Includes 57400 Dynaline; 57852 Sanding Pad (3-2/3" wide x 7" long premium urethane, long nap, hook-face pad); plus medium grade (94951) and very fine (94956) abrasive impregnated non-woven nylon sheets.



Dynaline achieves in-line scratch pattern on stainless steel by powering non-woven nylon abrasives on long nap hook-face pad.

#### Model 57407 Non-Vacuum Model with Clips

- Includes 2-3/4" wide x 8" long vinyl-face non-vacuum Sanding Pad with clips (57460).
- Accepts abrasive sheets 2-3/4" wide.
- Up to four abrasive sheets may be attached, ideal for high-production workplaces.



In-Line Motion
(All models on page)



#### Model 57401 Self-Generated Vacuum

- Ready for connection to optional portable self-contained dust collection systems.
- Includes 2-3/4" wide x 8" long vinyl-face, vacuum sanding pad (57455).



### Model 57404 Central Vacuum

- Has 1" outside diameter vacuum port for easy central vacuum hose connection.
- Includes 2-3/4" wide x 8" long vinyl-face, vacuum sanding pad (57455).





Model 57401

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
57400	.3 (186)	-	85 dB(A)	18 (510)	1/4 (6)	1/4" NPT	2.6 (1.2)	7 (178)	3-3/4 (95)
57401	.3 (186)	-	84 dB(A)	18 (510)	1/4 (6)	1/4" NPT	2.6 (1.2)	7 (178)	3-3/4 (95)
57404	.3 (186)	-	85 dB(A)	18 (510)	1/4 (6)	1/4" NPT	2.6 (1.2)	7 (178)	3-3/4 (95)
57407	.3 (186)	-	85 dB(A)	18 (510)	1/4 (6)	1/4" NPT	2.6 (1.2)	7 (178)	3-3/4 (95)

Tune-Up Kit: No. 96107 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



## **Mini-Orbital Sander**

## Air-Powered Right Angle Finishing Sander

## ABRASIVE DISCS 1-1/4" (32 mm) diameter

#### For Quick, Efficient Repair of Dust Nibs and Defects

- Ideal for use on gelcoat and clearcoat paint systems, plus finesse sanding of small areas.
- Precise 1/8" orbital action minimizes swirl marks.
- Lightweight design for operator comfort.
- · Front and rear exhaust models available.
- Each model includes 95848 Gear Oil and 95541
   Push-Type Gun, for lubricating tool gears through
   "dual wick" system. Increasing gear life extends
   the life of your tool!
- Optional safety-lock throttle lever is available (included in some regions).

## Model 58037 Front Exhaust Model 58039 Rear Exhaust

 Each model runs at 12,000 RPM and includes 1-1/4" diameter rubber sanding pad (54018). Also accepts optional sanding pads 54017, 54084 and 54088 (see page 180).



## Model 58038 Front Exhaust Model 58034 Rear Exhaust

 Each model runs at 12,000 RPM and includes 1-1/4" diameter locking-type foam-face sanding pad (54031).
 Also accepts optional locking-type sanding pads 54018 and 54033 (see page 180).



#### Model 58035 Front Exhaust

 Tool runs at 15,000 RPM and includes 1-1/4" diameter vinyl-face sanding pad (54088). Also accepts optional sanding pads 54087 and 54088 (see page 180).





58035 Mini-Orbital Sander shown with optional 95745 Speed Control.

Model Number	Exhaust	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM	Hose I.D. Size Inch (mm)	Orbit Inch (mm)	Air Inlet Thread	Weight lb (kg)	Length Inch (mm)	Height Inch (mm)
58034	Rear	.4 (298)	12,000	79	21 (595)	1/4" (6)	1/8 (3)	1/4" NPT	1.4 (0.6)	7.5 (190)	4 (102)
58035	Front	.4 (298)	15,000	85	21 (595)	1/4" (6)	1/8 (3)	1/4" NPT	1.6 (0.7)	5.4 (137)	3.8 (97)
58037	Front	.4 (298)	12,000	85	20 (566)	1/4" (6)	1/8 (3)	1/4" NPT	1.6 (0.7)	5.4 (137)	3.8 (97)
58038	Front	.4 (298)	12,000	85	20 (566)	1/4" (6)	1/8 (3)	1/4" NPT	1.6 (0.7)	5.4 (137)	4 (102)
58039	Rear	.4 (298)	12,000	79	21 (595)	1/4" (6)	1/8 (3)	1/4" NPT	1.4 (0.6)	7.5 (190)	3.8 (97)

Tune-Up Kit: No. 96179 (page 192)





Wet Dynorbital® Supreme76Wet Dynafine®79Right Angle Wet Sander78Wet Dynabug® "Model T"80



Continued Leadership In Portable Abrasive Power Tool Technology

WWW.dynabrade.com

# Wet Dynorbital® Supreme

Air-Powered Wet Random Orbital Sander



#### **For Polishing and Finishing Flats and Sides**

- · Achieves the ultimate in swirl-free finishes.
- Wet sanding reduces airborne dust, improving air quality of workplace.
- Overskirt shroud is standard on all models, to control water splash.
- Accepts diamond abrasive discs as well as microfinishing film and conventional wet discs.
- Includes non-vacuum hook-face sanding pad (short nap), 3/8" thick.

#### **Basic Models**

• For those not requiring "through-the-tool" water feed (who prefer to use a hose or spray bottle).

#### 3/16" (5 mm) Dia. Random Orbit

For Swirl-Free Finishes



#### Model 57570 3-1/2" Diameter, 3/16" Orbit

• Includes 54311 Hook-Face Pad.

#### Model 57572 5" Diameter, 3/16" Orbit

• Includes 54325 Hook-Face Pad.

#### Model 57574 6" Diameter, 3/16" Orbit

• Includes 54327 Hook-Face Pad.

#### 3/32" (2 mm) Dia. Random Orbit

For Ultra-Fine Finishes



#### Model 57582 5" Diameter, 3/32" Orbit

• Includes 54325 Hook-Face Pad.

#### Model 57584 6" Diameter, 3/32" Orbit

• Includes 54327 Hook-Face Pad.







Model Number	Motor hp (W)	Motor RPM	Pad Dia. Inch (mm)	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
57570	.24 (179)	10,000	3-1/2 (89)	76 dB(A)	16 (453)	1/4 (6)	1/4" NPT	5/16"-24 Female	2.1 (1.0)	6 (152)	3-3/4 (95)
57572	.24 (179)	10,000	5 (127)	77 dB(A)	16 (453)	1/4 (6)	1/4" NPT	5/16"-24 Female	2.1 (1.0)	6-1/2 (165)	3-5/8 (92)
57574	.24 (179)	10,000	6 (152)	74 dB(A)	16 (453)	1/4 (6)	1/4" NPT	5/16"-24 Female	2.2 (1.0)	7 (178)	3-1/2 (89)
57582	.24 (179)	10,000	5 (127)	77 dB(A)	16 (453)	1/4 (6)	1/4" NPT	5/16"-24 Female	2.1 (1.0)	6-1/2 (165)	3-5/8 (92)
57584	.24 (179)	10,000	6 (152)	74 dB(A)	16 (453)	1/4 (6)	1/4" NPT	5/16"-24 Female	2.2 (1.0)	7 (178)	3-1/2 (89)

Tune-Up Kit: No. 96018 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



# Wet Dynorbital® Supreme

Air-Powered Wet Random Orbital Sander

### ABRASIVE DISCS 3-1/2" (89 mm), 5" (127 mm), 6" (152 mm) diameter

#### For Polishing and Finishing Flats and Sides

#### **Deluxe Models**

- Include 1/4" diameter x 11' long water line and 1/4" diameter x 10' long air line, both contained in 3/4" diameter overhose.
- Include adjustable "water feed" valves at two locations: one near the water source connection and another at the tool. This allows one valve to be pre-set to your desired flow rate, while the other is utilized as an on/off valve.



**3/16" (5 mm) Dia. Random Orbit** For Swirl-Free Finishes

#### Model 57571 3-1/2" Diameter, 3/16" Orbit

• Includes 54311 Hook-Face Pad.

#### Model 57573 5" Diameter, 3/16" Orbit

• Includes 54325 Hook-Face Pad.

#### Model 57575 6" Diameter, 3/16" Orbit

• Includes 54327 Hook-Face Pad.



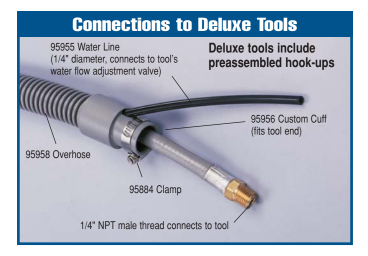
**3/32" (2 mm) Dia. Random Orbit** *For Ultra-Fine Finishes* 

#### Model 57583 5" Diameter, 3/32" Orbit

• Includes 54325 Hook-Face Pad.

#### Model 57585 6" Diameter, 3/32" Orbit

• Includes 54327 Hook-Face Pad.







Wet Dynorbital® Supreme achieves swirl-free finish.



Model Number	Motor hp (W)	Motor RPM	Pad Dia. Inch (mm)	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
57571	.28 (209)	12,000	3-1/2 (89)	76 dB(A)	18 (510)	1/4 (6)	1/4" NPT	5/16"-24 Female	2.1 (1.0)	6 (152)	3-3/4 (95)
57573	.28 (209)	12,000	5 (127)	77 dB(A)	18 (510)	1/4 (6)	1/4" NPT	5/16"-24 Female	2.1 (1.0)	6-1/2 (165)	3-5/8 (92)
57575	.28 (209)	12,000	6 (152)	74 dB(A)	18 (510)	1/4 (6)	1/4" NPT	5/16"-24 Female	2.2 (1.0)	7 (178)	3-1/2 (89)
57583	.28 (209)	12,000	5 (127)	77 dB(A)	18 (510)	1/4 (6)	1/4" NPT	5/16"-24 Female	2.1 (1.0)	6-1/2 (165)	3-5/8 (92)
57585	.28 (209)	12,000	6 (152)	74 dB(A)	18 (510)	1/4 (6)	1/4" NPT	5/16"-24 Female	2.2 (1.0)	7 (178)	3-1/2 (89)

Tune-Up Kit: No. 96018 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



## **Right Angle Wet Sander**

Air-Powered Wet Rotary Sander

#### ABRASIVE DISCS 5" (127 mm), 6" (152 mm), 8" (203 mm) diameter

#### For Slow-Speed Polishing, Buffing and Finishing

- All models run 5", 6", or 8" diameter polishing pads. Pads sold separately.
- Accepts variety of abrasive products including WetorDry® discs, Scotch-Brite® surface conditioning discs and filmbacked discs.
- Water is fed through the center of pad directly to the work surface, providing optimum flushing of work surface and pad. This prevents buildup of sanding residue on the disc, allowing the tool to be used efficiently in any position. Independent water rinse allows flushing of the work surface without starting the tool.
- High torque air motor with variable speed. Rear exhaust muffler reduces noise levels.
- Safety-lock throttle and soft-grip handle (adjusts to left or right hand).

#### **Basic Models**

 Includes pre-assembled hook-ups, 95848 Gear Oil (2.5 oz. tube) and 95541 Grease Gun.

Model 51474 *0-2,000 RPM, 5/8"-11 Thread* Model 51602 *0-2,000 RPM, M14 Thread* 

**Model 51476** *0-3,100 RPM, 5/8"-11 Thread* **Model 51603** *0-3,100 RPM, M14 Thread* 

#### **Deluxe Models**

 Includes pre-assembled hook-ups and overhose assembly to reduce sound level. Also includes 96323 Air Line (3/8"), 95848 Gear Oil (2.5 oz. tube) and 95541 Grease Gun.

Model 51479 *0-2,000 RPM, 5/8"-11 Thread*Model 51604 *0-2,000 RPM, M14 Thread*Model 51605 *0-3,100 RPM, M14 Thread* 







As 51479 is run, water is fed through pad center directly to work surface.

Scotch-Brite and WetorDry are registered trademarks of 3M Company.

Model Number	Motor hp (W)	Motor RPM	Pad Dia. Inch (mm)	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
51474	.7 (522)	0-2,000	6 (152)	82 dB(A)	43 (1,218)	3/8 (10)	1/4" NPT	5/8"-11 Male	4.8 (2.2)	13 (330)	3-1/8 (79)
51476	.7 (522)	0-3,100	6 (152)	80 dB(A)	41 (1,161)	3/8 (10)	1/4" NPT	5/8"-11 Male	4.8 (2.2)	13 (330)	3-1/8 (79)
51479	.7 (522)	0-2,000	6 (152)	81 dB(A)	43 (1,218)	3/8 (10)	1/4" NPT	5/8"-11 Male	4.8 (2.2)	13 (330)	3-1/8 (79)
51602	.7 (522)	0-2,000	6 (152)	82 dB(A)	43 (1,218)	3/8 (10)	1/4" NPT	M14 Male	4.8 (2.2)	13 (330)	3-1/8 (79)
51603	.7 (522)	0-3,100	6 (152)	80 dB(A)	41 (1,161)	3/8 (10)	1/4" NPT	M14 Male	4.8 (2.2)	13 (330)	3-1/8 (79)
51604	.7 (522)	0-2,000	6 (152)	82 dB(A)	43 (1,218)	3/8 (10)	1/4" NPT	M14 Male	4.8 (2.2)	13 (330)	3-1/8 (79)
51605	.7 (522)	0-3,100	6 (152)	80 dB(A)	41 (1,161)	3/8 (10)	1/4" NPT	M14 Male	4.8 (2.2)	13 (330)	3-1/8 (79)

Tune-Up Kit: No. 96178 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



## **Wet Dynafine®**

### Air-Powered Wet Orbital Sander



#### **Ideal for Removing Imperfections in Clearcoat and Gelcoat Paint Systems**

#### Model 57902 13,000 RPM

- Features our unique "All-in-One" Misting System. The operator can spray the work surface, then remove the imperfection — all within seconds!
- "All-in-One" Misting System helps flush abrasive to achieve a consistent, repeatable finish.
- Includes 2" and 3" diameter vinyl-face sanding pads.
   Also accepts hook-face sanding pads, sold separately.
- Ergonomic 7° offset design for greater operator comfort and control.
- Low-vibration design allows operator to comfortably run tool for longer time periods.
- Rear exhaust directs air away from work piece; reduces sound levels.
- Insulated tool housing reduces cold air transmission to the operator.
- Gearless design means no right-angle gears to wear out.
   Tool life is increased!
- Includes 10' water line with 95962 Male Quick Disconnect (1/8") fitting.
- Tool also includes 94407 Flow-Control Dynaswivel®, for added maneuverability (see page 163).



**Rotary Orbit Motion** 

(All models on page)











57902 Wet Dynafine® has "All-In-One" Misting System to wet work surface in seconds.



Tool accepts vinyl or hook-face sanding pads in diameters of 2" and 3" (above).

Model	Motor	Motor	Sound	Maximum Air Flow	Hose I.D. Size	Air Inlet	Weight	Length	Height
Number	hp (W)	RPM	Level	SCFM (LPM)	Inch (mm)	Thread	Pound (kg)	Inch (mm)	Inch (mm)
57902	.15 (112)	13,000	65 dB(A)	20 (566)	3/8 (10)	1/4" NPT	1.6 (0.7)	9 (229)	

Tune-Up Kit: No. 96236 (page 192)



# Wet Dynabug® "Model T" Turbine Air-Powered Orbital Sander

### **ABRASIVE DISCS** 5" (127 mm), 6" (152 mm) diameter

#### **Excellent on Primer and Clearcoat**

- · Each model includes all hardware for self-siphoning with 20 ft. of water hose. Brass weight drops into bucket for ease of use.
- Lightweight...only 1.5 lbs.! Palm-style, ergonomic design features low profile grip for greater operator comfort and control.
- Up to 3/16" diameter orbital action, with adjustable speed control.
- 5" and 6" diameter pads are interchangeable.
- Fast, smooth and uniform surface preparation; reduces labor time.
- · Our unique water feed "through-the-pad" design allows use of standard round wet paper with holes. No special sand paper or hole punch needed!
- Fingertip control valve allows for precise water flow.

#### Model 57908 5" Diameter

 Includes standard 58086 Hook-Face Pad and soft 53978 Interface Pad for contours.

#### Model 57909 6" Diameter

 Includes standard 58093 Hook-Face Pad and soft 53980 Interface Pad for contours.

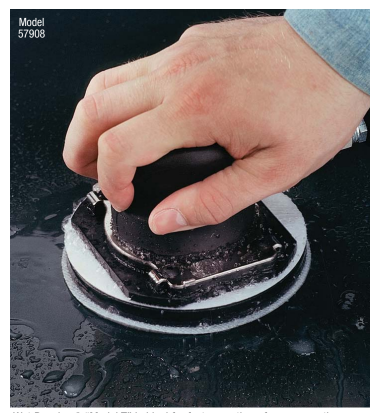


**Rotary Orbit Motion** (All models on page)









Wet Dynabug® "Model T" is ideal for fast, smooth surface preparation.

Model Number	Motor hp (W)	Motor RPM	Pad Dia. Inch (mm)	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
57908	N/A	20,000	5 (127)	72 dB(A)	17 (481)	1/4 (6)	1/4" NPT	1.5 (0.7)	8 (203)	4 (102)
57909	N/A	20,000	6 (152)	72 dB(A)	17 (481)	1/4 (6)	1/4" NPT	1.5 (0.7)	8 (203)	4 (102)

Tune-Up Kit: No. 96169 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)





# Buffers & Polishers

Dynabuffer	6"-8" Buffers	8
"Two-Step" Repair System83	Straight-Line Buffer	89
3" Dia. Buffers84	Electric Buffer	89
5"-8" Buffers	Random Orbital Polishers/Head Kit	90



Continued Leadership In Portable Abrasive Power Tool Technology

www.dynabrade.com

## Dynabuffer

## Air-Powered Buffing Tool

#### POLISHING BUFFS 3" and 5" diameter (76 mm and 127 mm)

#### Ideal for use in "Two-Step" System (see page 83)

- Offered in 3" and 5" diameters, Dynabuffer moves backup pad and optional polishing buff in 14 mm diameter offset orbit.
- Each model runs at 10,000 RPM free speed, then slows to indicated speed under load.
- Patented balancer compensates for vibration when running under load, resulting in a smooth operating performance. (Patent 6,206,771).
- · Rear exhaust muffler design reduces sound levels.
- For best performance, use 95676 Coupler/Plug Assembly (see page 161).

#### Model 57126 3" Diameter

- · Excellent for buffing out sanding scratches.
- Tool slows to 7,000 RPM when running under load.
- Optimum air pressure for this model is 80 PSIG.
- Non-marring housing cover is insulated for operator comfort.
- Throttle lever may be positioned for right or left hand operation. Optional 01462 Safety-Lock Lever available.
- Tool includes 56145 Hook-Face backup pad, and 97166 Hanger Bracket. Polishing buffs are sold separately.
- Optional 53163 Side Handle available.







57126 Dynabuffer is ideal for repairing minor surface defects in clear coat.

#### Model 58455 5" Diameter

- . Tool slows to 5,000 RPM when running under load.
- Shown with optional 56195 Hook-Face Random Orbital Sanding Pad, and optional polishing pad.
- . Optimum air pressure for this model is 90 PSIG.





Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Pressure PSIG (Bar)	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
57126	.16 (119)	7,000	74 dB(A)	20 (566)	3/8 (10)	80 (5.5)	5/16"-24 Female	2.0 (0.9)	8-1/4 (210)	3-1/8 (80)
58455	.21 (157)	5.500	85 dB(A)	16 (453)	1/4" (8)	90 (6.2)	5/16"-24 Female	2.7 (1.2)	11 (277)	4-15/16 (125)

Tune-Up Kit: 3" Model - No. 96537; 5" Model - No. 96122 (page 192) • Additional Specifications: Air Inlet Thread 1/4" NPT



# "Two-Step" System

## Utilizing Mini-Orbital Sander and Dynabuffer

A Proven Method for Repairing Minor Surface Defects in Clearcoat

#### STEP ONE

Choose One of These Tools:

## Model 58037 *12,000 RPM*Right Angle Mini-Orbital Sander

 See page 74 for full details. (Various models may be used.)

## Model 57502 7,500 RPM Palm-Style Mini-Dynorbital® Sander

See page 54 for full details.
 Model 57503 (5,000 RPM) may also be used.

#### STEP ONE Procedure:

Using one of these tools, attach abrasive disc to sanding pad, then apply water to the abrasive. Place the sanding pad on the defect, positioning it slightly off-center, and apply slight pressure. Throttle the tool on and sand in a random motion for two seconds. Keep the sanding pad FLAT while sanding, letting the tool and abrasive do the work. Try to keep the sanded area as small as possible. Remove tool from surface and throttle tool off ("start on, stop off"). Wipe surface dry with a clean soft cloth.







Left: 58037 Right Angle Mini-Orbital Sander sands a defect in clearcoat.

#### **STEP TWO**

Choose One of These Tools:

### **Model 57126 Dynabuffer**

3" Diameter

. See page 82 for full details.

### **Model 58455 Dynabuffer**

5" Diameter

See page 82 for full details.

#### STEP TWO Procedure:

Apply a small amount of polishing compound to buffing pad on Dynabuffer, spreading compound evenly to precondition pad. Then apply small drop of polishing compound to work surface, and use the pad to spread compound evenly over sanded area. Place the pad on the sanded area and apply pressure (approximately 3 lbs. of pressure with 3" diameter tool, and 10 lbs. of pressure with 5" diameter tool). Throttle the tool on, and adjust pressure to minimize vibration (finding the "sweet spot"). Then move pad in a random motion for ten seconds, keeping pad flat or tipped slightly forward. This will eliminate compound slinging, swirl marks, haze and scratches. Wipe the area clean with a soft cloth and inspect. If imperfections are still visible, repeat process as needed.



57126 Dynabuffer polishes clearcoat as "step two".



## **3" Diameter Buffers**

.25 hp, Air-Powered Buffing Tool

#### TERRY CLOTH, WOOL, FOAM BUFFS 3" (76 mm) diameter

#### For Repair of Sanding Scratches on Clearcoat

#### Model 57550 3" Diameter, 2,400 RPM

- Excellent for buffing and polishing fiberglass, plastics and other materials.
- Includes 50125 rigid 3" backing pad, 90027 Terry Cloth Pad and 90028 Wool Pad.
- · Low profile housing; rear exhaust; lever throttle.
- Shown with optional 94300 Dynaswivel® and optional 94990 Coupler/Plug Assembly (see page 161).





57550 Palm-Style Buffer utilized on a solid surface sink bowl.





#### Model 57553 Versatility Kit

- · Efficiently repair dust nibs and scratches on clear coat.
- · Quick, simple spot repair on painted surfaces.
- Mini Random Orbital Sander; 3" Buffer; 3-1/2" Disc Sander.
- Includes: 2,400 RPM basic tool; 54476 Mini-Orbital Head;
   3" backing pad; 1-1/4" and 3-1/2" dia. vinyl-face pads; 3" dia. terry cloth bonnet, wool bonnet and foam "flat face" pad; 95723 Dynabrade Finesse-It Creme; 95727 Dynabrade Glaze, sample discs and sample abrasive pack. (14 mm and 19 mm wrenches also included; not shown.)



3/16" (5 mm) Dia. Orbit

(with 54776 Head Attached)



Roloc is a registered trademark of 3M Company

Model	Motor	Motor	Sound	Maximum Air Flow	Hose I.D. Size	Air Inlet	Tool	Weight	Length	Height
Number	hp (W)	RPM	Level	SCFM (LPM)	Inch (mm)	Thread	Thread	Pound (kg)	Inch (mm)	Inch (mm)
57550	.25 (186)	2,400	82 dB(A)	18 (510)	1/4 (6)	1/4" NPT	1/4"-20 Male	1.9 (.9)	5-3/8 (137)	

Tune-Up Kit: No. 96107 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



## **3" Diameter Buffers**

.4 hp, Air-Powered Buffing Tool

### TERRY CLOTH. WOOL. **FOAM BUFFS** 3" (76 mm) diameter

#### For Repair of Sanding Scratches on Clearcoat

#### Model 53440 3" Diameter, 3,200 RPM

- Tool comes mounted with 54021 Adapter (1/4"-20 male thread).
- Includes 50120 Hook-Face Pad (3" diameter), which mounts directly to 54021 Adapter.
- Also includes 90027 Terry Cloth Bonnet and 90028 Wool Buffing Bonnet.
- Rear exhaust, lever throttle, rotary action.



**Rotary Orbital Motion** 







Model 53440 achieves high gloss finish when used with Dynabrade Finesse Sanding Creme and Dynabrade Glaze (each sold separately).

#### Model 53403 Versatility Kit

- Repair dust nibs and scratches on clearcoat.
- Includes: 3,200 RPM air tool, 54028 Random Orbital Sanding Head, two sanding pads, 50120 Hook 'n Loop Pad for bonnets, 54021 Adapter, wool and terry cloth bonnets, 95723 Finesse Sanding Creme, 95727 Dynabrade Glaze, assorted wrenches and sample abrasives.

Note: Optional 54585 Side Handle Assembly available.



3/16" (5 mm) Dia. Orbit (with 54028 Head Attached)

	00120
	FINESSE SANDING NUMBERS
54028	GL AZE
50120 54021	THANADE
	95727
90028	90027 54017
54018	34017
	Model 53403

Model	Motor	Motor	Sound	Maximum Air Flow	Hose I.D. Size	Air Inlet	Tool	Weight	Length	Height
Number	hp (W)	RPM	Level	SCFM (LPM)	Inch (mm)	Thread	Thread	Pound (kg)	Inch (mm)	Inch (mm)
53440	.4 (298)	3,200	83 dB(A)	23 (651)	1/4 (6)	1/4" NPT	1/4"-20 Female	1.9 (.9)	11-3/8 (289)	2-3/4 (70)

Tune-Up Kit: No. 96333 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



## **3" Diameter Buffers**

.4 hp, Air-Powered Buffing Tools

For Quick and Easy Spot Repair on a Variety of Surfaces

## 3" Diameter, .4 hp, Right Angle, Rear Exhaust Model 53460 3.200 RPM

- Features high torque, variable speed air motor. Lubricated gears; rotary action.
- Tool comes with 50122 Hook-Face backup pad, 3" diameter.
- Includes 90027 Terry Cloth Bonnet and 90028 Wool Buffing Bonnet.

#### 53465 Sander/Buffer Versatility Kit

- All that is needed for quick, simple spot repair on a variety of surfaces.
- Includes: Model 53417 Air Tool (3,200 RPM) with 54028
  Random Orbital Sanding Head; 54021 Adapter (1/4"-28 to
  1/4"-20 male); 54017 Vinyl Sanding Pad (3/4" dia.) 54018
  Vinyl Sanding Pad (1-1/4" dia.); 50120 Hook-Face Pad (3"
  dia.); 90027 Terry Cloth Bonnet (3" dia.); 90028 Wool Buffing
  Pad (3" dia.); 95727 Dynabrade Glaze; 95723 Finesse
  Sanding Creme; 95848 Gear Oil; 95542 Grease; two 95541
  Grease Guns; 95262 Wrench (14 mm); 95281 Wrench (19
  mm); and sample abrasives.
- Refer to the Random Orbital Sander section (page 57) for the 53417 Mini-Dynorbital® tool specifications.





Model	Motor	Motor	Sound	Maximum Air Flow	Hose I.D. Size	Air Inlet	Tool	Weight	Length	Height
Number	hp (W)	RPM	Level	SCFM (LPM)	Inch (mm)	Thread	Thread	Pound (kg)	Inch (mm)	Inch (mm)
53460	.4 (298)	3,200	81 dB(A)	21 (595)	1/4 (6)	1/4" NPT	3/8"-24 Male	1.9 (.9)	7 (178)	

Tune-Up Kit: No. 96179 • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

#### 3" Diameter, 7° Offset, Rear Exhaust

- 7° offset ergonomic design for control and comfort.
- High torque planetary-geared air motor; muffler reduces sound level.
- Standard rotary action.

## Model 51400 *3,200 RPM* Model 51401 *5,000 RPM*

- Includes 50126 Hook-Face Pad, 90027 Terry Cloth Bonnet and 90028 Wool Buffing Bonnet.
- 3/8"-24 Male Thread.

#### 51405 Versatility Kit

 Includes: 51400 air tool; 3" hook-face backing pad, terry cloth bonnet, wool bonnet and foam "flat face" pad; Dynabrade Finesse-It Creme; Dynabrade Glaze and 14 mm open end wrench (not shown).



Model 51400 achieves high gloss finish when used with 95723 Dynabrade Finesse Sanding Creme and 95727 Dynabrade Glaze (each sold separately).



	Rotary Orbital Mo	
/	(All models on pa	

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
51400	.4 (298)	3,200	80 dB(A)	24 (680)	3/8 (10)	1/4" NPT	3/8"-24 Male	1.7 (.8)	8-3/4 (222)	4-1/4 (108)
51401	.4 (298)	5,000	78 dB(A)	24 (680)	3/8 (10)	1/4" NPT	3/8"-24 Male	1.7 (.8)	8-3/4 (222)	4-1/4 (108)

Tune-Up Kit: No. 96174 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



## 5"-8" Diameter Buffers

.4 hp and .7 hp, Air-Powered Buffing Tools

POLISHING ACCESSORIES 5", 6" and 8" diameter (127 mm, 152 mm, 203 mm)

**Excellent for Buffing and Polishing Fiberglass, Plastics and Other Materials** 

#### 5" Diameter, 7° Offset, .4 hp

#### Model 51430 3,200 RPM

- Includes 50147 Hook-Face Pad and 90040 Foam "Flat Face" Buffing Pad.
- Shown with optional 13141 Side Handle/Collar Assembly.
- 3/8"-24 Male Thread.
- · Extended muffler design.





#### 5" - 8" Diameter, 7° Offset, .7 hp

- · Conventional rotary action.
- 7° offset ergonomic design for control and comfort.
- High torque planetary-geared air motor; muffler reduces sound level.
- Includes safety-lock lever and soft-grip handle.
- · Backup pad and polishing pad sold separately.

Model 51450 *3,400 RPM, 5/8"-11 Male Thread*Model 51451 *4,500 RPM, 5/8"-11 Male Thread* 

**Model 51454** *3,400 RPM, M14 Male Thread* **Model 51455** *4,500 RPM M14 Male Thread* 





51450 Polisher shown with optional backup pad and optional polishing pad.

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
51430	.4 (298)	3,200	80 dB(A)	24 (680)	3/8 (10)	1/4" NPT	3/8"-24 Male	2.4 (1.1)	9-3/4 (248)	4-1/2 (114)
51450/51454	.7 (522)	3,400	78 dB(A)	46 (1,303)	3/8 (10)	1/4" NPT	5/8"-11 Male/M14	4.1 (1.9)	10-4/5 (275)	5-4/5 (148)
51451/51455	.7 (522)	4,500	79 dB(A)	46 (1,303)	3/8 (10)	1/4" NPT	5/8"-11 Male/M14	4.1 (1.9)	10-4/5 (275)	5-4/5 (148)

Tune-Up Kit: 6" Models - No. 96234; Collet Models - No. 96174 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



## **6"-8" Diameter Buffers**

## Air-Powered Buffing Tools

#### POLISHING BUFFS 6"-8" diameter (152 mm - 203 mm)

Model 51470

#### For Quick and Easy Spot Repair on a Variety of Surfaces

#### 6"-8" Diameter, .7 hp

 Ideal for use with optional 6" to 8" buffing accessories. Safety-lock throttle included.

#### 5/8"-11 Male Thread

Model 51470 *0-2,000 RPM* Model 51472 *0-3,100 RPM* 

#### M14 Male Thread

Model 51600 *0-2,000 RPM* Model 51601 *0-3,100 RPM* 

## 50791 Accessory Kit 6" Diameter 50792 Accessory Kit 8" Diameter

Includes 50828 (6" dia.) or 50829 (8" dia.) Disc Pad; 96302 Overhose Assembly;
 96323 Air Line 3/8"; 95848 Gear Oil (2.5 oz. tube); 95542 Grease; 95541 Grease Gun (2).

NOTE: For old-style tools 50816, 50823 and 50851, order 50797 (6" dia.) or 50798 (8" dia.) Accessory Kit.

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
51470/51600	.7 (522)	0-2,000	82 dB(A)	41 (1,161)	3/8 (10)	1/4" NPT	5/8"-11 Male/M14	4.8 (2.2)	13 (330)	3-1/8 (79)
51472/51601	.7 (522)	0-3,100	80 dB(A)	41 (1,161)	3/8 (10)	1/4" NPT	5/8"-11 Male/M14	4.8 (2.2)	13 (330)	3-1/8 (79)

Tune-Up Kit: 6"-8" Models - No. 96178 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

#### 6"-8" Diameter, .7 hp

## Model 51459 5/8"-11 Male Thread Model 51458 M14 x 2 Male Thread

- .7 hp air motor, running at 2,500 RPM.
- Standard safety-lock lever.
- Shown with optional 50853 Backup Pad and optional 90082 Polishing Pad.



Rotary Orbital Motion
(All models on page)

Model 51459		
		05-1
2		
	1	

50853 Backup Pad and 90082

Polishing Pad

sold separately.

Model	Motor	Motor	Maximum Air Flow	Hose I.D. Size	Air Inlet	Air Pressure	Weight	Length	Height
Number	hp (W)	RPM	SCFM (LPM)	Inch (mm)	Thread	PSIG (Bar)	Pound (kg)	Inch (mm)	Inch (mm)
51458/51459	.7 (522)	2,500	27 (765)	3/8 (10)	1/4" NPT	90 (6.2)	5.3 (2.4)	11-3/4 (301)	4 (102)

Tune-Up Kit: 51459 - No. 96672; 51458 - No. 96532 (page 192)

#### 6"-8" Diameter, 1 hp

- Ideal for use with optional 6" to 8" buffing accessories.
- Highest quality air motor has variable speed.
- · Planetary gear set is easily lubricated for extended tool life.
- Safety-lock throttle and soft-grip handle (adjusts to left or right hand).

#### 5/8"-11 Male Thread

Model 51390 1,250 RPM Model 51391 1,800 RPM Model 51392 2,800 RPM Model 51393 4,500 RPM

#### M14 Male Thread

Model 51394 *1,250 RPM*Model 51395 *1,800 RPM*Model 51396 *2,800 RPM*Model 51397 *4,500 RPM* 



Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
51390/5139	1 (744)	1,250	83 dB(A)	42 (1,201)	3/8 (10)	3/8" NPT	5/8"-11 Male/M14	4.5 (2.1)	13-1/8 (333)	3-3/4 (95)
51391/5139	1 (744)	1,800	82 dB(A)	42 (1,187)	3/8 (10)	3/8" NPT	5/8"-11 Male/M14	4.5 (2.1)	13-1/8 (333)	3-3/4 (95)
51392/5139	1 (744)	2,800	80 dB(A)	41 (1,167)	3/8 (10)	3/8" NPT	5/8"-11 Male/M14	4.5 (2.1)	13-1/8 (333)	3-3/4 (95)
51393/5139	1 (744)	4,500	79 dB(A)	35 (997)	3/8 (10)	3/8" NPT	5/8"-11 Male	4.0 (1.8)	11-11/16 (296)	3-3/4 (95)

Tune-Up Kit: No. 96532 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



# **Straight-Line Buffer**

.4 hp and .7 hp, Air-Powered Models

VARIOUS BUFFING AND POLISHING ACCESSORIES

Model 52101

**Excellent for Buffing and Polishing Fiberglass, Plastics and Other Materials** 

#### Straight-Line, Rear Exhaust

- Shown with optional 95749 Mandrel (1/2") and optional 90024 Cotton Buff Wheels (4" dia. x 1/2" wide).
- Planetary gear allows tool to run at proper speed under load to achieve desired finish.

#### .4 hp, 1/4" Collet

Model 51200 *950 RPM*Model 51201 *3,200 RPM*Model 51202 *5,000 RPM* 

#### .7 hp, 1/4" Collet

Model 52100 *950 RPM*Model 52101 *3,400 RPM*Model 52102 *4,500 RPM* 

#### .4 hp, 6 mm Collet

Model 51203 *950 RPM*Model 51204 *3,200 RPM*Model 51205 *5,000 RPM* 

#### .7 hp, 6 mm Collet

Model 52103 *950 RPM*Model 52104 *3,400 RPM*Model 52105 *4,500 RPM* 



Mandrel and Wheels Sold Separately

**Rotary Orbital Motion** 

(All models on page)

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
51200/51203	.4 (298)	950	82 dB(A)	23 (651)	1/4 (6)	1/4" NPT	3/8"-24 Male	2.1 (1.0)	10-3/8 (264)	1-5/8 (40)
51201/51204	.4 (298)	3,200	81 dB(A)	23 (651)	1/4 (6)	1/4" NPT	3/8"-24 Male	1.8 (0.8)	9-1/8 (232)	1-5/8 (40)
51202/51205	.4 (298)	5,000	84 dB(A)	23 (651)	1/4 (6)	1/4" NPT	3/8"-24 Male	1.8 (0.8)	9-1/8 (232)	1-5/8 (40)
52100/52103	.7 (522)	950	84 dB(A)	34 (957)	3/8 (10)	1/4" NPT	1/2"-20 Male	3.6 (1.6)	12-1/2 (318)	1-7/8 (48)
52101/52104	.7 (522)	3,400	82 dB(A)	35 (977)	3/8 (10)	1/4" NPT	1/2"-20 Male	2.7 (1.2)	9-1/2 (241)	1-7/8 (48)
52102/52105	.7 (522)	4,500	82 dB(A)	35 (977)	3/8 (10)	1/4" NPT	1/2"-20 Male	2.7 (1.2)	9-1/2 (241)	1-7/8 (48)

Tune-Up Kit: .4 hp Tools - No. 96173; .7 hp Tools - No. 96260 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

## **Electric Buffer**

Electric Large Diameter Polishing Tool

POLISHING PADS
AND BUFFS
6" - 8" (152 mm - 203 mm) dia.

#### **Achieve Fine Finish on a Variety of Surfaces**

#### **Model 51610**

#### 120 V (AC), 5/8"-11 Male Thread

- 9 amp motor, 0-3,000 RPM (variable RPM dial).
- Double-insulated (Class II) housing, 8 ft.
   (2.44 m) flexible cord, and built-in tool rest.
- Shown with optional 50853 Backup Pad and optional 90082 Polishing Pad.



Model Number	Motor RPM	Maximum Watts Out	Voltage	Current Amps	Phase	Frequency	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
51610	0 - 3,000	835	120 V (AC)	9	1	60 Hz	4.9 (2.2)	16-5/8 (423)	5 (127)



## **Random Orbital Polishers**

Air and Electric Large Diameter Polishing Tools



#### Random Orbital Polishing Leaves No Haze, Halo or Swirl Marks

 Unique random orbital motion minimizes "haze" and "halo" effects, while reducing "burn through" of top coats and sealants. No haze, no halo, no swirls!

 Innovative polishing head (see below) with streamlined, lightweight design for maximum operator comfort.

Each model includes 7" (178 mm) diameter Backing Pad (50855).
 Shown with optional 90082 Polishing Bonnet.

#### PREMIUM Air-Powered

**Model 51447** *5/8"-11 Male Thread* **Model 51449** *M14 x 2 Male Thread* 

• High-quality 1 hp air motor, running at 2,800 RPM.

Planetary gear set is easily lubricated for extended tool life.

#### Air-Powered

Model 51446 *5/8"-11 Male Thread* Model 51448 *M14 x 2 Male Thread* 

• .7 hp air motor, running at 2,500 RPM.





3/4" (19 mm) Dia. Random Orbital Motion

(All models on page)

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Air Pressure PSIG (Bar)	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
51446/51448	.7 (522)	2,500	87 dB(A)	27 (765)	3/8 (10)	1/4" NPT	90 (6.2)	6.3 (2.9)	14-3/8 (366)	5-3/8 (135)
51447/51449	1 (744)	2,800	80 dB(A)	41 (1,167)	3/8 (10)	3/8" NPT	90 (6.2)	5.8 (2.7)	14-3/8 (366)	5-3/8 (135)

**Tune-Up Kit:** 51446 - **No. 96672**; 51448 - **No. 96532** (page 192)

#### **Electric-Powered**

#### Model 51614

#### 120 V (AC), 5/8"-11 Male Thread

- 9 amp motor, 0-3,000 RPM (variable RPM dial).
- Double-insulated (Class II) housing, 8 ft.
   (2.44 m) flexible cord, and built-in tool rest.
- 89272 Brush Set Assembly may be ordered separately.
- Includes 7" (178 mm) diameter Backing Pad (50855).
   Shown with optional 90082 Polishing Bonnet.



Model 51447

PREMIUM Air-Powered Mode

Model Number	Motor RPM	Maximum Watts Out	Voltage	Current Amps	Phase	Frequency	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
51614	0 - 3,000	835	120 V (AC)	9	1	60 Hz	8.8 (3.9)	18-7/8 (480)	6-3/4 (172)

#### Random Orbital Head Kit

- Converts standard rotary tool (up to 3,200 RPM) to a Random Orbital Polisher!
- Kit Includes Random Orbital Polishing Head, 50855 Hook-Face Backing Pad (7" [178 mm] diameter), 90082 Natural Sheepskin Polishing Pad (7" [178 mm] diameter) and 50679 Wrench (26 mm).

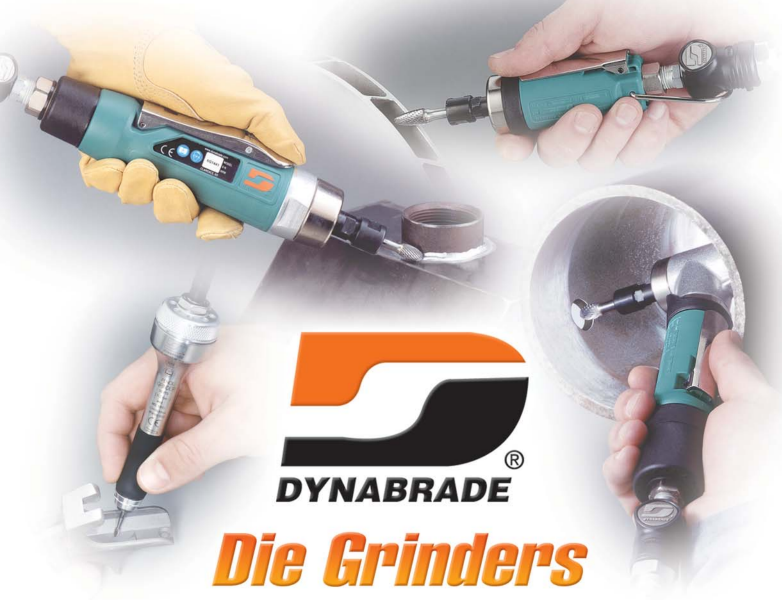
**61374** *5/8"-11 Female Thread* 

**61375** *M14 x 2 Female Thread* 



61374 Random Orbital Head Kit (USA Patent no. 7,022,002)





Pencil Grinders92	0.55 hp Die Grinder104
0.33 hp, 0.4 hp Die Grinders95	0.7 hp Die Grinders105
0.4 hp Die Grinders96	1.0 hp Die Grinders107
0.5 hp Die Grinders	



Continued Leadership In Portable Abrasive Power Tool Technology

WWW.dynabrade.com

## **Pencil Grinders**

Rotary Vane Air Motor Models

#### **Precision Deburring and Finishing on a Variety of Surfaces**

- An ideal tool for use in casting houses, effective on cast parts of aluminum, bronze and brass. Quickly and efficiently removes gates and parting lines in cast parts.
- · High-efficiency rotary vane air motor.
- Adjustable tool speed from 5,000 RPM to 25,000 RPM.
- Operate tool and adjust speed by simply rotating rear black cover.
- Tactile grip on shaft end allows fingertip control, and alerts operator to rotating collet area.
- Changing of attachment is achieved with easy, two-wrench maneuver.
- Unique housing shape allows tool to be held as a traditional Die Grinder.

Model 52861 Model 52862 1/8" Collet 3 mm Collet

Model 52863 Model 52864 1/4" Collet 6 mm Collet



52898 Thread Guard

**Optional Thread Guard** allows easy access to collet cap. With Thread Guard in place, larger diameter accessories may be run by tool. (All accessories must have maximum operating speed of 25,000 RPM).





Rotary Vane Pencil Grinder is ideal for precision deburring.

Model Number	Motor hp (W)	Collet Size	Motor RPM	Sound Level	Exhaust	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Weight Pound (kg)	Length Inch (mm)	Diameter Inch (mm)
52861	0.3 (224)	1/8"	25,000	79 dB(A)	Rear	20 (566)	1/4 (6)	1/4" NPT	1.1 (.48)	5.66 (144)	1-1/2 (39)
52862	0.3 (224)	3 mm	25,000	79 dB(A)	Rear	20 (566)	1/4 (6)	1/4" NPT	1.1 (.48)	5.66 (144)	1-1/2 (39)
52863	0.3 (224)	1/4"	25,000	79 dB(A)	Rear	20 (566)	1/4 (6)	1/4" NPT	1.1 (.48)	5.66 (144)	1-1/2 (39)
52864	0.3 (224)	6 mm	25,000	79 dB(A)	Rear	20 (566)	1/4 (6)	1/4" NPT	1.1 (.48)	5.66 (144)	1-1/2 (39)

Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

## **Pencil Grinders**

Turbine-Driven Air Motor Models

#### **Precision Deburring and Finishing on a Variety of Surfaces**

- High-efficiency air motor has no wearable gears, vanes or blades.
   Oil-free operation minimizes maintenance time and repair costs.
- Air motor is controlled with patented governor, providing constant tool speed under load.
- Quality high-speed bearings are included.
- Housing has "non slip" rubber grip for additional control.
- Tactile cues on shaft end alert operator to rotating collet area.
- Changing of attachment is achieved with easy, two-wrench maneuver.
- Includes high-quality flexible air hose.







100,000 RPM Pencil Grinder offers enhanced cut rate.



## **Pencil Grinders**

**Turbine-Driven Air Motor Models** 

CARBIDE BURRS, ROTARY
FILES, MOUNTED POINTS,
WHEELS AND DISCS

**Precision Deburring and Finishing on a Variety of Surfaces** 

35,000 RPM with RED Tool Cap

Model 51706 1/8" Collet Model 51756

1/8" Collet, Extension Model

Model 51707 3 mm Collet Model 51708

**Model 5170** *3/32" Collet* 



50,000 RPM with GOLD Tool Cap

Model 51703 1/8" Collet Model 51730

1/8" Collet, Ceramic Bearings

**Model 51753** 

1/8" Collet, Extension Model

Model 51704

3 mm Collet

Model 51732

3 mm Collet, Ceramic Bearings

Model 51705 3/32" Collet



60,000 RPM with TEAL Tool Cap

**Model 51700** *1/8" Collet* 

**Model 51731**1/8" Collet, Ceramic Bearings

Model 51740

1/8" Collet, Mount Stem Model 51750

1/8" Collet, Extension Model

**Model 51701** 

3 mm Collet

Model 51733

3 mm Collet, Ceramic Bearings

**Model 51742** 

3 mm Collet, Mount Stem

**Model 51702** 

3/32" Collet

Model 51740

**Mount Stem** for use on robotic arms and other fixed mount applications.



#### 100,000 RPM Models with SILVER Tool Cap

• Speed of 100,000 RPM offers enhanced cut rate. Ideal for use on metals, alloys, graphite, wood, glass and resin with high glass content.

Model 51810 1/8" Collet Model 51811 1/16" Collet Model 51812 3/32" Collet Model 51813 3 mm Collet



Model Number	Motor RPM	Sound Level	Exhaust	Maximum Air Flow SCFM (LPM)	Air Pressure PSIG (Bar)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
51706-51708	35,000	69 dB(A)	Rear	8 (227)	90 (6.2)	1/4 (6)	1/4" NPT	0.8 (0.4)	5-1/4 (132)	1-1/2 (39)
51756	35,000	65 dB(A)	Rear	8 (227)	90 (6.2)	1/4 (6)	1/4" NPT	0.8 (0.4)	6 (152)	1-1/2 (39)
51703-51705	50,000	69 dB(A)	Rear	8 (227)	90 (6.2)	1/4 (6)	1/4" NPT	0.8 (0.4)	5-1/4 (132)	1-1/2 (39)
51730/51732	50,000	64 dB(A)	Rear	8 (227)	90 (6.2)	1/4 (6)	1/4" NPT	0.8 (0.4)	5-1/4 (132)	1-1/2 (39)
51753	50,000	64 dB(A)	Rear	8 (227)	90 (6.2)	1/4 (6)	1/4" NPT	0.8 (0.4)	6 (152)	1-1/2 (39
51700-51702	60,000	69 dB(A)	Rear	8 (227)	90 (6.2)	1/4 (6)	1/4" NPT	0.8 (0.4)	5-1/4 (132)	1-1/2 (39)
51731/51733	60,000	69 dB(A)	Rear	8 (227)	90 (6.2)	1/4 (6)	1/4" NPT	0.8 (0.4)	5-1/4 (132)	1-1/2 (39)
51740/51742	60,000	69 dB(A)	Rear	8 (227)	90 (6.2)	1/4 (6)	1/4" NPT	0.5 (0.2)	7-3/16 (182)	1-1/2 (39)
51750	60,000	69 dB(A)	Rear	8 (227)	90 (6.2)	1/4 (6)	1/4" NPT	0.8 (0.4)	6 (152)	1-1/2 (39)
51810-51813	100,000	75 dB(A)	Rear	6 (170)	90 (6.2)	1/4 (6)	1/4" NPT	.84 (.38)	5-5/16 (135)	1-1/2 (39)



## The Choice Is Yours

## Dynabrade Die Grinders Offered in a Variety of Configurations

#### **Geared and Gearless Tool Offerings**

 Geared Tools generally have higher torque levels, while gearless tools offer reduced maintenance and downtime.

#### Two Types of Gearing

- **Planetary gears** are inline speed reduction gears. The higher the reduction, the higher the torque levels.
- Right angle bevel gears turn the spindle of the machine 90° from the motor. Typically there is a speed reduction but not as high as planetary gears.

#### Gearless Tools

- Gearless tools have lower vibration levels due to the omission of transmitting power through gears.
- They offer longer tool life with fewer wearable parts, resulting in reduced maintenance and downtime.
- Among tools with the same horsepower rating, gearless tools will generally have lower torque levels than geared tools.
- Look for the gearless icon (right) to quickly identify a gearless model.



#### **Exhaust and Muffler Offerings**

 Choose from front exhaust, rear exhaust (with extended muffler), and rear exhaust (with standard muffler).

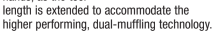
#### Front Exhaust

 Front exhaust tools direct debris away from the work surface, and do not have a sound-reducing muffler.



#### Rear Exhaust

 Extended muffler design is ideal for larger hands, as the tool



 Abbreviated length of standard muffler is ideal for smaller hands.



#### Die Grinder Collets and Inserts Dynabrade Die Grinders Feature Precision-Made Collets and Inserts

#### **Terminology**

• **COLLET:** Device used to hold carbide burrs, rotary files, mounted points and wheels, etc.

 BODY: The part of the collet that secures to the spindle of the tool and accepts the insert.

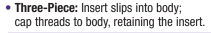
 CAP: Secures collet body and retains insert.

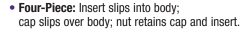
 INSERT: The collapsible portion of the collet that retains the shank of the inserted tool.



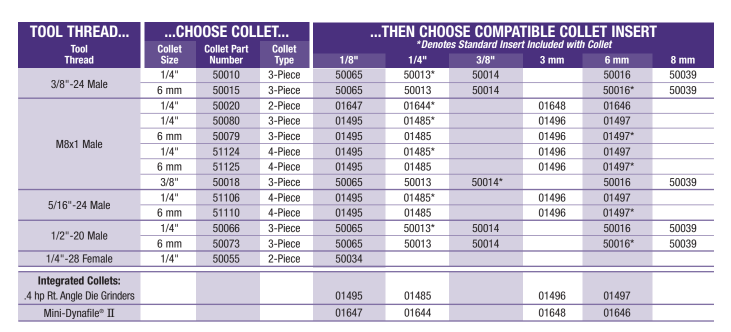
#### Collet Assembly Types

• Two-Piece: Insert threads into body.





• Integrated: Collet body is integrated into tool.



## .33 hp Die Grinder

Right Angle, Gearless, Rear Exhaust



#### **High Quality Air-Powered Die Grinders**

#### Model 52196 18,000 RPM, 1/4" Collet

- Powerful high-torque air motor.
- · Gearless for reduced maintenance and downtime.
- · Optional safety-lock lever available.
- Thermal-insulated handle reduces cold air transmission to operator.







Model	Motor	Motor	Sound	Maximum Air Flow	Hose I.D. Size	Air Inlet	Tool	Weight	Length	Height
Number	hp (W)	RPM	Level	SCFM (LPM)	Inch (mm)	Thread	Thread	Pound (kg)	Inch (mm)	Inch (mm)
52196	.33 (246)	18,000	81 dB(A)	20 (567)	1/4 (6)	1/4" NPT	3/8"-24 Male	1.9 (0.8)	4-1/2 (114)	

Tune-Up Kit: No. 96505 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

## .4 hp Die Grinder

Angle-Head, Planetary Geared, Rear Exhaust

CARBIDE BURRS, ROTARY FILES, MOUNTED POINTS, WHEELS AND DISCS

#### **High Quality Air-Powered Die Grinders**

#### Model 53420 3,200 RPM, 1/4" Collet

- Includes 50055 Collet Assembly and extended rear exhaust muffler to reduce noise levels.
- Optional 54585 Side Handle Assembly is available.
- Lightweight thermal-insulated housing reduces cold air transmission and vibration to the operator.





Model	Motor	Motor	Sound	Maximum Air Flow	Hose I.D. Size	Air Inlet	Tool	Weight	Length	Height
Number	hp (W)	RPM	Level	SCFM (LPM)	Inch (mm)	Thread	Thread	Pound (kg)	Inch (mm)	Inch (mm)
53420	.4 (298)	3,200	83 dB(A)	23 (650)	1/4 (6)	1/4" NPT	1/4"-28 Female	1.9 (0.9)	11-3/8 (289)	

Tune-Up Kit: No. 96333 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



Straight-Line, Planetary Geared, Rear Exhaust

# CARBIDE BURRS, ROTARY FILES, MOUNTED POINTS, WHEELS AND DISCS

#### **High Quality Air-Powered Die Grinders**

 Planetary gear allows tool to run at proper speed under load, maximizing life of cutting accessory.

• Extended muffler design.

**Model 51200** 

950 RPM, 1/4" Collet

**Model 51201** 

3,200 RPM, 1/4" Collet

**Model 51202** 

5,000 RPM, 1/4" Collet

**Model 51203** 

950 RPM, 6 mm Collet

Model 51204

3,200 RPM, 6 mm Collet

Model 51205

5,000 RPM, 6 mm Collet



Model Number 1/4" / 6 mm	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
51200/51203	.4 (298)	950	78 dB(A)	23 (651)	1/4 (6)	1/4" NPT	3/8"-24 Male	2.1 (1.0)	10-3/8 (264)	1-5/8 (40)
51201 / 51204	.4 (298)	3,200	77 dB(A)	23 (651)	1/4 (6)	1/4" NPT	3/8"-24 Male	1.8 (0.8)	9-1/8 (232)	1-5/8 (40)
51202 / 51205	.4 (298)	5,000	80 dB(A)	23 (651)	1/4 (6)	1/4" NPT	3/8"-24 Male	1.8 (0.8)	9-1/8 (232)	1-5/8 (40)

Tune-Up Kit: No. 96173 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

## .4 hp Die Grinders

Straight-Line, Gearless, Rear Exhaust

# CARBIDE BURRS, ROTARY FILES, MOUNTED POINTS, WHEELS AND DISCS

#### **High Quality Air-Powered Die Grinders**

- Gearless motors decrease downtime and lessen repair expense when compared to geared tools.
- Collet design reduces run-out.
- · Extended muffler design.

Model 52201

Model 52203

25,000 RPM, 1/4" Collet

20,000 111 111, 17 1 001101

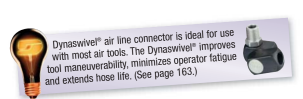
30,000 RPM, 1/4" Collet

Model 52231

25,000 RPM, 6 mm Collet

**Model 52233** 

30,000 RPM, 6 mm Collet







Model Number 1/4" / 6 mm	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
52201 / 52231	.4 (298)	25,000	73 dB(A)	22 (623)	1/4 (6)	1/4" NPT	_	1.0 (0.5)	7-1/8 (181)	1-5/8 (41)
52203 / 52233	.4 (298)	30,000	76 dB(A)	23 (651)	1/4 (6)	1/4" NPT	_	1.0 (0.5)	7-1/8 (181)	1-5/8 (41)

Tune-Up Kit: No. 96049 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



Straight-Line, Gearless, Rear Exhaust

# CARBIDE BURRS, ROTARY FILES, MOUNTED POINTS, WHEELS AND DISCS

#### **High Quality Air-Powered Die Grinders**

- Gearless motors decrease downtime and lessen repair expense when compared to geared tools.
- Features standard muffler for more compact design.

**Model 52325** 

25,000 RPM, 1/4" Collet

**Model 52328** 

Model 52326

**Model 52327** *30,000 RPM, 1/4" Collet* 

30,000 RPM, 6 mm Collet

25,000 RPM, 6 mm Collet

Model 52345 30,000 RPM, 1/8" Collet

**Model 52341** 

30,000 RPM, 1/8" Collet

Model 52341 includes 94994 Overhose Asembly.







Model N 1/4" /		Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
52325 /	52326	.4 (298)	25,000	81 dB(A)	22 (623)	1/4 (6)	1/4" NPT	_	0.8 (0.4)	5-3/4 (146)	1-5/8 (41)
52327 /	52328	.4 (298)	30,000	83 dB(A)	23 (651)	1/4 (6)	1/4" NPT	_	0.8 (0.4)	5-3/4 (146)	1-5/8 (41)
5234	5 / –	.4 (298)	30,000	83 dB(A)	23 (651)	1/4 (6)	1/4" NPT	_	0.8 (0.4)	5-3/4 (146)	1-5/8 (41)
5234 <sup>-</sup>	1/-	.4 (298)	30,000	83 dB(A)	23 (651)	1/4 (6)	1/4" NPT	-	0.8 (0.4)	5-3/4 (146)	1-5/8 (41)

Tune-Up Kit: No. 96049 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

# .4 hp Die Grinders

Straight-Line, Gearless, Front Exhaust

CARBIDE BURRS, ROTARY FILES, MOUNTED POINTS, WHEELS AND DISCS

#### **High Quality Air-Powered Die Grinders**

 Gearless motors decrease downtime and lessen repair expense when compared to geared tools.

Model 52200

25,000 RPM, 1/4" Collet

**Model 52230** 

25,000 RPM, 6 mm Collet

Model 52202

30,000 RPM, 1/4" Collet

**Model 52232** 

30,000 RPM, 6 mm Collet







Model Number 1/4" / 6 mm	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
52200 / 52230	.4 (298)	25,000	75 dB(A)	20 (566)	1/4 (6)	1/4" NPT	_	0.8 (0.4)	5-1/8 (130)	1-5/8 (41)
52202 / 52232	.4 (298)	30,000	88 dB(A)	20 (566)	1/4 (6)	1/4" NPT	_	0.8 (0.4)	5-1/8 (130)	1-5/8 (41)

Tune-Up Kit: No. 96048 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



## Right Angle and 7° Offset Models

#### See Our Features and Benefits: A Picture Says a Thousand Words!

Available in speeds of 3,200 RPM, 12,000 RPM, 15,000 RPM, 20,000 RPM, 25,000 RPM and 30,000 RPM.

Tools include Kevlar® phenolic vanes for longer life.

Registered trademark of DuPont de Nemours, El, & Co., Inc.

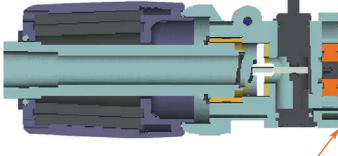
oil for extended gear life (over 700 hours with proper use of gear oil), increased performance and reduced downtime. Includes gear oil and gun, see opposite page.

Oil fitting to maintain proper gear oil saturation.

Pinion piloted on rotor to reduce runout and increase gear life.

Needle bearing

Features dual wick lubrication system, saturated with gear



Lightweight ergonomic design for greater operator comfort and control. Thermal-insulated composite housing prevents cold air transmission and reduces vibration to the operator's hand.

Air passage continually cools gear box to reduce wear and heat build-up.

One piece spindle keeps all rotating components on the same centerline to reduce run-out.

assures proper shaft alignment; has push-out plug for easy removal.

#### Features and Advantages

- Kevlar® phenolic vanes for longer life.
- Lightweight ergonomic design for greater comfort and control.
- One-piece spindle keeps all rotating components on the same centerline for reduced run-out, which means lower vibration levels for enhanced operator comfort.
- Front and rear exhaust models. Air passage to continually cool the gear box gears last longer!
- Pinion piloted on rotor to reduce run-out.
- Needle bearing assures proper shaft alignment.
- Dual wick lubrication system saturated with gear oil for extended gear life – over 700 hours. This helps administer the right amount and keep the gear oil on the metal gears.
- Highest horsepower and torque levels of any similar competitive product.

#### **Benefits**

- Increased performance from higher torque levels. You can really "work" these tools. Stall out torque is the highest in the marketplace.
- We use Gear Oil as opposed to grease. Gear Oil is specially formulated to STICK TO METAL. Grease does not stick and the centrifugal force of the spinning gears throws the grease away from the metal surface.
- Longer gear life means reduced downtime and less costly repairs.
- Front and rear exhaust models user can decide which configuration is right for them. More choice means more control of their purchase.

- Insulated housings provide "warm tools" for the users and helps prevent worker's injuries like "white finger".
- Lower vibration levels help prevent worker injuries such as Carpal Tunnel Syndrome. Machines are easier to use because they do not "buzz" in your hands. Workers can use smooth running machines longer.
- Low profile machines are ideal for "hard-to-reach" areas. A performance plus!
- All machines are perfectly compatible with all Dynabrade Accessories.
   Providing systemized solutions for our customers is a key to Dynabrade's success.



Right Angle, Front and Rear Exhaust

CARBIDE BURRS, ROTARY
FILES, MOUNTED POINTS,
WHEELS AND DISCS

**High Quality Air-Powered Die Grinders** 

Front Exhaust Models

**Model 51800** *12,000 RPM, 1/4" Collet* 

Model 51801

*15,000 RPM, 1/4" Collet* 

**Model 51802** 

20,000 RPM, 1/4" Collet

Model 51803

12,000 RPM, 6 mm Collet

**Model 51804** 

15,000 RPM, 6 mm Collet

**Model 51805** 

20,000 RPM, 6 mm Collet



Model Num 1/4" / 6 m		Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
51800 / 518	303	.4 (298)	12,000	85 dB(A)	21 (595)	1/4 (6)	1/4" NPT	_	1.1 (.5)	5-3/4 (146)	2-7/8 (71)
51801 / 518	304	.4 (298)	15,000	84 dB(A)	21 (595)	1/4 (6)	1/4" NPT	_	1.1 (.5)	5-3/4 (146)	2-7/8 (71)
51802 / 518	305	.4 (298)	20,000	87 dB(A)	21 (595)	1/4 (6)	1/4" NPT	_	1.1 (.5)	5-3/4 (146)	2-7/8 (71)

Tune-Up Kit: No. 96179 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

#### Rear Exhaust Models with Extended Muffler

Model 50000

12,000 RPM, 1/4" Collet

Model 50001

15,000 RPM, 1/4" Collet

Model 50002

20,000 RPM, 1/4" Collet

Model 50003

12,000 RPM, 6 mm Collet

Model 50004

15,000 RPM, 6 mm Collet

Model 50005

20,000 RPM, 6 mm Collet



Model Number 1/4" / 6 mm	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
50000/50003	.4 (298)	12,000	85 dB(A)	21 (595)	1/4 (6)	1/4" NPT	_	1.2 (.5)	7-3/8 (187)	2-7/8 (73)
50001 / 50004	.4 (298)	15,000	83 dB(A)	21 (595)	1/4 (6)	1/4" NPT	_	1.2 (.5)	7-3/8 (187)	2-7/8 (73)
50002/50005	.4 (298)	20,000	86 dB(A)	21 (595)	1/4 (6)	1/4" NPT	_	1.2 (.5)	7-3/8 (187)	2-7/8 (73)

Tune-Up Kit: No. 96179 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

#### Rear Exhaust Models with Standard Muffler

**Model 53425** 

*3,200 RPM, 1/4" Collet* 

**Model 52315** 

12,000 RPM, 1/4" Collet

**Model 52316** 

15,000 RPM, 1/4" Collet

**Model 52317** 

20,000 RPM, 1/4" Collet

**Model 52318** 

12,000 RPM, 6 mm Collet

Model 52319

15,000 RPM, 6 mm Collet

**Model 52320** 

20,000 RPM, 6 mm Collet



Model Number 1/4" / 6 mm	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
53425 / –	.4 (298)	3,200	84 dB(A)	21 (595)	1/4 (6)	1/4" NPT	_	1.9 (.9)	7 (178)	2-1/8 (54)
52315 / 52318	.4 (298)	12,000	86 dB(A)	21 (595)	1/4 (6)	1/4" NPT	_	1.1 (.5)	5-3/4 (146)	2-7/8 (71)
52316 / 52319	.4 (298)	15,000	86 dB(A)	21 (595)	1/4 (6)	1/4" NPT	_	1.1 (.5)	5-3/4 (146)	2-7/8 (71)
52317 / 52320	.4 (298)	20,000	87 dB(A)	21 (595)	1/4 (6)	1/4" NPT	_	1.1 (.5)	5-3/4 (146)	2-7/8 (71)

Tune-Up Kit: No. 96179 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



7° Offset, Front and Rear Exhaust

CARBIDE BURRS, ROTARY FILES, MOUNTED POINTS, WHEELS AND DISCS

#### **High Quality Air-Powered Die Grinders**

Front Exhaust Models

**Model 52204** *25,000 RPM, 1/4" Collet* 

**Model 52206** 30,000 RPM, 1/4" Collet

Model 52250 25,000 RPM, 6 mm Collet

**Model 52252** 30,000 RPM, 6 mm Collet





Model Number 1/4" / 6 mm	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
52204 / 52250	.4 (298)	25,000	74 dB(A)	18 (510)	1/4 (6)	1/4" NPT	_	1.0 (.5)	6 (152)	3-3/4 (94)
52206 / 52252	.4 (298)	30,000	78 dB(A)	21 (595)	1/4 (6)	1/4" NPT	_	1.0 (.5)	6 (152)	3-3/4 (94)

Tune-Up Kit: No. 96048 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

#### Rear Exhaust Models with Extended Muffler

**Model 52205** 25,000 RPM, 1/4" Collet

**Model 52207** 30,000 RPM, 1/4" Collet

Model 52251

25,000 RPM, 6 mm Collet





Model Number 1/4" / 6 mm	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
52205 / 52251	.4 (298)	25,000	80 dB(A)	19 (538)	1/4 (6)	1/4" NPT	_	1.3 (.6)	8-1/2 (216)	3-3/4 (94)
52207 / NA	.4 (298)	30,000	76 dB(A)	22 (623)	1/4 (6)	1/4" NPT	_	1.3 (.6)	8-1/2 (216)	3-3/4 (94)

Tune-Up Kit: No. 96049 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

#### Rear Exhaust Models with Standard Muffler

**Model 52335** *25,000 RPM, 1/4" Collet* 

Model 52337 30.000 RPM. 1/4" Collet **Model 52331** 

25,000 RPM, 6 mm Collet

**Model 52333** 

30.000 RPM. 6 mm Collet





Model Number 1/4" / 6 mm	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
52335 / 52331	.4 (298)	25,000	85 dB(A)	18 (510)	1/4 (6)	1/4" NPT	_	1.0 (.5)	6 (152)	3-3/4 (94)
52337 / 52333	.4 (298)	30,000	84 dB(A)	21 (595)	1/4 (6)	1/4" NPT	_	1.0 (.5)	6 (152)	3-3/4 (94)

Tune-Up Kit: No. 96049 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

## 7° Offset, Planetary Geared, Rear Exhaust

Model 51211 3,200 RPM, 1/4" Collet Model 51212

5,000 RPM, 1/4" Collet

**Model 51214** 

3,200 RPM, 6 mm Collet

Model 51215

5,000 RPM, 6 mm Collet



Model Number 1/4" / 6 mm	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
51211 / 51214	.4 (298)	3,200	80 dB(A)	24 (680)	1/4 (6)	1/4" NPT	3/8"-24 Male	2.1 (.9)	8 (203)	5-1/2 (141)
51212 / 51215	.4 (298)	5,000	78 dB(A)	24 (680)	1/4 (6)	1/4" NPT	3/8"-24 Male	2.1 (.9)	8 (203)	5-1/2 (141)

Tune-Up Kit: No. 96174 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



Straight-Line, Gearless, Front Exhaust

# CARBIDE BURRS, ROTARY FILES, MOUNTED POINTS, WHEELS AND DISCS

#### **High Quality Air-Powered Die Grinders**

· Gearless for reduced maintenance and downtime.

Model 51300

15,000 RPM, 1/4" Collet

Model 51301

18,000 RPM, 1/4" Collet

Model 51302

20,000 RPM, 1/4" Collet

Model 51303

24,000 RPM, 1/4" Collet

**Model 51310** 

15,000 RPM, 6 mm Collet

**Model 51311** 

18,000 RPM, 6 mm Collet

**Model 51312** 

20,000 RPM, 6 mm Collet

**Model 51313** 

24,000 RPM, 6 mm Collet



Model Number 1/4" / 6 mm	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
51300/51310	.5 (373)	15,000	80 dB(A)	24 (680)	3/8 (10)	1/4" NPT	3/8"-24 Male	1.5 (0.7)	7 (178)	1-7/8 (48)
51301 / 51311	.5 (373)	18,000	81 dB(A)	24 (680)	3/8 (10)	1/4" NPT	3/8"-24 Male	1.5 (0.7)	7 (178)	1-7/8 (48)
51302/51312	.5 (373)	20,000	82 dB(A)	25 (708)	3/8 (10)	1/4" NPT	3/8"-24 Male	1.5 (0.7)	7 (178)	1-7/8 (48)
51303/51313	.5 (373)	24,000	84 dB(A)	26 (736)	3/8 (10)	1/4" NPT	3/8"-24 Male	1.5 (0.7)	7 (178)	1-7/8 (48)

Tune-Up Kit: No. 95600 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

## .5 hp Die Grinders

Straight-Line, Gearless, Rear Exhaust



#### **High Quality Air-Powered Die Grinders**

- · Gearless for reduced maintenance and downtime.
- · Extended rear exhaust muffler design.

Model 51304

15,000 RPM, 1/4" Collet

Model 51305

18,000 RPM, 1/4" Collet

**Model 51306** 

*20,000 RPM, 1/4" Collet* 

Model 51307

24,000 RPM, 1/4" Collet

Model 51314

15,000 RPM, 6 mm Collet

**Model 51315** 

18,000 RPM, 6 mm Collet

**Model 51316** 

20,000 RPM, 6 mm Collet

**Model 51317** 

24,000 RPM, 6 mm Collet



Model Number 1/4" / 6 mm	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
51304/51314	.5 (373)	15,000	79 dB(A)	25 (708)	3/8 (10)	1/4" NPT	3/8"-24 Male	1.8 (0.8)	9-1/4 (235)	1-7/8 (48)
51305/51315	.5 (373)	18,000	79 dB(A)	26 (736)	3/8 (10)	1/4" NPT	3/8"-24 Male	1.8 (0.8)	9-1/4 (235)	1-7/8 (48)
51306 / 51316	.5 (373)	20,000	80 dB(A)	27 (765)	3/8 (10)	1/4" NPT	3/8"-24 Male	1.8 (0.8)	9-1/4 (235)	1-7/8 (48)
51307 / 51317	.5 (373)	24,000	79 dB(A)	27 (765)	3/8 (10)	1/4" NPT	3/8"-24 Male	1.8 (0.8)	9-1/4 (235)	1-7/8 (48)

Tune-Up Kit: No. 96530 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



Straight-Line, 3" Extension, Rear Exhaust

# CARBIDE BURRS, ROTARY FILES, MOUNTED POINTS, WHEELS AND DISCS

#### **High Quality Air-Powered Die Grinders**

- Extension Die Grinder has 3" workable reach.
- Extended rear exhaust muffler design.

**Model 53510** 

18,000 RPM, 1/4" Collet

Model 53511

20,000 RPM, 1/4" Collet

**Model 53512** 

18,000 RPM, 6 mm Collet

**Model 53513** 

20,000 RPM, 6 mm Collet





Model Number 1/4" / 6 mm	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
53510/53512	.5 (373)	18,000	75 dB(A)	30 (850)	3/8 (10)	1/4" NPT	_	2.5 (1.1)	12-7/8 (327)	1-7/8 (48)
53511 / 53513	.5 (373)	20,000	77 dB(A)	31 (878)	3/8 (10)	1/4" NPT	_	2.5 (1.1)	12-7/8 (327)	1-7/8 (48)

Tune-Up Kit: No. 96007 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

## .5 hp Die Grinders

Straight-Line, 7-1/4" Extension, Rear Exhaust

# CARBIDE BURRS, ROTARY FILES, MOUNTED POINTS, WHEELS AND DISCS

#### **High Quality Air-Powered Die Grinders**

- Extension Die Grinder has 7-1/4" workable reach.
- · Extended rear exhaust muffler design.

Model 53501 18,000 RPM, 1/4" Collet Model 53502 20,000 RPM, 1/4" Collet



Model Number 1/4" / 6 mm	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
53501 / 53506	.5 (373)	18,000	75 dB(A)	30 (850)	3/8 (10)	1/4" NPT	_	3.2 (1.5)	17-7/8 (454)	1-7/8 (48)
53502 / 53507	.5 (373)	20,000	77 dB(A)	31 (878)	3/8 (10)	1/4" NPT	_	3.2 (1.5)	17-7/8 (454)	1-7/8 (48)

Tune-Up Kit: No. 96007 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



7° Offset, Short Shank, Gearless, Front Exhaust



#### **High Quality Air-Powered Die Grinders**

· Gearless for reduced maintenance and downtime.

Model 52211

18,000 RPM, 1/4" Collet

**Model 52212** 

20,000 RPM, 1/4" Collet

**Model 52213** 

24,000 RPM, 1/4" Collet

Model 52261

18,000 RPM, 6 mm Collet

**Model 52262** 

20,000 RPM, 6 mm Collet

**Model 52263** 

24,000 RPM, 6 mm Collet





Model Number 1/4" / 6 mm	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
52211 / 52261	.5 (373)	18,000	77 dB(A)	28 (793)	3/8 (10)	1/4" NPT	_	1.7 (0.8)	6 (152)	4-1/2 (114)
52212 / 52262	.5 (373)	20,000	77 dB(A)	28 (793)	3/8 (10)	1/4" NPT	_	1.7 (0.8)	6 (152)	4-1/2 (114)
52213 / 52263	.5 (373)	24,000	82 dB(A)	28 (793)	3/8 (10)	1/4" NPT	_	1.7 (0.8)	6 (152)	4-1/2 (114)

Tune-Up Kit: No. 96044 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

## .5 hp Die Grinders

7° Offset, Short Shank, Gearless, Rear Exhaust

### **CARBIDE BURRS, ROTARY** FILES. MOUNTED POINTS. WHEELS AND DISCS

#### **High Quality Air-Powered Die Grinders**

- Gearless for reduced maintenance and downtime.
- Extended rear exhaust muffler design.

#### Model 52221

18,000 RPM, 1/4" Collet

**Model 52222** 

20,000 RPM, 1/4" Collet

Model 52223

24,000 RPM, 1/4" Collet





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Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
52221	.5 (373)	18,000	77 dB(A)	23 (651)	3/8 (10)	1/4" NPT	_	2.0 (0.9)	8-1/8 (206)	4-1/2 (114)
52222	.5 (373)	20,000	79 dB(A)	25 (708)	3/8 (10)	1/4" NPT	_	2.0 (0.9)	8-1/8 (206)	4-1/2 (114)
52223	.5 (373)	24,000	78 dB(A)	27 (765)	3/8 (10)	1/4" NPT	_	2.0 (0.9)	8-1/8 (206)	4-1/2 (114)

Tune-Up Kit: No. 96044 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



7° Offset, Long Shank, Gearless

CARBIDE BURRS, ROTARY FILES, MOUNTED POINTS, WHEELS AND DISCS

### **High Quality Air-Powered Die Grinders**

#### Front Exhaust Models

• Gearless for reduced maintenance and downtime.

#### **Model 52216**

15,000 RPM, 1/4" Collet

#### **Model 52218**

20,000 RPM, 1/4" Collet





Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
52216	.5 (373)	15,000	78 dB(A)	26 (736)	3/8 (10)	1/4" NPT	3/8"-24 Male	2.0 (0.9)	6 (152)	5-1/2 (140)
52218	.5 (373)	20,000	77 dB(A)	28 (793)	3/8 (10)	1/4" NPT	3/8"-24 Male	2.0 (0.9)	6 (152)	5-1/2 (140)

Tune-Up Kit: No. 96044 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

#### Rear Exhaust Model

#### Model 52267 15,000 RPM, 1/4" Collet

- Gearless for reduced maintenance and downtime.
- · Extended rear exhaust muffler design.







Model	Motor	Motor	Sound	Maximum Air Flow	Hose I.D. Size	Air Inlet	Tool	Weight	Length	Height
Number	hp (W)	RPM	Level	SCFM (LPM)	Inch (mm)	Thread	Thread	Pound (kg)	Inch (mm)	Inch (mm)
52267	.5 (373)	15,000	76 dB(A)	21 (595)	3/8 (10)	1/4" NPT	3/8"-24 Male	2.0 (0.9)	8-1/8 (207)	5-1/2 (140)

Tune-Up Kit: No. 96044 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

## .55 hp Die Grinder Right Angle, Gearless, Rear Exhaust

High Quality Air-Powered Die Grinders

#### Model 52280 15,000 RPM, 1/4" Collet

- Powerful high-torque air motor.
- · Gearless for reduced maintenance and downtime.
- · Optional safety-lock lever available.
- Extended rear exhaust muffler design.





CARBIDE BURRS, ROTARY FILES, MOUNTED POINTS, WHEELS AND DISCS

Model	Motor	Motor	Sound	Maximum Air Flow	Hose I.D. Size	Air Inlet	Tool	Weight	Length	Height
Number	hp (W)	RPM	Level	SCFM (LPM)	Inch (mm)	Thread	Thread	Pound (kg)	Inch (mm)	Inch (mm)
52280	.55 (410)	15,000	83 dB(A)	33 (934)	1/4 (6)	1/4" NPT	3/8"-24 Male	2.3 (1.0)	8-1/8 (207)	5-1/2 (140)

Tune-Up Kit: No. 96522 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



CARBIDE BURRS, ROTARY FILES, MOUNTED POINTS, WHEELS AND DISCS

CARBIDE BURRS, ROTARY FILES, MOUNTED POINTS, WHEELS AND DISCS

# .7 hp Die Grinders

Straight-Line, Front Exhaust

**High Quality Air-Powered Die Grinders** 

**Model 52256**15,000 RPM, 1/4" Collet

**Model 52257** *18,000 RPM, 1/4" Collet* 

**Model 52258** 20,000 RPM, 1/4" Collet

**Model 52264** 

15,000 RPM, 6 mm Collet

**Model 52265** 

18,000 RPM, 6 mm Collet



Model Number 1/4" / 6 mm	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
52256 / 52264	.7 (522)	15,000	83 dB(A)	31 (878)	3/8 (10)	1/4" NPT	_	1.7 (0.8)	6 (152)	1-7/8 (48)
52257 / 52265	.7 (522)	18,000	87 dB(A)	33 (935)	3/8 (10)	1/4" NPT	-	1.7 (0.8)	6 (152)	1-7/8 (48)
52258/-	.7 (522)	20,000	91 dB(A)	34 (963)	3/8 (10)	1/4" NPT	-	1.7 (0.8)	6 (152)	1-7/8 (48)

Tune-Up Kit: No. 96529 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

## .7 hp Die Grinders

Straight-Line, Rear Exhaust

**High Quality Air-Powered Die Grinders** 

• Extended rear exhaust muffler design.

Model 52100

950 RPM, 1/4" Collet

Model 52101

3,400 RPM, 1/4" Collet

**Model 52102** 

4,500 RPM, 1/4" Collet

**Model 52276** 

15,000 RPM, 1/4" Collet

**Model 52277** 

18,000 RPM, 1/4" Collet

Model 52278

20,000 RPM, 1/4" Collet

**Model 52103** 

950 RPM, 6 mm Collet

Model 52104

3,400 RPM, 6 mm Collet

**Model 52105** 

4,500 RPM, 6 mm Collet

**Model 52281** 

15,000 RPM, 6 mm Collet

**Model 52282** 

18,000 RPM, 6 mm Collet

**Model 52283** 

20,000 RPM, 6 mm Collet



Model Number 1/4" / 6 mm	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
52100 / 52103	.7 (522)	950	84 dB(A)	34 (957)	3/8 (10)	1/4" NPT	1/2"-20 Male	3.6 (1.6)	12-1/2 (318)	1-7/8 (48)
52101 / 52104	.7 (522)	3,400	82 dB(A)	35 (977)	3/8 (10)	1/4" NPT	1/2"-20 Male	2.7 (1.2)	9-1/2 (241)	1-7/8 (48)
52102 / 52105	.7 (522)	4,500	82 dB(A)	35 (977)	3/8 (10)	1/4" NPT	1/2"-20 Male	2.7 (1.2)	9-1/2 (241)	1-7/8 (48)
52276 / 52281	.7 (522)	15,000	80 dB(A)	32 (906)	3/8 (10)	1/4" NPT	_	2.3 (0.7)	8-1/8 (206)	1-7/8 (48)
52277 / 52282	.7 (522)	18,000	81 dB(A)	34 (963)	3/8 (10)	1/4" NPT	_	2.3 (0.7)	8-1/8 (206)	1-7/8 (48)
52278 / 52283	.7 (522)	20,000	81 dB(A)	37 (1,048)	3/8 (10)	1/4" NPT	_	2.3 (0.7)	8-1/8 (206)	1-7/8 (48)

Tune-Up Kit: No. 96529 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



7° Offset, Gearless

CARBIDE BURRS, ROTARY FILES, MOUNTED POINTS, WHEELS AND DISCS

#### **High Quality Air-Powered Die Grinders**

#### Short Shank, Front Exhaust Models

• Gearless for reduced maintenance and downtime.

**Model 52289** 

18,000 RPM, 1/4" Collet

Model 52290

20,000 RPM, 1/4" Collet

**Model 52225** 

18,000 RPM, 6 mm Collet

Model 52226

20,000 RPM, 6 mm Collet





Model Number 1/4" / 6 mm	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
52289 / 52225	.7 (522)	18,000	87 dB(A)	35 (991)	3/8 (10)	1/4" NPT	3/8"-24 Male	1.7 (0.8)	6 (152)	5-1/8 (130)
52290 / 52226	.7 (522)	20,000	84 dB(A)	36 (1,020)	3/8 (10)	1/4" NPT	3/8"-24 Male	1.7 (0.8)	6 (152)	5-1/8 (130)

Tune-Up Kit: No. 96045 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

#### Short Shank, Rear Exhaust Models

- Gearless for reduced maintenance and downtime.
- · Extended rear exhaust muffler design.

Model 52293

18,000 RPM, 1/4" Collet

Model 52294

20,000 RPM, 1/4" Collet

**Model 52295** 

18,000 RPM, 6 mm Collet

Model 52298

20,000 RPM, 6 mm Collet

Model 52297

20,000 RPM, 1/4" Collet, with Side Handle





Gearles

Model Number 1/4" / 6 mm	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
52293 / 52295	.7 (522)	18,000	80 dB(A)	34 (963)	3/8 (10)	1/4" NPT	_	2.3 (1.0)	8-1/8 (206)	5-1/8 (130)
52294 / 52298	.7 (522)	20,000	77 dB(A)	37 (1,048)	3/8 (10)	1/4" NPT	_	2.3 (1.0)	8-1/8 (206)	5-1/8 (130)
52297 / –	.7 (522)	20,000	77 dB(A)	37 (1,048)	3/8 (10)	1/4" NPT	_	2.3 (1.0)	8-1/8 (206)	5-1/8 (130)

Tune-Up Kit: No. 96045 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

#### Long Shank, Front Exhaust Models

• Gearless for reduced maintenance and downtime.

**Model 52242** 

20,000 RPM, 1/4" Collet

**Model 52286** 

20,000 RPM, 6 mm Collet







Model Number	Motor	Motor	Sound	Maximum Air Flow	Hose I.D. Size	Air Inlet	Tool	Weight	Length	Height
1/4" / 6 mm	hp (W)	RPM	Level	SCFM (LPM)	Inch (mm)	Thread	Thread	Pound (kg)	Inch (mm)	Inch (mm)
52242 / 52286	.7 (522)	20,000	84 dB(A)	28 (793)	3/8 (10)	1/4" NPT	3/8"-24 Male	1.7 (0.8)	6 (152)	5-1/2 (140)

Tune-Up Kit: No. 96045 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



## Straight-Line, Rear Exhaust

# CARBIDE BURRS, ROTARY FILES, MOUNTED POINTS, WHEELS AND DISCS

#### **High Quality Air-Powered Die Grinders**

#### **Planetary Geared Models**

- · Governor-controlled to maintain RPM under heavy load.
- · Safety-lock lever is standard on all models.
- Lightweight thermal-insulated housing reduces cold air transmission and vibration to operator.
- · Unique anti-clog exhaust baffling.

**Model 52660** 950 RPM, 1/4" Collet

**Model 52662** 3,400 RPM, 1/4" Collet

Model 52663

4,500 RPM, 1/4" Collet

**Model 52680** 

950 RPM, 6 mm Collet

**Model 52682** 

3,400 RPM, 6 mm Collet

Model 52683

4,500 RPM, 6 mm Collet



Model Number 1/4" / 6 mm	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
52660 / 52680	1 (744)	950	80 dB(A)	43 (1,218)	3/8 (10)	3/8" NPT	_	3.6 (1.6)	13-3/4 (384)	1-7/8 (48)
52662 / 52682	1 (744)	3,400	80 dB(A)	43 (1,218)	3/8 (10)	3/8" NPT	_	3.1 (1.4)	12-1/2 (317)	1-7/8 (48)
52663 / 52683	1 (744)	4,500	80 dB(A)	41 (1,161)	3/8 (10)	3/8" NPT	_	3.1 (1.4)	12-1/2 (317)	1-7/8 (48)

Tune-Up Kit: No. 96532 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

#### Gearless Models

- · Gearless for reduced maintenance and downtime.
- · Governor-controlled to maintain RPM under heavy load.
- Safety-lock lever is standard on all models.
- Lightweight thermal-insulated housing reduces cold air transmission and vibration to operator.
- Unique anti-clog exhaust baffling.

Model 52665

9,000 RPM, 1/4" Collet

Model 52666

12,000 RPM, 1/4" Collet

Model 52667

15,000 RPM, 1/4" Collet

Model 52668

18,000 RPM, 1/4" Collet

Model 52669

*20,000 RPM, 1/4" Collet* 

Model 52685

9,000 RPM, 6 mm Collet

Model 52686

12,000 RPM, 6 mm Collet

Model 52687

15,000 RPM, 6 mm Collet

**Model 52688** 

18,000 RPM, 6 mm Collet

**Model 52689** 

20,000 RPM, 6 mm Collet



Use a carbide burr to easily blend weld seams.





Gearless

	lodel Number 1/4" / 6 mm	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
5	2665 / 52685	1 (744)	9,000	82 dB(A)	36 (1,020)	3/8 (10)	3/8" NPT	_	2.1 (1.0)	8-3/4 (221)	1-7/8 (48)
5	2666 / 52686	1 (744)	12,000	83 dB(A)	38 (1,076)	3/8 (10)	3/8" NPT	_	2.1 (1.0)	8-3/4 (221)	1-7/8 (48)
5	2667 / 52687	1 (744)	15,000	80 dB(A)	39 (1,104)	3/8 (10)	3/8" NPT	_	2.1 (1.0)	10 (254)	1-7/8 (48)
5	2668 / 52688	1 (744)	18,000	81 dB(A)	40 (1,133)	3/8 (10)	3/8" NPT	_	2.1 (1.0)	10 (254)	1-7/8 (48)
5	2669 / 52689	1 (744)	20,000	80 dB(A)	44 (1,256)	3/8 (10)	3/8" NPT	_	2.1 (1.0)	10 (254)	1-7/8 (48)

Tune-Up Kit: No. 96532 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



Straight-Line, 6" Extension, Rear Exhaust

# CARBIDE BURRS, ROTARY FILES, MOUNTED POINTS, WHEELS AND DISCS

#### **High Quality Air-Powered Die Grinders**

#### **Planetary Geared Models**

- · Governor-controlled to maintain RPM under heavy load.
- · Safety-lock lever is standard on all models.
- Unique anti-clog exhaust baffling.

Model 52672 3,400 RPM, 1/4" Collet Model 52673 4,500 RPM, 1/4" Collet





Model Number 1/4" / 6 mm	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
52672 / 52692	1 (744)	3,400	80 dB(A)	44 (1,256)	3/8 (10)	3/8" NPT	4.1 (1.9)	16-5/8 (423)	1-7/8 (48)
52673 / 52693	1 (744)	4,500	80 dB(A)	44 (1,256)	3/8 (10)	3/8" NPT	4.1 (1.9)	16-5/8 (423)	1-7/8 (48)

Tune-Up Kit: No. 96532 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

#### **Gearless Models**

- · Gearless for reduced maintenance and downtime.
- Governor-controlled to maintain RPM under heavy load.
- · Safety-lock lever is standard on all models.
- Unique anti-clog exhaust baffling.

**Model 52675** 

9,000 RPM, 1/4" Collet

**Model 52676** 

12,000 RPM, 1/4" Collet

**Model 52677** 

15,000 RPM, 1/4" Collet

**Model 52678** 

18,000 RPM, 1/4" Collet

Model 52679

20,000 RPM, 1/4" Collet

**Model 52695** 

9,000 RPM, 6 mm Collet

**Model 52696** 

12,000 RPM, 6 mm Collet

**Model 52697** 

15,000 RPM, 6 mm Collet

**Model 52698** 

18,000 RPM, 6 mm Collet

Model 52699

20,000 RPM, 6 mm Collet







	Model Number 1/4" / 6 mm	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
	52675 / 52695	1 (744)	9,000	82 dB(A)	36 (1,020)	3/8 (10)	3/8" NPT	3.2 (1.5)	14-1/4 (359)	1-7/8 (48)
	52676 / 52696	1 (744)	12,000	83 dB(A)	38 (1,076)	3/8 (10)	3/8" NPT	3.2 (1.5)	14-1/4 (359)	1-7/8 (48)
	52677 / 52697	1 (744)	15,000	80 dB(A)	39 (1,104)	3/8 (10)	3/8" NPT	3.3 (1.5)	15-3/8 (390)	1-7/8 (48)
	52678 / 52698	1 (744)	18,000	81 dB(A)	40 (1,133)	3/8 (10)	3/8" NPT	3.3 (1.5)	15-3/8 (390)	1-7/8 (48)
i	52679 / 52699	1 (744)	20,000	80 dB(A)	44 (1,256)	3/8 (10)	3/8" NPT	3.3 (1.5)	15-3/8 (390)	1-7/8 (48)

Tune-Up Kit: No. 96532 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



Model 53533

# **1 hp Extension Grinders**

Straight-Line, Rear Exhaust Models, 8-3/8" Extension



Model 53532

#### **Allows Efficient Work Within Long Pipes, Castings and More**

 Extension Grinders allow operator to extend into work pieces and reach lengthy distances.

• Extension length of 8-3/8" allows longer reach than competitive models!

· Extensions are constructed of steel for maximum durability.

• Designed for minimal vibration. Extensions do not spin during tool use, so continuous tightening is not needed (as with some one-piece shaft-type extensions).

 Tools can also be fitted with optional Buffing Pads, optional collets and inserts, plus optional Cone/Plug Wheels. (Note: Speed of tool must not exceed maximum operating speed of accessory.)

Model 53521

3,400 RPM, 19-3/4" Length

**Model 53522** 

3,400 RPM, 28-1/8" Length

Model 53523

3,400 RPM, 36-1/2" Length

Model 53531

18,000 RPM, 18-3/8" Length

Model 53532

18,000 RPM, 26-3/4" Length

Model 53533

18,000 RPM, 35-1/8" Length

levels by as much as 5 dB(A). Overhose redirects exhaust



Model 53531

Extend into hard-to-reach places by choosing the suitable extension for the job.

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
53521	1 (744)	3,400	83 dB(A)	41 (1,161)	3/8 (10)	3/8" NPT	1/2"-20	5.5 (2.5)	19-3/4 (502)	1-7/8 (48)
53522	1 (744)	3,400	83 dB(A)	41 (1,161)	3/8 (10)	3/8" NPT	1/2"-20	7.6 (3.5)	28-1/8 (714)	1-7/8 (48)
53523	1 (744)	3,400	83 dB(A)	41 (1,161)	3/8 (10)	3/8" NPT	1/2"-20	9.75 (4.4)	36-1/2 (927)	1-7/8 (48)
53531	1 (744)	18,000	79 dB(A)	41 (1,161)	3/8 (10)	3/8" NPT	3/8"-24	4.8 (2.2)	18-3/8 (467)	1-7/8 (48)
53532	1 (744)	18,000	79 dB(A)	41 (1,161)	3/8 (10)	3/8" NPT	3/8"-24	6.9 (3.1)	26-3/4 (679)	1-7/8 (48)
53533	1 (744)	18,000	79 dB(A)	41 (1,161)	3/8 (10)	3/8" NPT	3/8"-24	8.9 (4.0)	35-1/8 (892)	1-7/8 (48)

Tune-Up Kit: No. 96532 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)









Continued Leadership In Portable Abrasive Power Tool Technology

WWW.dynabrade.com

.4 hp and .5 hp Models

## ABRASIVE DISCS 2" (51 mm) diameter

#### **High Quality Air-Powered Disc Sanders**

#### Angle-Head, .4 hp, Rear Exhaust

#### Model 53410 3,200 RPM

- Tool has 1/4"-28 female thread. Comes mounted with 54021 Adapter for pads with 1/4"-20 female thread.
- Includes 50107 Pad (2" diameter) for PSA (adhesive backed) abrasive discs.
- Optional 54030 Rotary Sanding Head permits locking-type male thread pad to be mounted.
- Optional 54585 Side Handle available.



Model Number	Motor hp (W)			Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
53410	.4 (298)	3,200	83 dB(A)	23 (650)	1/4 (6)	1/4" NPT	1/4"-28 Female	1.9 (0.9)	11-3/8 (289)	2-1/8 (56)

Tune-Up Kit: No. 96333 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

#### 7° Offset, .4 hp, Rear Exhaust

- Includes 51344 Locking-Type Pad (2" diameter).
- Handle is offset 7° for greater operator comfort and control.
- · Gearless for reduced maintenance and down-time.

#### Model 52500 25,000 RPM

• Extended muffler design.

#### Model 52503 25,000 RPM

· Features standard muffler for more compact design.





#### 7° Offset, .5 hp

- All models include 51344 Locking-Type Pad (2" diameter).
- Also accept 3" diameter pads, sold separately.

Model 52400 15,000 RPM, Front Exhaust Model 52402 20,000 RPM, Front Exhaust

Model 52405 20,000 RPM, Rear Exhaust

• Extended muffler design.





Important: Speed of tool must not exceed maximum operating speed of accessory.

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
52400	.5 (373)	15,000	81 dB(A)	26 (736)	3/8 (10)	1/4" NPT	1/4"-20 Male	1.7 (0.8)	6 (152)	5-1/2 (140)
52402	.5 (373)	20,000	82 dB(A)	28 (793)	3/8 (10)	1/4" NPT	1/4"-20 Male	1.7 (0.8)	6 (152)	5-1/2 (140)
52405	.5 (373)	20,000	79 dB(A)	25 (708)	3/8 (10)	1/4" NPT	1/4"-20 Male	2.3 (1.0)	8-1/8 (206)	5-1/2 (140)
52500	.4 (298)	25,000	75 dB(A)	20 (566)	1/4 (6)	1/4" NPT	1/4"-20 Male	1.3 (0.6)	9 (229)	3-3/4 (95)
52503	.4 (298)	25,000	82 dB(A)	20 (566)	1/4 (6)	1/4" NPT	1/4"-20 Male	1.3 (0.6)	7-1/2 (191)	3-3/4 (95)

Tune-Up Kits: 52400, 52402, 52405 - No. 96044; 52500, 52503 - No. 96049 (page 192) Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



.33 hp and .4 hp Models

ABRASIVE DISCS 2" (51 mm) and 3" (76 mm) diameter

#### **High Quality Air-Powered Disc Sanders**

#### Right Angle, .33 hp, Gearless, Rear Exhaust

#### Model 52590 18,000 RPM

- Includes 51345 Locking-Type Pad (2" diameter).
- · Also accepts 3" diameter disc pads, sold separately.
- Features standard muffler for more compact design.
- Tool combines top efficiency with great value.

Important: Speed of tool must not exceed maximum operating speed of accessory.







Model Number			Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
52590	.33 (246)	18,000	81 dB(A)	20 (567)	1/4 (6)	1/4" NPT	3/8"-24 Male	1.9 (0.8)	4-1/2 (114)	3-7/8 (98)

Tune-Up Kit: No. 96505 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

#### Right Angle, .4 hp, Front Exhaust

- Includes 51344 Locking-Type Pad (2" diameter).
- · Also accepts 3" diameter pads, sold separately.
- Optional safety-lock lever available.

Model 5182012,000 RPMModel 5182115,000 RPMModel 5182220,000 RPM

INDUCTED 1622 20,000 KPIN

Important: Speed of tool must not exceed maximum operating speed of accessory

Model 51822	
of accessory.	6

Dynaswivel® air line connector is ideal for use with most air tools. The Dynaswivel® improves tool maneuverability, minimizes operator fatigue and extends hose life. (See page 163.)

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
51820	.4 (298)	12,000	85 dB(A)	3/21 (595)	1/4 (6)	1/4" NPT	1/4"-20 Male	1.1 (0.5)	5 (134)	3-1/8 (79)
51821	.4 (298)	15,000	84 dB(A)	3/21 (595)	1/4 (6)	1/4" NPT	1/4"-20 Male	1.1 (0.5)	5 (134)	3-1/8 (79)
51822	.4 (298)	20,000	87 dB(A)	3/21 (595)	1/4 (6)	1/4" NPT	1/4"-20 Male	1.1 (0.5)	5 (134)	3-1/8 (79)

Tune-Up Kit: No. 96179 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

#### Right Angle, .4 hp, Rear Exhaust

- Includes 51344 Locking-Type Pad (2" diameter).
- · Also accepts 3" diameter pads, sold separately.

#### Model 52520

12,000 RPM, Extended Muffler

#### Model 52521

15,000 RPM, Extended Muffler

#### **Model 52522**

20,000 RPM, Extended Muffler

#### Model 52540

12,000 RPM, Standard Muffler

#### Model 52541

15,000 RPM, Standard Muffler

#### Model 52542

20,000 RPM, Standard Muffler



Model 52520 Disc Sander offers efficient weld removal.

Important: Speed of tool must not exceed maximum operating speed of accessory.

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
52520	.4 (298)	12,000	85 dB(A)	21 (595)	1/4 (6)	1/4" NPT	1/4"-20 Male	1.2 (0.5)	7-3/8 (187)	3-1/8 (79)
52521	.4 (298)	15,000	83 dB(A)	21 (595)	1/4 (6)	1/4" NPT	1/4"-20 Male	1.2 (0.5)	7-3/8 (187)	3-1/8 (79)
52522	.4 (298)	20,000	86 dB(A)	21 (595)	1/4 (6)	1/4" NPT	1/4"-20 Male	1.2 (0.5)	7-3/8 (187)	3-1/8 (79)
52540	.4 (298)	12,000	86 dB(A)	21 (595)	1/4 (6)	1/4" NPT	1/4"-20 Male	1.1 (0.5)	6 (152)	3-1/8 (79)
52541	.4 (298)	15,000	86 dB(A)	21 (595)	1/4 (6)	1/4" NPT	1/4"-20 Male	1.1 (0.5)	6 (152)	3-1/8 (79)
52542	.4 (298)	20,000	87 dB(A)	21 (595)	1/4 (6)	1/4" NPT	1/4"-20 Male	1.1 (0.5)	6 (152)	3-1/8 (79)

Tune-Up Kit: No. 96179 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



.4 hp, .55 hp and .7 hp Models

## ABRASIVE DISCS 3" (76 mm) diameter

#### **High Quality Air-Powered Disc Sanders**

#### Right Angle, .4 hp, Rear Exhaust

- Includes 51346 Locking-Type Pad (3" diameter).
- Extended muffler design.

Model 52530 *12,000 RPM*Model 52531 *15,000 RPM*Model 52532 *20,000 RPM* 





Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
52530	.4 (298)	12,000	85 dB(A)	21 (595)	1/4 (6)	1/4" NPT	1/4"-20 Male	1.2 (.5)	7-3/8 (187)	3-1/8 (79)
52531	.4 (298)	15,000	83 dB(A)	21 (595)	1/4 (6)	1/4" NPT	1/4"-20 Male	1.2 (.5)	7-3/8 (187)	3-1/8 (79)
52532	.4 (298)	20,000	86 dB(A)	21 (595)	1/4 (6)	1/4" NPT	1/4"-20 Male	1.2 (.5)	7-3/8 (187)	3-1/8 (79)

Tune-Up Kit: No. 96179 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

#### Right Angle, .55 hp, Gearless, Rear Exhaust

- Includes 51347 Locking-Type Pad (3" diameter).
- · Removable side handle.
- Optional safety-lock lever available.
- Tool combines top efficiency with great value.

Model 52557 *15,000 RPM, Extended Muffler* Model 52558 *15,000 RPM, Standard Muffler* 





Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
52557	.55 (410)	15,000	83 dB(A)	33 (934)	3/8 (10)	1/4" NPT	3/8"-24 Male	1.9 (0.8)	6 (152)	3-7/8 (98)
52558	.55 (410)	15,000	86 dB(A)	33 (934)	3/8 (10)	1/4" NPT	3/8"-24 Male	1.9 (0.8)	4-1/2 (114)	3-7/8 (98)

Tune-Up Kit: No. 96522 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

#### 7° Offset, .7 hp, Gearless

- Includes 51347 Locking-Type Pad (3" diameter).
- Removable side handle.

Model 52410 15,000 RPM, Front Exhaust

Model 52412 20,000 RPM, Front Exhaust

Model 52413 *15,000 RPM, Rear Exhaust*Model 52415 *20,000 RPM, Rear Exhaust* 

• Extended muffler design (52413 and 52415 only).





Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
52410	.7 (522)	15,000	96 dB(A)	32 (906)	3/8 (10)	1/4" NPT	3/8"-24 Male	2.0 (0.9)	6 (152)	5-1/2 (140)
52412	.7 (522)	20,000	93 dB(A)	36 (1,019)	3/8 (10)	1/4" NPT	3/8"-24 Male	2.0 (0.9)	6 (152)	5-1/2 (140)
52413	.7 (522)	15,000	76 dB(A)	32 (906)	3/8 (10)	1/4" NPT	3/8"-24 Male	2.3 (1.0)	8-1/8 (206)	5-1/2 (140)
52415	.7 (522)	20,000	77 dB(A)	35 (991)	3/8 (10)	1/4" NPT	3/8"-24 Male	2.3 (1.0)	8-1/8 (206)	5-1/2 (140)

Tune-Up Kit: No. 96045 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



.7 hp, 1 hp and 1.3 hp Models

## ABRASIVE DISCS 4" (102 mm) diameter

#### **High Quality Air-Powered Disc Sanders**

Pistol Grip, .7 hp, Gearless, Rear Exhaust

#### Model 50324 11,000 RPM

- Includes 50192 Locking-Type Pad (4" diameter); pad mounts to tool spindle without adapters.
- Governor speed control maintains RPM under load.
- Gearless for reduced maintenance and down-time.
- Removable side handle.





Model	Motor	Motor	Sound	Maximum Air Flow	Hose I.D. Size	Air Inlet	Tool	Weight	Length	Height
Number	hp (W)	RPM	Level	SCFM (LPM)	Inch (mm)	Thread	Thread	Pound (kg)	Inch (mm)	Inch (mm)
50324	.7 (522)	11,000	79 dB(A)	32 (906)	3/8 (10)	1/4" NPT	3/8"-24 Male	2.2 (1.0)	6-5/8 (168)	5-5/8 (143)

Tune-Up Kit: No. 96047 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

#### Right Angle, 1 hp, Rear Exhaust

#### Model 52560 12,000 RPM

 Includes 50192 Locking-Type Pad (4" diameter).

• Reversible handle for right or left hand operation.

- One-piece, factory-certified governor design.
- · Extended muffler design.





Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
52560	1 (744)	12,000	78 dB(A)	40 (1,138)	3/8 (10)	3/8" NPT	5/8"-11 Male	4.1 (1.8)	11-11/16 (296)	4-1/4 (108)

Tune-Up Kit: No. 96532 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

#### 4" Diameter, Right Angle, 1.3 hp, Gearless

#### Model 51370 12,000 RPM

- Includes 50192 Locking-Type Pad (4" diameter).
- Reversible handle for right or left hand operation.
- Gearless for reduced maintenance and down-time.
- Features standard muffler for more compact design; rear exhaust.
- · Tool combines top efficiency with great value.





Model Number	Motor hp (W)		Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread		Length Inch (mm)	Height Inch (mm)
51370	1.3 (969)	12.000	85 dB(A)	50 (1.416)	1/2 (13)	3/8" NPT	3/8"-24 Male	4.5 (2.0)	10-7/16 (265)	4-7/16 (112)

Tune-Up Kit: No. 96504 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



.55 hp and 1.3 hp Models

# ABRASIVE DISCS 4" (102 mm) and 4-1/2" (114 mm) diameter

#### **High Quality Air-Powered Disc Sanders**

#### Light Duty Models 4-1/2" Diameter, Right Angle, .55 hp

- .55 hp models are ideal for light duty applications on metal, fiberglass and more.
- Gearless for reduced maintenance and downtime.
- Disc mount and flange nut included; 7/8" center hole abrasives are flange-mounted. Rear exhaust.
- Each model combines top efficiency with great value.

#### Model 52515 15.000 RPM. 5/8"-11 Thread

• Includes 50267 Disc Pad (4-1/2" diameter).

#### Model 52516 15,000 RPM, 5/8"-11 Thread

• Includes 50267 Disc Pad, 07184 Guard and 01462 Safety-Lock Lever.

#### Model 52518 15,000 RPM, M14x2 Thread

• Includes 07184 Guard and 01462 Safety-Lock Lever. (Disc Pad not included.)





Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
52515	.55 (410)	15,000	83 dB(A)	33 (934)	3/8 (10)	1/4" NPT	5/8"-11 Male	1.9 (0.8)	6 (152)	3-7/8 (98)
52516	.55 (410)	15,000	83 dB(A)	33 (934)	3/8 (10)	1/4" NPT	5/8"-11 Male	1.9 (0.8)	6 (152)	3-7/8 (98)
52518	.55 (410)	15,000	83 dB(A)	33 (934)	3/8 (10)	1/4" NPT	M14x2	1.9 (0.8)	6 (152)	3-7/8 (98)

Tune-Up Kit: No. 96522 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

#### 4-1/2" Diameter, Right Angle, 1.3 hp

#### Model 51371 12,000 RPM

- Includes 51148 Disc Pad (4-1/2" diameter).
- Gearless for reduced maintenance and downtime.
- Offers higher horsepower and torque levels than similar competitive tools. Rear exhaust.
- Side handle included for comfortable operation and reduced vibration levels.
- Features spindle-lock for easy pad change.
- Tool combines top efficiency with great value.



Model	Motor	Motor	Sound	Maximum Air Flow	Hose I.D. Size	Air Inlet	Tool	Weight	Length	Height
Number	hp (W)	RPM	Level	SCFM (LPM)	Inch (mm)	Thread	Thread	Pound (kg)	Inch (mm)	Inch (mm)
51371	1.3 (969)	12,000	85 dB(A)	50 (1,416)	1/2 (13)	3/8" NPT	5/8"-11 Male	4.5 (2.0)	10-7/16 (265)	

Tune-Up Kit: No. 96504 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



## 4-1/2"-5" Dia. Disc Sanders

## .7 hp and 1 hp Models

**ABRASIVE DISCS** 4-1/2" (114 mm) to 5" (127 mm) diameter

#### **High Quality Air-Powered Disc Sanders**

#### Pistol Grip, .7 hp, Rear Exhaust

- Each model includes 50267 Disc Pad Assembly for slotted center-hole abrasive discs.
- Gearless motor for reduced maintenance and downtime.
- Governor-controlled to maintain RPM under heavy load.
- Removable side handle.

Model 50320 8.000 RPM Model 50321 11,000 RPM



Dynaswivel® air line connector is ideal for use with most air tools. The Dynaswivel® improves tool maneuverability, minimizes operator fatigue and extends hose life. (See page 163.)







Model 50321

Model 52561

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
50320	.7 (522)	8,000	75 dB(A)	30 (850)	3/8 (10)	1/4" NPT	5/8"-11 Male	2.2 (1.0)	6-5/8 (168)	5-5/8 (143)
50321	.7 (522)	11,000	79 dB(A)	32 (906)	3/8 (10)	1/4" NPT	5/8"-11 Male	2.2 (1.0)	6-5/8 (168)	5-5/8 (143)

excess fiberglass.

Tune-Up Kit: No. 96047 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

#### Right Angle, 1 hp, Rear Exhaust

- · Extended muffler for reduced sound levels.
- Reversible side handle for left or right hand operation.

#### 5/8"-11 Thread Models

#### Model 52562 9,000 RPM

• Includes 51150 Disc Pad Assembly.

#### Model 52561 11.000 RPM

Includes 51148 Disc Pad Assembly.

#### M14 Male Thread Models

Disc Pads with M14 female thread (sold separately).

Model 52564 9,000 RPM



	odel mber	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
52	2561	1 (744)	11,000	79 dB(A)	41 (1,172)	3/8 (10)	3/8" NPT	5/8"-11 Male	4 (1.8)	11-11/16 (296)	3-3/4 (95)
52	2562	1 (744)	9,000	80 dB(A)	39 (1,116)	3/8 (10)	3/8" NPT	5/8"-11 Male	4 (1.8)	11-11/16 (296)	3-3/4 (95)
52	2564	1 (744)	9,000	80 dB(A)	39 (1,116)	3/8 (10)	3/8" NPT	M14x2 Male	4 (1.8)	11-11/16 (296)	3-3/4 (95)
52	2565	1 (744)	11,000	79 dB(A)	41 (1,172)	3/8 (10)	3/8" NPT	M14x2 Male	4 (1.8)	11-11/16 (296)	3-3/4 (95)
52	2566	1 (744)	12,000	78 dB(A)	40 (1,138)	3/8 (10)	3/8" NPT	M14x2 Male	4 (1.8)	11-11/16 (296)	3-3/4 (95)

Tune-Up Kit: No. 96532 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



# 4-1/2"-5" Dia. Disc Sanders

1.2 hp Models



#### **High Quality Air-Powered Disc Sanders**

#### Vertical, 1.2 hp, Side Exhaust

Each model Includes 51150 Disc Pad Assembly (5" diameter).

 Powerful air motor is governor-controlled to maintain RPM under heavy load.

- · Safety-lock throttle lever prevents accidental start-up.
- Side handle increases control and reduces hand fatigue.
- For best performance use 98273 Coupler and Plug Assembly.

Model 50304 8,500 RPM Model 50307 11,000 RPM



95462 Dynaswivel® air line connector is ideal for use with these tools. Dynaswivel® improves tool maneuverability, minimizes operator fatigue and extends hose life. (See page 163.)





Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
50304	1.2 (895)	8,500	75 dB(A)	32 (906)	1/2 (13)	1/2" NPT	5/8"-11 Male	4.0 (1.8)	8 (203)	6 (152)
50307	1.2 (895)	11,000	78 dB(A)	36 (1,020)	1/2 (13)	1/2" NPT	5/8"-11 Male	4.0 (1.8)	8 (203)	6 (152)

Tune-Up Kit: No. 96011 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

#### Right Angle, 1.2 hp, Side Exhaust

- Each model includes 51150 Disc Pad Assembly (5" diameter).
- · Powerful air motor is governor-controlled to maintain RPM under heavy load.
- Lubricated gears increase durability.
- · Reversible side handle increases control and reduces fatigue.
- · Safety-lock throttle lever prevents accidental start-up.
- NOTE: For maximum performance, optional 95870 air hose (1/2" dia.) is recommended.

Model 50345 8,500 RPM Model 50360 12,000 RPM



Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
50345	1.2 (895)	8,500	76 dB(A)	43 (1,218)	1/2 (13)	1/2" NPT	5/8"-11 Male	4.8 (2.2)	11-3/4 (298)	3-1/8 (80)
50360	1.2 (895)	12,000	82 dB(A)	41 (1,161)	1/2 (13)	1/2" NPT	5/8"-11 Male	4.8 (2.2)	11-3/4 (298)	3-1/8 (80)

Tune-Up Kit: No. 96011 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



Model 50345

1 hp, 1.2 hp and 2 hp Models

## ABRASIVE DISCS 7" (178 mm) diameter

#### **High Quality Air-Powered Disc Sanders**

#### Right Angle, 6,000 RPM

- · Air motor is governor-controlled to maintain RPM under heavy load.
- · Lubricated gears increase durability.
- Side handle is reversible for left or right hand operation.
- · Safety-lock throttle lever included.

#### Rear Exhaust Models

#### Model 52563 1 hp, 5/8"-11 Thread

• Includes 51151 Disc Pad Assembly (7" diameter).

#### Model 52567 1 hp, M14 Thread

· Disc Pad Assembly not included.

#### Side Exhaust Models

Each model includes
 51151 Disc Pad Assembly
 (7" diameter).

Model 50349 1.2 hp, 5/8"-11 Thread Model 50347 2 hp, 5/8"-11 Thread





Model lumber	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
50347	2 (1,491)	6,000	82 dB(A)	71 (2,011)	1/2 (13)	1/2" NPT	5/8"-11 Male	6.9 (3.1)	13-3/4 (349)	3-5/8 (92)
50349	1.2 (895)	6,000	79 dB(A)	43 (1,218)	1/2 (13)	1/2" NPT	5/8"-11 Male	4.8 (2.2)	11-3/4 (298)	3-1/8 (79)
52563	1 (744)	6,000	82 dB(A)	40 (1,127)	3/8 (10)	3/8" NPT	5/8"-11 Male	4.1 (1.8)	11-11/16 (296)	3-3/4 (95)
52567	1 (744)	6,000	82 dB(A)	40 (1,127)	3/8 (10)	3/8" NPT	M14 Male	4.1 (1.8)	11-11/16 (296)	3-3/4 (95)

Tune-Up Kits: 50347 - 96043; 50349 - No. 96042; 52563, 52567 - No. 96532 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

#### Vertical, Side Exhaust, 5/8"-11 Thread

- Each model includes 51151 Disc Pad Assembly (7" diameter).
- · Gearless for reduced maintenance and downtime.
- · Governor-controlled to maintain RPM under heavy load.
- · Safety-lock throttle lever. Removable side handle.
- NOTE: For optimum performance, optional 95870 air hose (1/2" dia.) is recommended.

Model 52450 *6,000 RPM*Model 52451 *7,200 RPM*Model 52454 *8,500 RPM* 





Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
52450	2 (1,491)	6,000	82 dB(A)	60 (1,699)	1/2 (13)	1/2" NPT	5/8"-11 Male	9 (4.1)	13 (330)	8-1/4 (210)
52451	2 (1,491)	7,200	84 dB(A)	66 (1,869)	1/2 (13)	1/2" NPT	5/8"-11 Male	9 (4.1)	13 (330)	8-1/4 (210)
52454	2 (1,491)	8,500	86 dB(A)	73 (2,067)	1/2 (13)	1/2" NPT	5/8"-11 Male	9 (4.1)	13 (330)	8-1/4 (210)

Tune-Up Kit: No. 96259 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)





Depressed Center Wheel Grinders	120	Cut-Off Wheel Tools	127
Type 1 Wheel Grinders	125	Vacuum Cut-Off Wheel Tools	129
Cone/Plug Wheel Grinders	126		



Continued Leadership In Portable Abrasive Power Tool Technology

WWW.dynabrade.com

Air-Powered Grinders, 2" and 3" Diameter



For Fast Weld and Stock Removal, Rust and Scale Removal, Heavy Deburring

#### 2" Diameter, Right Angle, .4 hp, Rear Exhaust

- Each model includes 90999 Depressed Center Wheel (24 grit),
   2" diameter with 3/8" center hole. Guard and wheel flange set also included.
- · Compact, short muffler design.
- Optional 01462 Safety-Lock Throttle is available.

Model 52710 *12,000 RPM*Model 52711 *15,000 RPM*Model 52712 *20,000 RPM* 



## 3" Diameter, Right Angle, .55 hp, Rear Exhaust

#### Model 57127 15,000 RPM

- Accepts optional 3" diameter Type 27 Depressed Center Wheel, with 3/8" center hole (wheel width of 1/8" to 1/4").
- Powerful high-torque grinding action; standard muffler for reduced sound levels.
- Gearless design for reduced maintenance and downtime.
- Removable side handle. Also includes safety-lock throttle lever, plus guard and wheel flange set.





#### 3" Diameter, 7° Offset, .7 hp, Front Exhaust

#### Model 52700 18,000 RPM

- Accepts optional 3" diameter Type 27 Depressed Center Wheels, with 3/8" center hole (wheel width of 1/8" to 1/4").
- · Powerful high-torque grinding action.
- · Gearless design for reduced maintenance and downtime.
- Handle is offset 7° for enhanced operator comfort.
- Removable side handle; guard and wheel flange set included.
- Easily converts to 1/4" Die Grinder (with optional 50010 Collet), or Drill (with optional 53032 Chuck).



Important: Speed of tool must not exceed maximum operating speed of accessory. Never mount bonded grinding wheels. Always wear eye, face & body protection.

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Spindle Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
52700	.7 (522)	18,000	86 dB(A)	32 (906)	3/8 (10)	1/4" NPT	3/8"-24 Male	2.2 (1.0)	7-1/4 (184)	4-1/2 (114)
52710	.4 (298)	12,000	86 dB(A)	21 (595)	1/4 (6)	1/4" NPT	3/8"-24 Male	1.1 (.5)	5-3/4 (146)	3 (76)
52711	.4 (298)	15,000	86 dB(A)	21 (595)	1/4 (6)	1/4" NPT	3/8"-24 Male	1.1 (.5)	5-3/4 (146)	3 (76)
52712	.4 (298)	20,000	87 dB(A)	21 (595)	1/4 (6)	1/4" NPT	3/8"-24 Male	1.1 (.5)	5-3/4 (146)	3 (76)
57127	.55 (410)	15,000	83 dB(A)	33 (934)	3/8 (10)	1/4" NPT	3/8"-24 Male	1.9 (.8)	6 (152)	3-7/8 (98)

Tune-Up Kits: 2" Diameter Models - 96179; 57200 - 96045; 57127 - 96522 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



Air-Powered Grinders, 3" and 4" Diameter



For Fast Weld and Stock Removal, Rust and Scale Removal, Heavy Deburring

#### 3" Diameter, Right Angle, .4 hp, Rear Exhaust

#### Model 52705 15,000 RPM

- Accepts optional 3" diameter Type 27 Reinforced Depressed Center Wheel, with 3/8" center hole (wheel width of 1/8" to 1/4").
- "Dual wick" lubrication system saturates gears with oil for increased performance, extended life and reduced downtime (following proper maintenance procedures).
- 15,000 RPM air motor has Kevlar® phenolic vanes for longer life.
- Air passage continually cools gear box to reduce wear and heat buildup.
- Safety-lock throttle lever, wheel guard and flanges are included.



#### 4" Diameter, Right Angle, .4 hp, Rear Exhaust

#### Model 52706 12,000 RPM

- Accepts optional 4" diameter Type 27 Reinforced Depressed Center Grinding Wheel, with 5/8" center hole (wheel width of 1/8" to 1/4").
- "Dual wick" lubrication system saturates gears with oil for increased performance, extended life and reduced downtime (following proper maintenance procedures).
- 12,000 RPM air motor has Kevlar® phenolic vanes for longer life.
- Air passage continually cools gear box to reduce wear and heat buildup.
- · Safety-lock throttle lever, wheel guard and flanges are included.

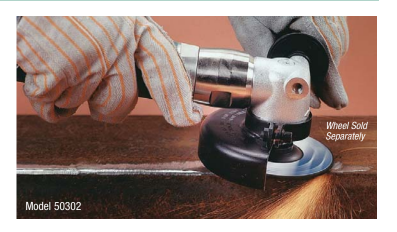


#### 4" Diameter, Right Angle, 1 hp, Rear Exhaust

#### Model 50302 12.000 RPM

- Accepts optional 4" diameter Type 27 Depressed Center Wheel, with 5/8" center hole (wheel width of 1/8" to 1/4").
- Powerful high-torque grinding action; standard muffler for reduced sound levels.
- Reversible side handle for left or right hand operation.





Important: Speed of tool must not exceed maximum operating speed of accessory. Never mount bonded grinding wheels. Always wear eye, face & body protection.

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Spindle Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
50302	1 (744)	12,000	78 dB(A)	40 (1,138)	3/8 (10)	3/8" NPT	3/8"-24 Male	4.5 (2.0)	11-3/4 (299)	3-5/8 (92)
52705	.4 (298)	15,000	79 dB(A)	24 (680)	1/4 (6)	1/4" NPT	3/8"-24 Male	1.6 (0.7)	8-1/4 (210)	2-5/8 (67)
52706	.4 (298)	12,000	81 dB(A)	23 (651)	1/4 (6)	1/4" NPT	3/8"-24 Male	1.7 (0.8)	7-1/2 (189)	3 (76)

Tune-Up Kits: 50302 - No. 96532; 52705, 52706 - No. 96179; (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



Air-Powered Grinders, 4-1/2" - 5" Diameter



For Fast Weld and Stock Removal, Rust and Scale Removal, Heavy Deburring

4-1/2" - 5" Diameter, Pistol Grip, .7 hp, Rear Exhaust

#### Model 50340 11,000 RPM

- Accepts optional Type 27 Depressed Center Wheel in diameters of 4-1/2" and 5", with 7/8" center hole. (Wheel width of 1/8" to 1/4".)
- · Governor controlled motor to maintain RPM under heavy load.
- · Gearless design for reduced maintenance and downtime.
- · Removable side handle, guard and wheel flange set included.





#### 4-1/2" - 5" Diameter, Right Angle, 12,000 RPM

- All models accept optional Type 27 Depressed Center Wheel in diameters of 4-1/2" and 5", with 7/8" center hole (wheel width of 1/8" to 1/4").
- · Standard muffler for reduced sound levels.
- Reversible handle for right or left hand operation.
- Guard and wheel flange set included. Safety-lock throttle lever.

#### Model 50306

1 hp, 5/8"-11 Male Spindle, Rear Exhaust

#### Model 50308

1 hp, M14 Male Spindle, Rear Exhaust

#### Model 50346

1.2 hp, 5/8"-11 Male Spindle, Side Exhaust



Important: Speed of tool must not exceed maximum operating speed of accessory. Never mount bonded grinding wheels. Always wear eye, face & body protection.

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Spindle Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
50306	1 (744)	12,000	78 dB(A)	40 (1,138)	3/8 (10)	3/8" NPT	5/8"-11 Male	4.8 (2.2)	11-3/4 (299)	3-13/16 (98)
50308	1 (744)	12,000	78 dB(A)	40 (1,138)	3/8 (10)	3/8" NPT	M14 Male	4.8 (2.2)	11-3/4 (299)	3-13/16 (98)
50340	.7 (522)	11,000	79 dB(A)	32 (906)	3/8 (10)	1/4" NPT	5/8"-11 Male	4.6 (2.1)	8 (203)	6-5/8 (168)
50346	1.2 (893)	12,000	87 dB(A)	41 (1,161)	1/2 (15)	1/2" NPT	5/8"-11 Male	5.7 (2.6)	11-3/4 (298)	4-5/8 (118)

Tune-Up Kits: 50306, 50308 - No. 96532; 50340 - No. 96047; 50346 - No. 96042 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



Air-Powered Grinders, 4-1/2" - 5" Diameter

TYPE 27 REINFORCED
DEPRESSED CTR. WHEELS
4-1/2" - 5" Dia.
(114 mm - 127 mm)

For Fast Weld and Stock Removal, Rust and Scale Removal, Heavy Deburring

4-1/2" - 5" Diameter, Vertical, 1.2 hp, Side Exhaust

#### Model 50303 12,000 RPM

- Accepts optional Type 27 Depressed Center Wheel in diameters of 4-1/2" and 5", with 7/8" center hole (wheel width of 1/8" to 1/4").
- Powerful air motor is governor-controlled to maintain RPM under heavy load.
- · Gearless for reduced maintenance and downtime.
- Safety-lock throttle lever prevents accidental startup.
   Side handle increases safety and reduces hand fatigue.
- · Guard and wheel flange set included.



#### 5" Diameter, Right Angle, 1.3 hp, Rear Exhaust

- Each model accepts optional 5" diameter Type 27 Depressed Center Wheel, with 7/8" center hole (wheel width of 1/8" to 1/4").
- · High-torque air motor.
- · Gearless design for reduced maintenance and downtime.
- Thermal-insulated handle reduces cold air transmission.

Model 52620 *12,000 RPM, 5/8"-11 Spindle Thread*Model 52625 *12,000 RPM, M14 Spindle Thread* 

M14x2 male thread is ideal setup for 3M Green Corps™ Wheels.









52620 Depressed Center Wheel Grinder takes down a weld.

Green Corps is a trademark of 3M Company

Important: Speed of tool must not exceed maximum operating speed of accessory. Never mount bonded grinding wheels. Always wear eye, face & body protection.

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Spindle Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
50303	1.2 (895)	12,000	84 dB(A)	38 (1,076)	1/2 (13)	1/2" NPT	5/8"-11 Male	5.4 (2.4)	8 (203)	6-5/8 (168)
52620	1.3 (970)	12,000	85 dB(A)	50 (1,416)	1/2 (13)	3/8" NPT	5/8"-11 Male	5.5 (2.5)	10-7/16 (265)	4-7/16 (112)
52625	1.3 (970)	12,000	85 dB(A)	50 (1,416)	1/2 (13)	3/8" NPT	M14x2	5.5 (2.5)	10-7/16 (265)	4-7/16 (112)

Tune-Up Kits: 50303 - No. 96011; 52620, 52625 - No. 96504 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



Air-Powered Grinders, 7" Diameter



For Fast Weld and Stock Removal, Rust and Scale Removal, Heavy Deburring

#### 7" Diameter, Right Angle, 1.2 hp, Side Exhaust

#### Model 50350 6,000 RPM

- Accepts optional 7" diameter Type 27 Depressed Center Wheel, with 7/8" center hole (wheel width of 1/8" to 1/4").
- Includes 11399 Type 27 Wheel Mounting Adapter Kit, with front and rear flange plus hex wrench.
- Optional 52190 Guard is available, for left hand operation.



#### 7" Diameter, Right Angle, 2 hp, Side Exhaust

#### Model 50348 6,000 RPM

- Accepts optional 7" diameter Type 27 Depressed Center Wheel, with 7/8" center hole (wheel width of 1/8" to 1/4").
- Includes 11399 Type 27 Wheel Mounting Adapter Kit, with front and rear flange plus hex wrench.
- Powerful air motor is governor-controlled to maintain RPM under heavy load, and to insure smooth operation. Lubricated gears increase durability.
- Safety-lock throttle lever prevents accidental startup. Side handle enhances operator control. Rubber insulated grip reduces cold on operator's hand.



#### 7" Diameter, Vertical, 2 hp, Side Exhaust

- Each model accepts optional 7" diameter Type 27 Depressed Center Wheel, with 7/8" center hole (wheel width of 1/8" to 1/4").
- Includes 11399 Type 27 Wheel Mounting Adapter Kit, with front and rear flange plus hex wrench.

Model 52452 6,000 RPM Model 52453 7,200 RPM Model 52455 8,500 RPM





Important: Speed of tool must not exceed maximum operating speed of accessory. Never mount bonded grinding wheels. Always wear eye, face & body protection.

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Spindle Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
50348	2.0 (1,491)	6,000	86 dB(A)	64 (1,812)	1/2 (13)	1/2" NPT	5/8"-11 Male	8.6 (3.9)	13-3/4 (349)	5-1/4 (132)
50350	1.2 (893)	6,000	83 dB(A)	43 (1,218)	1/2 (13)	1/2" NPT	5/8"-11 Male	6.8 (3.1)	11-3/4 (298)	4-5/8 (118)
52452	2.0 (1,491)	6,000	82 dB(A)	61 (1,728)	1/2 (13)	1/2" NPT	5/8"-11 Male	9.4 (4.2)	13 (330)	8-1/4 (210)
52453	2.0 (1,491)	7,200	84 dB(A)	66 (1,869)	1/2 (13)	1/2" NPT	5/8"-11 Male	9.4 (4.2)	13 (330)	8-1/4 (210)
52455	2.0 (1,491)	8,500	86 dB(A)	73 (2,067)	1/2 (13)	1/2" NPT	5/8"-11 Male	9.4 (4.2)	13 (330)	8-1/4 (210)

Tune-Up Kits: 50348 - No. 96043; 50350 - No. 96042; 52452-52455 - No. 96259 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



# **Type 1 Wheel Grinders**

Air-Powered Grinders, 3 and 4" Diameter



#### Clean Metal, Grind and Smooth Weld Seams, Remove Imperfections Prior to Painting

#### 3" Diameter, Straight Line, 1 hp, 6" Extension

- Each model accepts optional 3" diameter Type 1 Wheel, with 3/8" center hole (maximum wheel width of 1/2").
- Governor-controlled motor maintains RPM under heavy load; rear exhaust.
- · Safety-lock lever is included on all models.
- Standard cushioned grip enhances operator comfort and control.

Model 52376 *12,000 RPM*Model 52377 *15,000 RPM*Model 52378 *18,000 RPM* 



#### 4" Diameter, Straight Line, 1 hp

- Each model accepts optional 4" diameter Type 1 Wheel, with 3/8" center hole (maximum wheel width of 1/4").
- Governor-controlled motor maintains RPM under heavy load; rear exhaust.
- Safety-lock lever is included on all models.

Model 52373 *12,000 RPM* Model 52374 *15.000 RPM* 



#### 4" Diameter, Straight Line, 1 hp, 6" Extension

- Each model accepts optional 4" diameter Type 1 Wheel, with 3/8" center hole (maximum wheel width of 1/4").
- Governor-controlled motor maintains RPM under heavy load; rear exhaust.
- · Safety-lock lever is included on all models.
- Standard cushioned grip enhances operator comfort and allows additional control.

Model 52379 *12,000 RPM* Model 52380 *15,000 RPM* 



Important: Speed of tool must not exceed maximum operating speed of accessory. Never mount bonded grinding wheels. Always wear eye, face & body protection.

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Spindle Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
52373	1.0 (744)	12,000	82 dB(A)	38 (1,076)	3/8 (10)	3/8" NPT	3/8"-24 Male	2.7 (1.2)	8-5/8 (218)	4-1/2 (113)
52374	1.0 (744)	15,000	83 dB(A)	39 (1,104)	3/8 (10)	3/8" NPT	3/8"-24 Male	2.8 (1.3)	9-3/4 (248)	4-1/2 (113)
52376	1.0 (744)	12,000	82 dB(A)	38 (1,076)	3/8 (10)	3/8" NPT	3/8"-24 Male	3.9 (1.8)	14-1/4 (362)	3-1/2 (89)
52377	1.0 (744)	15,000	83 dB(A)	39 (1,104)	3/8 (10)	3/8" NPT	3/8"-24 Male	3.9 (1.8)	14-1/4 (362)	3-1/2 (89)
52378	1.0 (744)	18,000	84 dB(A)	40 (1,133)	3/8 (10)	3/8" NPT	3/8"-24 Male	3.9 (1.8)	14-1/4 (362)	3-1/2 (89)
52379	1.0 (744)	12,000	82 dB(A)	38 (1,076)	3/8 (10)	3/8" NPT	3/8"-24 Male	3.9 (1.8)	14-1/4 (362)	4-1/2 (113)
52380	1.0 (744)	15,000	83 dB(A)	39 (1,104)	3/8 (10)	3/8" NPT	3/8"-24 Male	3.9 (1.8)	14-1/4 (362)	4-1/2 (113)

Tune-Up Kit: No. 96532 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



# **Cone or Plug Wheel Grinders**

Air-Powered Grinders



#### Clean Metal, Grind and Smooth Weld Seams, Remove Imperfections Prior to Painting

#### Straight Line, 1 hp, Rear Exhaust

- Each model accepts optional Abrasive Cone or Plug Wheel, 1-1/4" diameter.
- · Governor-controlled motor maintains RPM under heavy load.
- · Safety-lock lever is included on all models.
- Industrial applications in fabrication plants, welding shops, foundries, steel mills and shipyards.

Model 52715 *12,000 RPM*Model 52716 *15,000 RPM*Model 52717 *18,000 RPM*Model 52718 *20,000 RPM* 



#### Straight Line, 1 hp, Rear Exhaust, 6" Extension

- Each model accepts optional Abrasive Cone or Plug Wheel, 1-1/4" diameter.
- Governor-controlled motor maintains RPM under heavy load.
- · Safety-lock lever is included on all models.
- Standard cushioned grip enhances operator comfort and offers additional control.
- Industrial applications in fabrication plants, welding shops, foundries, steel mills and shipyards.

Model 52719 12,000 RPM Model 52720 15,000 RPM Model 52721 18,000 RPM Model 52722 20,000 RPM





Important: Speed of tool must not exceed maximum operating speed of accessory. Never mount bonded grinding wheels. Always wear eye, face & body protection.

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Spindle Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
52715	1 (744)	12,000	82 dB(A)	38 (1,076)	3/8" NPT	3/8 (10)	3/8"-24 Male	2.0 (.9)	7-3/4 (198)	1-7/8 (48)
52716	1 (744)	15,000	80 dB(A)	39 (1,104)	3/8" NPT	3/8 (10)	3/8"-24 Male	2.0 (.9)	8-7/8 (225)	1-7/8 (48)
52717	1 (744)	18,000	81 dB(A)	40 (1,133)	3/8" NPT	3/8 (10)	3/8"-24 Male	2.0 (.9)	8-7/8 (225)	1-7/8 (48)
52718	1 (744)	20,000	80 dB(A)	44 (1,256)	3/8" NPT	3/8 (10)	3/8"-24 Male	2.0 (.9)	8-7/8 (225)	1-7/8 (48)
52719	1 (744)	12,000	82 dB(A)	38 (1,076)	3/8" NPT	3/8 (10)	3/8"-24 Male	3.3 (1.5)	13-1/4 (335)	1-7/8 (48)
52720	1 (744)	15,000	80 dB(A)	39 (1,104)	3/8" NPT	3/8 (10)	3/8"-24 Male	3.3 (1.5)	14-3/8 (365)	1-7/8 (48)
52721	1 (744)	18,000	81 dB(A)	40 (1,133)	3/8" NPT	3/8 (10)	3/8"-24 Male	3.3 (1.5)	14-3/8 (365)	1-7/8 (48)
52722	1 (744)	20,000	80 dB(A)	44 (1,256)	3/8" NPT	3/8 (10)	3/8"-24 Male	3.3 (1.5)	14-3/8 (365)	1-7/8 (48)

Tune-Up Kit: No. 96532 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



## **Cut-Off Wheel Tools**

Air-Powered Cutting Tools, 3" Diameter



For Efficient Cutting of Sheet Metal, Frame Rails, Clamps, Bolts, etc.

#### 3" Diameter, Right Angle, .4 hp Model 52439 12.000 RPM

- Accepts optional 3" diameter Type 1 Cut-Off Wheels.
- · Compact size is ideal for hard-to-trim areas.
- "Dual wick" lubrication system saturates gears with oil for increased performance, extended life and reduced downtime (following proper maintenance procedures).
- Safety-lock lever is included; rear exhaust.



#### 3" Diameter, Straight Line, .5 hp, 20,000 RPM

- Each model accepts optional 3" diameter Type 1 Cut-Off Wheels.
- · Gearless motor design for reduced maintenance and downtime.
- · Safety-lock lever is included.

Model 52434 Front Exhaust Model 52435 Rear Exhaust





#### 3" Diameter, 7º Offset, .5 hp, 20,000 RPM

#### Model 52420 Front Exhaust

- Accepts optional 3" diameter Type 1 Cut-Off Wheels.
- Gearless motor design for reduced maintenance and downtime.
- Safety-lock lever is included.







#### 3" Diameter, Straight Line, 1 hp, 6" Extension

- Each model accepts optional 3" diameter Type 1 Cut-Off Wheels.
- · Gearless motor design for reduced maintenance and downtime.
- Governor-controlled motor maintains RPM under heavy load.
- · Safety-lock lever is included; rear exhaust.

Model 52576 15,000 RPM
Model 52577 18,000 RPM
Model 52578 20,000 RPM





Gearle

Important: Speed of tool must not exceed maximum operating speed of accessory. Never mount bonded grinding wheels. Always wear eye, face & body protection.

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Spindle Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
52420	.5 (373)	20,000	85 dB(A)	28 (793)	3/8 (10)	1/4" NPT	3/8"-24 Male	2.2 (1.0)	6 (152)	5-1/2 (140)
52434	.5 (373)	20,000	84 dB(A)	27 (765)	3/8 (10)	1/4" NPT	3/8"-24 Male	2.0 (0.9)	6-3/8 (162)	3-1/8 (79)
52435	.5 (373)	20,000	80 dB(A)	27 (765)	3/8 (10)	1/4" NPT	3/8"-24 Male	2.3 (1.0)	8-1/2 (216)	3-1/8 (79)
52439	.4 (306)	12,000	86 dB(A)	21 (595)	1/4 (6)	1/4" NPT	3/8"-24 Male	1.6 (0.7)	8-1/2 (216)	3-1/8 (79)
52576	1 (744)	15,000	83 dB(A)	39 (1,104)	3/8 (10)	3/8" NPT	3/8"-24 Male	4.0 (1.8)	14-7/8 (379)	3-1/8 (79)
52577	1 (744)	18,000	84 dB(A)	40 (1,133)	3/8 (10)	3/8" NPT	3/8"-24 Male	4.0 (1.8)	14-7/8 (379)	3-1/8 (79)
52578	1 (744)	20,000	88 dB(A)	44 (1,256)	3/8 (10)	3/8" NPT	3/8"-24 Male	4.0 (1.8)	14-7/8 (379)	3-1/8 (79)

Tune-Up Kit: 52420, 52435 - No. 96044; 52434 - No. 95600; 52439 - No. 96179; 52576-52578 - No. 96532 (page 192) • Air Pressure 90 PSIG (6.2 Bar)



# **Cut-Off Wheel Tools**

Air-Powered Cutting Tools, 4" Diameter



For Efficient Cutting of Sheet Metal, Frame Rails, Clamps, Bolts, etc.

#### 4" Diameter, 7° Offset, .7 hp, Front Exhaust

- Each model accepts optional 4" diameter Type 1 Cut-Off Wheels.
- · Gearless motor design for reduced maintenance and downtime.
- Tool handle is offset 7° for greater operator comfort.
- · Safety-lock lever is included; rear exhaust.

Model 52430 15,000 RPM Model 52431 20,000 RPM







#### 4" Diameter, Straight Line, 1 hp, Rear Exhaust

- Each model accepts optional 4" diameter Type 1 Cut-Off Wheels, with 3/8" center hole. (Wheel width of 1/32" 1/8".)
- · Governor controlled motor to maintain RPM under heavy load.
- · Safety-lock lever is included.

Model 52573 *15,000 RPM* Model 52574 *18,000 RPM* 



#### 4" Diameter, Straight Line, 1 hp, 6" Extension

- Each model accepts optional 4" diameter Type 1 Cut-Off Wheels.
- · Governor controlled motor to maintain RPM under heavy load.
- · Safety-lock lever is included; rear exhaust.

Model 52579 *15,000 RPM* Model 52580 *18,000 RPM* 



Important: Speed of tool must not exceed maximum operating speed of accessory. Never mount bonded grinding wheels. Always wear eye, face & body protection.

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Spindle Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
52430	.7 (522)	15,000	91 dB(A)	32 (906)	1/4 (6)	1/4" NPT	3/8"-24 Male	2.7 (1.2)	7-3/8 (187)	4-3/4 (121)
52431	.7 (522)	20,000	91 dB(A)	36 (1,020)	1/4 (6)	1/4" NPT	3/8"-24 Male	2.7 (1.2)	7-3/8 (187)	4-3/4 (121)
52573	1 (744)	15,000	83 dB(A)	39 (1,104)	3/8 (10)	3/8" NPT	3/8"-24 Male	2.5 (1.1)	9-3/8 (238)	4-1/2 (113)
52574	1 (744)	18,000	84 dB(A)	40 (1,133)	3/8 (10)	3/8" NPT	3/8"-24 Male	2.5 (1.1)	9-3/8 (238)	4-1/2 (113)
52579	1 (744)	15,000	83 dB(A)	39 (1,104)	3/8 (10)	3/8" NPT	3/8"-24 Male	4.1 (1.8)	14-7/8 (379)	4-1/2 (113)
52580	1 (744)	18,000	84 dB(A)	40 (1,133)	3/8 (10)	3/8" NPT	3/8"-24 Male	4.1 (1.8)	14-7/8 (379)	4-1/2 (113)

Tune-Up Kits: .7 hp models - No. 96045; 1 hp Models - No. 96532 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



# **Vacuum Cut-Off Wheel Tools**

Air-Powered Cutting Tools, 3" - 5" Diameter



#### For Efficient Cutting With Dust and Debris Removal

#### 3" Diameter, Right Angle, .4 hp, 12,000 RPM

#### Model 52538 Rear Exhaust

- Ideal for use with optional 3" diameter Diamond Cut-Off Wheels.
- Adjustable wheel guard has vacuum port (1" outside diameter) that diverts airborne dust and debris to optional vacuum source.
- Non-marring composite base is removable to utilize maximum blade depth of 11/16". Optional 52646 composite base is available for gel coat notching.
- "Dual wick" lubrication system saturates gears with oil for increased performance, extended life and reduced downtime.
- · Safety-lock lever is included.



#### 4-1/2" Diameter, 7° Offset, .7 hp, 20,000 RPM

#### Model 52436 Rear Exhaust

- Ideal for use with optional 94912 Diamond Cut-Off Wheel (4-1/2" diameter). Diamond Cut-Off Wheels are slotted for cooler running and longer life.
- Adjustable wheel guard has vacuum port (1" outside diameter) that diverts airborne dust and debris to optional vacuum source.
- Blade depth exposure of 1-3/16".
- Tool includes cushioned, soft-grip side handle.
- Handle is offset 7° for greater operator comfort and control.



#### 5" Diameter, Right Angle, 1 hp, 12,000 RPM

#### Model 52438 Rear Exhaust

- Ideal for use with optional 5" diameter Diamond Cut-Off Wheels with 3/4" diameter center hole.
- Adjustable wheel guard has vacuum port (1-1/4" outside diameter) that diverts airborne dust and debris to to optional vacuum source.
- Powerful, high-quality air motor is effective for cutting through thick fiberglass over-wrap and fiber spray.
- Blade guide allows operator to expose up to 1-1/8" depth of Cut-Off Wheel if required.
- Safety-lock lever is included.



Important: Speed of tool must not exceed maximum operating speed of accessory. Never mount bonded grinding wheels. Always wear eye, face & body protection.

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Spindle Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
52436	.7 (522)	20,000	92 dB(A)	32 (906)	3/8 (10)	1/4" NPT	3/8"-24 Male	3.1 (1.4)	10-5/8 (270)	5-1/4 (133)
52438	1 (746)	12,000	83 dB(A)	40 (1,138)	3/8 (10)	3/8" NPT	3/8"-24 Male	6.7 (3.0)	14-5/8 (371)	4-1/2 (114)
52538	.4 (298)	12,000	86 dB(A)	21 (595)	3/8 (10)	1/4" NPT	3/8"-24 Male	2 (.97)	8-5/8 (219)	4-3/8 (111)

Tune-Up Kits: 52436 - No. 96045; 52438 - No. 96532; 52538 - No. 96179 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)





# **Drills & Specialty Tools**

Drills	131	Dynadie® III	137
Stockade Filer	135	Router	137
Stockade Sander and Saw	136	Dynascaler	138



Continued Leadership In Portable Abrasive Power Tool Technology

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Angle

Height

## **Drills**

### Air-Powered Drills, Angle Head and Right Angle

# THREADED DRILL BITS & ACCESSORIES 1/4"-28 thread

Accessory

Sold Separately

#### **Industrial-Quality Drills in a Variety of Configurations**

#### Angle Head, .4 hp, Rear Exhaust

#### Model 53455 950 RPM

- Accepts 1/4"-28 threaded drill bits, sold separately.
- Angle height of only 1".
- Ideal tool for running optional 3M "SR Cutter," a plastic cutting accessory (shown). This is an efficient system for seam sealant removal, with no damage to substrate.
- Standard muffler; optional safety-lock lever available.





Model 53455



### Angle Head, .4 hp, Rear Exhaust

#### Model 53430 3,200 RPM

- Accepts 1/4"-28 threaded drill bits, sold separately.
- Angle height of only 1".
- Extended muffler design; optional safety-lock lever available.



#### Right Angle, .4 hp, Rear Exhaust

#### Model 53435 3.200 RPM

- Accepts 1/4"-28 threaded drill bits, sold separately.
- Angle height of 2-1/4".
- Standard muffler; optional safety-lock lever available.







SR Cutter is registered trademark of 3M Company.

	Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Spindle Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
	53430	.4 (298)	3,200	83 dB(A)	23 (650)	1/4 (6)	1/4" NPT	1/4"-28 Female	1.9 (.9)	11-3/8 (289)	1-5/8 (40)
Ī	53435	.4 (298)	3,200	80 dB(A)	21 (595)	1/4 (6)	1/4" NPT	1/4"-28 Female	1.9 (.9)	7 (178)	2-1/4 (57)
1	53455	.4 (298)	950	82 dB(A)	23 (663)	1/4 (6)	1/4" NPT	1/4"-28 Female	2.1 (.9)	11-1/8 (282)	2-3/4 (70)

Tune-Up Kits: 53430 and 53455 - No. 96333; 53435 - No. 96179 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



## **Drills**

## Air-Powered Drills, 1/4" Chuck

# DRILL BITS A ACCESSORIES 1/4" (6 mm) dia. maximum

## **Industrial-Quality Drills in a Variety of Configurations**

#### Straight Line, .4 hp, Rear Exhaust

- Each model includes 1/4" drill chuck and key.
- Extended muffler design for reduced sound levels.

Model 53077 *950 RPM*Model 53078 *3,200 RPM*Model 53079 *5,000 RPM* 

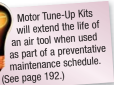


- Each model includes 1/4" drill chuck and key.
- Extended muffler design for reduced sound levels.

Model 53072 *950 RPM*Model 53073 *3,200 RPM*Model 53074 *5,000 RPM* 



Model 53077



Handle/Collar Assembly Sold Separately

#### Right Angle, .4 hp, Front Exhaust

• Each model includes 1/4" drill chuck and key.

Model 51846 *12,000 RPM*Model 51847 *15,000 RPM*Model 51848 *20,000 RPM* 

#### Right Angle, .4 hp, Rear Exhaust

- Each model includes 1/4" chuck and key.
- Standard muffler design.

Model 53046 *12,000 RPM*Model 53047 *15,000 RPM*Model 53048 *20,000 RPM* 



Model 53037

## Straight Line, .5 hp, Front Exhaust Model 53037 20,000 RPM

• Includes 1/4" drill chuck and key.

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Spindle Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
51846	.4 (298)	12,000	85 dB(A)	21 (595)	1/4 (6)	1/4" NPT	3/8"-24 Male	1.1 (0.5)	5-1/2 (140)	4 (101)
51847	.4 (298)	15,000	84 dB(A)	21 (595)	1/4 (6)	1/4" NPT	3/8"-24 Male	1.1 (0.5)	5-1/2 (140)	4 (101)
51848	.4 (298)	20,000	89 dB(A)	21 (595)	1/4 (6)	1/4" NPT	3/8"-24 Male	1.1 (0.5)	5-1/2 (140)	4 (101)
53037	.5 (373)	20,000	87 dB(A)	27 (765)	3/8 (10)	1/4" NPT	3/8"-24 Male	1.5 (.7)	7 (178)	1-3/4 (44)
53046	.4 (298)	12,000	86 dB(A)	21 (595)	1/4 (6)	1/4" NPT	3/8"-24 Male	1.1 (.5)	5-3/4 (146)	4 (101)
53047	.4 (298)	15,000	86 dB(A)	21 (595)	1/4 (6)	1/4" NPT	3/8"-24 Male	1.1 (.5)	5-3/4 (146)	4 (101)
53048	.4 (298)	20,000	87 dB(A)	21 (595)	1/4 (6)	1/4" NPT	3/8"-24 Male	1.1 (.5)	5-3/4 (146)	4 (101)
53072	.4 (298)	950	79 dB(A)	22 (623)	1/4 (6)	1/4" NPT	3/8"-24 Male	2.2 (1.0)	8 (203)	6-3/4 (171)
53073	.4 (298)	3,200	80 dB(A)	22 (623)	1/4 (6)	1/4" NPT	3/8"-24 Male	2.1 (0.9)	8 (203)	5-1/2 (141)
53074	.4 (298)	5,000	78 dB(A)	22 (623)	1/4 (6)	1/4" NPT	3/8"-24 Male	2.1 (0.9)	8 (203)	5-1/2 (141)
53077	.4 (298)	950	82 dB(A)	22 (623)	1/4 (6)	1/4" NPT	3/8"-24 Male	1.8 (.8)	10-1/2 (267)	1-5/8 (40)
53078	.4 (298)	3,200	81 dB(A)	22 (623)	1/4 (6)	1/4" NPT	3/8"-24 Male	1.8 (.8)	10-1/2 (267)	1-5/8 (40)
53079	.4 (298)	5,000	84 dB(A)	22 (623)	1/4 (6)	1/4" NPT	3/8"-24 Male	1.8 (.8)	10-1/2 (267)	1-5/8 (40)

Tune-Up Kits: 51846-51848, 53046-53048 - No. 96179; 53037 - No. 95600; 53072-53074 - No. 96174; 53077-53079 - No. 96173 (page 192) Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



## **Drills**

### Air-Powered Drills, 3/8" Chuck

# DRILL BITS & ACCESSORIES 3/8" (10 mm) dia. maximum

#### **Industrial-Quality Drills in a Variety of Configurations**

#### Pistol Grip, .7 hp, Rear Exhaust

- · Each model includes 3/8" drill chuck and key.
- · High-torque air motor; slow-speed startup trigger.
- Rubber insulated grip and removable side handle.

Model 53091 *950 RPM*Model 53060 *3,400 RPM*Model 53095 *4,500 RPM*Model 53096 *20,000 RPM* 





#### 7° Offset .4 hp, Rear Exhaust, Self-Generated Vacuum

- Each model includes 3/8" drill chuck and key.
- Self-generated vacuum tool includes 50682 exhaust hose (6' long) and 50683 reusable cloth bag. As tool is run, dust and debris are diverted through hose and into bag.
- · Vacuum shroud retracts to allow full view of work surface.
- Convenient trigger mechanism allows easy one-hand operation of drill.
- Ideal for rivet work, aluminum and aviation applications.

Model 53200 *3,200 RPM* Model 53210 *5,000 RPM* 





Trigger mechanism allows one-hand operation of drill.

_	odel nber	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Spindle Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
530	060	.7 (522)	3,400	84 dB(A)	33 (935)	3/8 (10)	1/4" NPT	1/2"-20 Male	3.2 (1.4)	8-7/8 (224)	6-3/8 (163)
530	091	.7 (522)	950	82 dB(A)	33 (935)	3/8 (10)	1/4" NPT	1/2"-20 Male	3.9 (1.8)	10-1/2 (267)	6-3/8 (163)
530	095	.7 (522)	4,500	85 dB(A)	33 (935)	3/8 (10)	1/4" NPT	1/2"-20 Male	3.2 (1.4)	8-7/8 (224)	6-3/8 (163)
530	096	.7 (522)	20,000	88 dB(A)	33 (935)	3/8 (10)	1/4" NPT	3/8"-24 Male	2.4 (1.1)	7 (180)	6-3/8 (163)
53	200	.4 (298)	3,200	86 dB(A)	24 (680)	1/4 (6)	1/4" NPT	3/8"-24 Male	3.2 (1.45)	10-1/2 (267)	10 (254)
53	210	.4 (298)	5,000	86 dB(A)	24 (680)	1/4 (6)	1/4" NPT	3/8"-24 Male	3.2 (1.45)	10-1/2 (267)	10 (254)

Tune-Up Kits: 53060, 53091, 53095, 53096: No. 96047; 53200, 53210: No. 96174 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



## **Drills**

## Air-Powered Drills, 1/2" Chuck

# DRILL BITS & ACCESSORIES 1/2" (13 mm) dia. maximum

#### **Industrial-Quality Drills in a Variety of Configurations**

#### 7° Offset, .7 hp, Rear Exhaust

- Each model includes 1/2" drill chuck and key.
- Also includes removable side handle and safety-lock lever.

Model 53080 *3,400 RPM* Model 53081 *4,500 RPM* 





- Includes 1/2" drill chuck and key.
- High-torque air motor; slow-speed startup trigger.
- Rubber insulated grip and removable side handle.



#### Hole Saw Model Right Angle, 1 hp, Rear Exhaust

#### Model 53143 850 RPM

- Includes 1/2" drill chuck and key.
- · High torque, governor-controlled air motor.
- Ideal for running optional diamond hole saws, to efficiently punch out holes in dashboard templates, and to create other openings.
- Side handle is reversible for left or right hand use.
- Safety-lock lever is included.



Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Spindle Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
53080	.7 (522)	3,400	82 dB(A)	46 (1,303)	3/8 (10)	1/4" NPT	1/2"-20 Male	4.9 (2.2)	10-3/4 (274)	7-3/4 (196)
53081	.7 (522)	4,500	82 dB(A)	46 (1,303)	3/8 (10)	1/4" NPT	1/2"-20 Male	4.9 (2.2)	10-3/4 (274)	7-3/4 (196)
53090	.7 (522)	950	84 dB(A)	33 (935)	3/8 (10)	1/4" NPT	1/2"-20 Male	4.8 (2.1)	10-1/2 (267)	6-3/8 (163)
53143	1 (744)	850	83 dB(A)	35 (991)	3/8 (10)	3/8" NPT	1/4"-20 Male	5.5 (2.5)	13-1/8 (333)	5-1/8 (130)

Tune-Up Kits: 53080, 53081 - No. 96234; 53090 - No. 96047; 53143 - No. 96532 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



1/4" (6 mm) dia. shank

## **Stockade Filer**

## Air-Powered Reciprocating Filer

#### **Ideal for Countless Filing Applications**

#### Straight Line, .4 hp, Rear Exhaust

- Each model has 1/4" round file holder opening for accepting optional files with 1/4" diameter shank (see below).
- · Tool includes safety-lock lever.
- · Also includes built-in air flow regulator.

## Model 12200 *3,400 Strokes/Minute* Model 12201 *3,400 Strokes/Minute*

• Comes with 12197 File Adapter, for mounting Dynabrade files 6" in length.



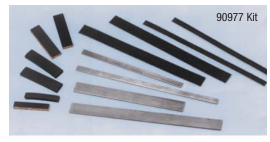


#### Stockade Filer Kit

#### Model 12202

 Kit includes 12201 Stockade Filer (with 12197 File Adapter), three files (90980, 90982, 90984) and 90977 Grit-File Abrasive Kit (see below).

#### 90977 Grit-File Abrasive Kit



- 40 abrasive strips (1/4" and 1/2" wide) which mount to spring-steel extenders, to reach areas as small as 1/8".
- 80 and 180 grit strips are included, with 4-1/2" and 6" long extenders.
- Sponge-base and cork-base Dynapad® platens, which mount to extenders to support abrasive strips.



#### Dynabrade Files (6" Length) • Sold Separately

Part Number	Name	Shape	Shank	Cut
90980	Pillar		5/32" (4 mm) x 7/16" (11 mm)	"00" Very Coarse
90981	Half Round		5/32" (4 mm) x 7/16" (11 mm)	"00" Very Coarse
90982	Round		1/4" (6 mm) Dia.	"00" Very Coarse
90983	Triangular		5/32 (4 mm)" x 1/2"	"00" Very Coarse
90984	Square		1/4" (6 mm) Dia.	"00" Very Coarse
90985	Pillar		5/32" (4 mm) x 7/16" (11 mm)	"0" Coarse
90986	Half Round		5/32" (4 mm) x 7/16" (11 mm)	"0" Coarse
90988	Triangular		5/32" (4 mm) x 1/2" (10 mm)	"0" Coarse
90989	Square		1/4" (6 mm) Dia.	"0" Coarse
90905	Foundry		1/4" (6 mm) Dia. to 1/8" (3 mm) Tapered	"00" Very Coarse

	Model Number	Motor HP (W)	Sound Level	Maximum Air Flow SCFM (LPM)	Stroke Inch (mm)	Strokes per Minute	Hose I.D. Size Inch (mm)	Air Inlet Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
	12200	.4 (298)	89 dB(A)	21 (595)	13/32 (10)	2,400	3/8 (10)	1/4" NPT	2.4 (1.1)	10- (254)	1-1/2 (38)
i	12201	.4 (298)	89 dB(A)	21 (595)	13/32 (10)	2,400	3/8 (10)	1/4" NPT	2.4 (1.1)	10- (254)	1-1/2 (38)

Tune Up Kit: No. 96261 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



## **Stockade Sander and Saw**

## Air-Powered Reciprocating Sander and Saw



#### **Ideal for Countless Sanding and Sawing Applications**

#### Model 12204 Stockade Sander

- Has 5" long x 1/2" wide spring-steel extender which accepts stick-on coated abrasive strips (sold separately).
- 80 and 180 grit abrasive strips are included.
- Three platen pads are included, which may be mounted to the extender as a backing for the abrasive strip.
- Safety-lock lever is standard; rear exhaust.



#### Model 12205 Stockade Saw

- Tool includes 12212 Saw Holder Adapter, 12183 Saw Guide, 90935 General Purpose Saw Blade.
- · Built-in air flow regulator.
- Countless applications on wood, metal, composites, fiberglass and more.
- · Safety-lock lever is standard; rear exhaust.



#### Model 12206 Stockade Saw Kit

 12205 Stockade Saw (above) and 90933 Saw Blade Pack, which includes one of each blade shown at right (six total).

 Saw Blades have a variety of uses on metal, fiberglass, wood and more.



#### Dynabrade Saw Blades • Sold Separately

N	Part lumber	Blade Type	Description	Shape
	90934	Metal/Fiberglass Cutting	Silver • Long Life • Bi-Metal	
	90935	Metal Cutting	White • Long Life • Bi-Metal	
	90936	Metal Cutting	White • Long Life • Bi-Metal	
	90937	Metal Cutting	White • Long Life • Bi-Metal	-
	90938	Metal Scroll Heavy Duty	White • Long Life • Bi-Metal	
	90939	Wood Cutting/Stiff Back	White • Bi-Metal	-

#### Model 12207 Stockade Filer/Saw Kit

- 12205 Stockade Saw (see above).
- Three adapters: 12197 for Dynabrade 6" long files; 12211 for foundry file; 12212 for saw blades.
- 12183 Saw Guard Assembly (must be used with saw blades).
- Two 6" long files (90980 Pillar; 90983 Triangular).
- One 5-1/2" long foundry file (90905).
- Two saw blades (90934, 90935).



	Model Number	Motor HP (W)	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Strokes Inch (mm)	Strokes per Minute	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
	12204	.4 (298)	89 dB(A)	21 (595)	1/4 (6)	1/4" NPT	13/32 (10)	2,400	2.4 (1.1)	10 (254)	1-1/2 (38)
I	12205	.4 (298)	89 dB(A)	21 (595)	3/8 (10)	1/4" NPT	13/32 (10)	2,400	2.4 (1.1)	10 (254)	1-1/2 (38)

Tune-Up Kit: No. 96261 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



# **Dynadie**® **III**

## Air-Powered Reciprocating Filer

SHANKED FILES
1/8" (3 mm) and 1/4" (6 mm)
diameters

## **Reciprocating Filer for Precise Filing and Finishing**

#### Model 12250 Variable-Length Stroke

- Accepts 1/4" dia. or 1/8" diameter shanked files.
   Files sold separately.
- · Replaces tedious hand filing. Easily enters narrow slots.
- Use on metal, wood, plastic, fiberglass, etc.
- Variable-length stroke from 0-1/4". Tool runs at 5,000 strokes per minute.
- · Barrel indexes 360° for ideal comfort.
- Tool includes 94407 Flow-Control Dynaswivel® (not shown).



Model	Motor	Sound	Air Flow Rate	Stroke	Strokes	Hose I.D. Size	Air Inlet	Weight	Length	Height
Number	hp (W)	Level	SCFM (LPM)	Inch (mm)	Per Minute	Inch (mm)	Thread	Pound (kg)	Inch (mm)	Inch (mm)
12250	.2 (142)	77 dB(A)	18 (509)	0 - 1/4 (6)	5,000	3/8 (10)	1/4" NPT	1.8 (.82)	6-5/8 (170)	

Tune-Up Kit: No. 96533 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

#### Files • 6" Length; 1/4" Dia. Shank

Part Number	Name	Shape	Shank	Cut	
90982	Round		1/4" (6 mm) Dia.	"00" Very Coarse	
90984	Square		1/4" (6 mm) Dia.	"00" Very Coarse	
90989	90989 Square		1/4" (6 mm) Dia.	"0" Coarse	

#### Swiss Pattern Files • 3-1/2" - 4" Lengths; 1/8" Dia. Shank

File/Cut	Equaling	Three Square	Half Square	Round	Crochet	Round
Straight File Medium Cut 1	90900	90910	90920	90930	90940	90950
Curved File Fine Cut 2	90901	90911	90921	90931	90941	90951

**ROUTER BITS** 

diameter shanks

1/8" (3 mm) and 1/4" (6 mm)

## Router

## **Air-Powered Routing Tool**

#### **Ideal for Countless Routing Applications**

### Model 51330 20,000 RPM, .7 hp, Front Exhaust

 Ideal for chamfers and roundover cuts on hardwoods, softwoods, solid surfaces or plastics. Great for laminate trimming, surface planing, beveling and cornering.

 Tool accepts optional high-speed steel router bits with 1/4" diameter shank capacity. Also accepts optional 1/8" collet insert, for mounting 1/8" diameter router bits.

 Lightweight, non-marring composite fixed base allows for 90° cuts. Base offers easy height adjustment.

- Safety-lock lever is standard.
- Front exhaust directs chips away from cutter.
- Spindle lock allows one-wrench cutter changing.
- · Includes guide rails, ideal for use on glue seams.

#### Model 51331 Router Kit

• Includes 51330 Router with 93388 six-piece router bit set.



Model	Motor	Motor	Sound	Maximum Air Flow	Hose I.D. Size	Air Inlet	Spindle	Weight	Base Size	Height
Number	hp (W)	RPM	Level	SCFM (LPM)	Inch (mm)	Thread	Thread	Pound (kg)	Inch (mm)	Inch (mm)
51330	.7 (522)	20,000	85 dB(A)	34 (963)	3/8 (10)	1/4" NPT	3/8"-24 Male	2.5 (1.1)	3-1/4 (83) x 3-1/2 (89)	

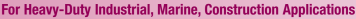
Tune-Up Kit: 96529 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar) • Collet Depth 1-5/8" (41 mm) • Max. Cutter Dia. 1-1/8" (29 mm)



# **Dynascaler**

## Air-Powered Descaling and Surface Preparation Tool





- All models use optional 3M Roto Peen® "bonded shot" flap assemblies.
- Ideal for removing rust, oxide, scale, old paint and tough coatings from most surfaces.

#### Hand-Held Models

- Steel dowel pin (keepers) system allows easy flap loading and unloading.
- · Four-position top handle adjusts for operator comfort.

#### Model 30304 Straight Line

- For 2" wide work on inside of pipe.
- Six-slot hub (2-1/4" wide) accepts optional 3M Roto Peen®.
   Adjustable for exact positioning of Roto Peen® to surface.

## Model 30336 Straight Line Model 30337 Right Angle

- Each model is for 2" wide work on flat surfaces.
- Ideal for removal of floor paint/coatings and for scarifying concrete.
- Vacuum port accepts 1-1/2" diameter cuff.





#### **Over-Under Model**

#### Model 30200 1" Wide Top and Bottom

- Mechanically fractures scale and coatings, with negligible removal of base metal.
- "Over-under" simultaneous removal of scale, from top and bottom of girder webplates prior to welding.
- Top and bottom unit each use optional 1" wide 3M Roto Peen® "bonded shot" flap assemblies. Top unit easily detaches to permit portable "touch up" descaling.



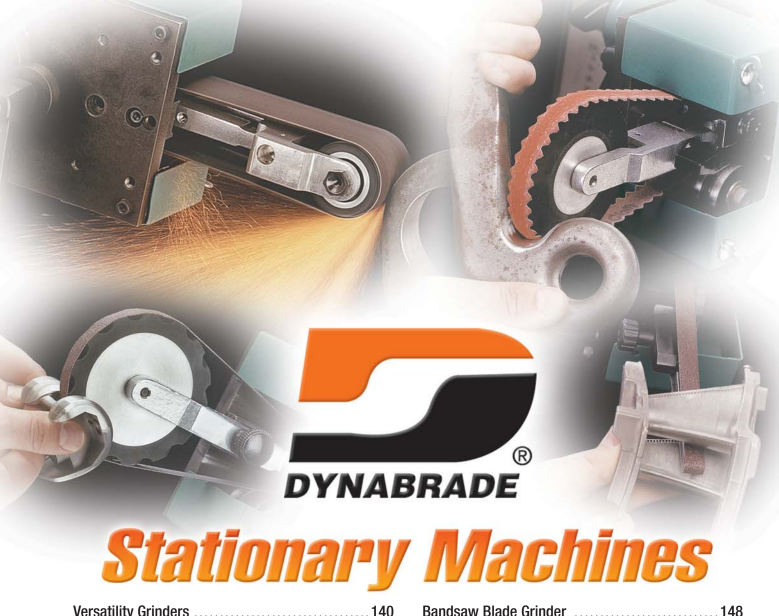
Sold Separately

Roto-Peen is registered trademark of 3M Company

Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Spindle Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
30303	1.7 (1,268)	1,650	94 dB(A)	78 (2,209)	1/2 (13)	3/8" NPT	_	44.2 (20)	8-3/4 (222)	11 (279)
31600	.4 (2,983)	1,650	94 dB(A)	127 (3,597)	1/2 (13)	3/8" NPT	_	54 (24.5)	8-3/4 (222)	11 (279)
30200	.7 (522)	2,100	94 dB(A)	38 (1,076)	1/2 (13)	3/8" NPT	_	33.2 (15)	14 (355)	10-3/4 (273)
30304	.7 (522)	2,400	94 dB(A)	38 (1,076)	1/2 (13)	3/8" NPT	1/2"-20 Male	6.2 (2.8)	11-3/4 (298)	8-1/4 (210)
30336	.7 (522)	2,400	94 dB(A)	38 (1,076)	1/2 (13)	3/8" NPT	1/2"-20 Male	6.5 (2.9)	11-3/4 (298)	8-1/4 (210)
30337	.7 (522)	1,950	94 dB(A)	38 (1,076)	1/2 (13)	3/8" NPT	1/2"-20 Male	6.5 (2.9)	11-3/4 (298)	8-1/4 (210)

Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)









Continued Leadership In Portable Abrasive Power Tool Technology

WWW.dynabrade.com

# **Versatility Grinder**

### Electric Abrasive Belt Machine

#### ABRASIVE BELTS 1/4-2" wide x 72" long (6 mm - 51 mm x 1,829 mm)

#### **Ideal for an Extensive Variety of Finishing Applications**

- Versatility Grinder powers 72" abrasive belts in widths from 1/4" to 2", to provide a wide variety of finishing solutions.
- Ideal for use on castings and forgings, turbine blades, medical implants, investment castings and more.
- Sleek, compact design for easy space-saving set up.
- Combines linear tracking adjustment with conventional pivot tracking, for optimum belt tracking control.
- · Adjustable air belt tensioning; pivoting arm assembly.
- Includes efficient through-housing vacuum port (see page 141 for optional Vacuum Scoop Assembly).

#### Variable Speed Models

 Design allows change of belt direction from forward to reverse.

Model 64900 600 - 4,000 SFPM, 115 V (AC) Model 64901 600 - 4,000 SFPM, 230 V (AC) Model 64902 2,000 - 8,000 SFPM, 230 V (AC) Model 64903 2,000 - 8,000 SFPM, 460 V (AC)

#### Fixed Speed Models

· Forward direction only.

Model 64904 *5,400 SFPM, 115 V (AC)* Model 64905 *5,400 SFPM, 230 V (AC)* 

#### Variable Speed Model

Design allows change of belt direction from forward to reverse.

#### Model 64881 600 - 4,000 SFPM, 230 V (AC)

- This model carries the CE (European Conformity) mark, signifying that it complies with all essential requirements of relevant European health, safety and environmental protection legislation.
- Shown with optional Vacuum Scoop Assembly (see page 141).







Model Number	Motor hp (W)	Abrasive Belt Size Inch (mm)	Max. SFPM (SMPM)	Voltage	Phase	Frequency	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
64881	1 (746)	1/4-2 (6-51) x 72 (1,829)	600-4,000 (183-1,219)	230	1	50 Hz	120 (55)	33 (838)	22 (559)
64900	1 (746)	1/4-2 (6-51) x 72 (1,829)	600-4,000 (183-1,219)	115	1	50/60 Hz	120 (55)	33 (838)	22 (559)
64901	1 (746)	1/4-2 (6-51) x 72 (1,829)	600-4,000 (183-1,219)	230	1	50/60 Hz	120 (55)	33 (838)	22 (559)
64902	3 (2,232)	1/4-2 (6-51) x 72 (1,829)	2,000-8,000 (610-2,438)	230	3	50/60 Hz	120 (55)	33 (838)	22 (559)
64903	3 (2,232)	1/4-2 (6-51) x 72 (1,829)	2,000-8,000 (610-2,438)	460	3	50/60 Hz	120 (55)	33 (838)	22 (559)
64904	1.5 (1,119)	1/4-2 (6-51) x 72 (1,829)	5,400 (1,647)	115	1	50/60 Hz	120 (55)	33 (838)	22 (559)
64905	1.5 (1,119)	1/4-2 (6-51) x 72 (1,829)	5,400 (1,647)	230	1	50/60 Hz	120 (55)	33 (838)	22 (559)



# **Versatility Grinder**

Electric Abrasive Belt Machine

#### ABRASIVE BELTS 2" wide x 72" long (51 mm x 1,829 mm)

#### **Ideal for an Extensive Variety of Finishing Applications**

#### "Slack Action," Variable Speed Model

 Machine offers simplified design that eliminates belt tension rollers to reduce maintenance costs.

 Design also allows greater use of abrasive belt slack areas. Operator has flexibility to finish workpiece on belt slack in a variety of positions, for optimum efficiency.

• Grind on Contact Wheel for fast material removal, then polish with slack of belt.

 Ideal for use on castings and forgings, turbine blades, medical implants, golf club parts, piping, investment castings and more.

 Linear belt tracking adjustment works with conventional tracking system for superior abrasive belt control.

• Heavy-duty 2" x 2" Contact Arm (67215) included.

#### Model 64860

600 - 4,000 SFPM, 115 V (AC), 1 hp

#### Model 64861

600 - 4,000 SFPM, 230 V (AC), 1 hp

#### Model 64862

2,000 - 8,000 SFPM, 230 V (AC), 3 hp

#### Model 64863

2,000 - 8,000 SFPM, 460 V (AC), 3 hp



Model Number	Motor hp (W)	Abrasive Belt Size Inch (mm)	Max. SFPM (SMPM)	Voltage	Phase	Frequency	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
64860	1 (746)	2 (51) x 72 (1,829)	600-4,000 (183-1,219)	115	1	50/60 Hz	120 (55)	33 (838)	22 (559)
64861	1 (746)	2 (51) x 72 (1,829)	600-4,000 (183-1,219)	230	1	50/60 Hz	120 (55)	33 (838)	22 (559)
64862	3 (2,237)	2 (51) x 72 (1,829)	2,000-8,000 (610-2,438)	230	3	50/60 Hz	120 (55)	33 (838)	22 (559)
64863	3 (2,237)	2 (51) x 72 (1,829)	2,000-8,000 (610-2,438)	460	3	50/60 Hz	120 (55)	33 (838)	22 (559)

## **Versatility Grinder Accessories**

1 hp Electric Motor Variable Speed

#### 64870

• 1 hp (746 W), 115 Volt, 1 Phase, 50/60 Hz



1 hp (746 W), 230 Volt, 1 Phase, 50/60 Hz

1.5 HP Electric Motor Fixed Speed

#### 64872

1.5 hp (1,119 W),
 115 Volt,
 1 Phase, 50/60 Hz

#### 64873

1.5 hp (1,119 W), 230 Volt, 1 Phase, 50/60 Hz

3 hp Electric Motor Variable Speed

#### 64874

3 hp (2,237 W),
 230 Volt, 3 Phase,
 50/60 Hz

#### 64875

• 3 hp (2,237 W), 460 Volt, 3 Phase, 50/60 Hz

#### Vacuum Scoop Assembly

#### 64932

 Attaches to "thru-housing" vacuum port, for efficient collection of sanding debris.

#### Platen Assembly

#### 64962

 Ideal for platen grinding.



#### Vacuum Adapter

#### 64923

• For connection to 2-1/2" (63mm) dia. vacuum hose.

#### Pedestal Assembly

#### 64895

 For easy positioning of machine.
 Frees up additional work space.





# **Versatility Grinder Contact Arms**

Part Number	Comments	Belt Size	Contact Wheel Assembly (includes bearing and shaft)	Platen Pad
11200	Work on broad areas     Leave in-line scratch     Blend spot welds	1/2" x 72"	11088 5/8" dia. x 3/8" wide, rubber	11025 1/2" wide
11201	Enter channels as small as 7/16"	1/2" x 72"	11068 5/16" dia. x 3/8" wide, steel	11027 1/2" wide
11202	• Enter 5/16" x 3/4" openings	1/4" x 72"	11074 5/8" dia. x 1/8" wide, rubber	11032 1/4" wide
11203	Grind over contact wheel or platen     Order 11312 for heavy-duty, or     11325 for steel platen version	1/2" x 72"	11078 5/8" dia. x 3/8" wide, rubber	11025 1/2" wide
11204	Unique offset design     Strap polishing is easy with this arm	1/8", 1/4", 5/16" or 1/2" x 72"	11080 1" dia. x 3/8" wide, radiused rubber	None
11206	Order 11326 for heavy-duty steel construction version	5/8" or 3/4" x 72"	11282 3/4" dia. x 5/8" wide, rubber	11109 3/4" wide
11220, 11300, 11301, 11341	Offset design and miniature contact wheels     All street policy in effect.	11220: 5/8" or	11220: 11352 5/16" x 5/8" wide, steel	None
	2" strap polish in offset area; polish turbine blades and other contours	3/4" x 72" All Others: 1/2" x 72"	11300: 11332 1/4" x 3/8" wide, steel	None
			11301: 11068 5/16" x 3/8" wide, steel	None
			11341: 11342 5/16" x 3/8" wide, rubber	None
11280	Grind corners, enter grooves, strap polish     "V" shape wheel	1/8" or 1/4" x 72"	11086 1" dia. x 3/8" wide, urethane, tapered	None
11286	11024 Steel Platen available     6-3/4" workable reach	1/2" x 78"	11078 5/8" dia. x 3/8" wide	11025 1/2" wide
11287	Grind on wheel or platen     5-1/4" reach	5/8"or 3/4" x 74-1/2"	11282 3/4" x 5/8" wide, rubber	11109 3/4" wide
11314	File round openings as small as 7/16"	1/4" x 72"	11066 5/16" dia. x 1/8" wide, steel	11034 1/4" wide
11320 Offset Arm	For flat grinding using platen at or near corners and edges of large radius round     Contact wheel is offset to prevent gouging	1/2" x 72"	5/8" dia. x 3/8" wide, rubber	11026 1/2" wide
11321	Work on contact wheel or platen pad	1/2" x 72"	11070 7/16" dia. x 3/8" wide, rubber	11025 1/2" wide
11322	Guide-cut     Removes raised material within     .020" or less without undercutting	1/2" x 72" 60 to 80 grit	11090 5/8" dia. x 3/8" wide, rubber	None
11329	Extra length arm     17" workable reach	1/2" x 98"	11078 5/8" dia. x 3/8" wide, rubber	11025 1/2" wide
11330	• Enter 1/2" x 1/2" openings	1/4" x 72"	11072 7/16" dia. x 1/8" wide, brass	11034 1/4" wide
11337	Enter channels as narrow as 9/16"	1/2" x 72"	11076 7/16" dia. x 3/8" wide, steel	11027 1/2" wide

# **Versatility Grinder Contact Arms**

Part Number	Comments	Belt Size	Contact Wheel Assembly (includes bearing and shaft)	Platen Pad
11350	Excellent for cleaning oxide off electrical bus bars     Arm has a 12" workable reach	3/4" x 88"	11352 5/16" dia. x 5/8" wide, steel	Optional 3/4" wide
11360	Unique offset design     Grind over contact wheels or strap polish	1/2" x 72"	11078 5/8" dia. x 3/8" wide, rubber	None
15321	For flat grinding using platen pad	1" x 72"	15320 3/4" dia. x 7/8" wide	15323 1" wide
15326	<ul><li>Allows for longer reach</li><li>Grind using platen pad</li></ul>	1" x 78"	15320 3/4" dia. x 7/8" wide	15323 1" wide
15375	Great for strap polishing	1" x 78"	15348 70 durometer 2" dia. x 1" wide, rubber	None
65133	Wide width for tight radius finishing	1" x 72"	65135 70 durometer, flat 5/8" dia. x 1" wide, urethane	None
65182	• 3/8" (10 mm) wide radius wheel for blending	1/4" to 1/2" x 72"	11080 70 durometer, radiused 1" dia. x 3/8" wide, urethane	11027 1/2" wide
67058	Offset design for strap finishing	1/2" x 72"	11070 70 durometer 7/16" dia. x 1/2" wide, rubber	None
67200, 67201, 67202, 67203	Excellent for finishing shoulder areas as well as contact wheel grinding	67200 1" x 72"	11650 70 durometer, serrated 2" dia. x 1" wide, urethane	None
		67201 3/4" x 72"	67045 70 durometer, serrated 2" dia. x 3/4" wide, urethane	None
		67202 5/8" x 72"	67044 70 durometer, serrated 2" dia. x 5/8" wide, urethane	None
		67203 1/2" x 72"	67043 70 durometer, serrated 2" dia. x 1/2" wide, urethane	None
67204	Unique split wheel design allows operator to grind up against work area shoulders without arm interference	1-1/2" x 72"	67181 70 durometer, serrated 2" dia., split wheel, urethane 2 Required	None
67205	Unique split wheel design allows operator to grind up against work area shoulders without arm interference	1-1/2" x 72"	67180 70 durometer 7/8" dia., split wheel, rubber 2 required	None
67206	Using contact wheel, grind with 1-1/4" wide abrasives; 1-1/16" radius or greater	1-1/4" x 72"	67101 70 durometer, serrated 2" dia. x 1-1/4" wide, urethane	None
67207	Using contact wheel, finish using 1-1/4" wide abrasives; 1/2" radius or greater	1-1/4" x 72"	67107 70 durometer 7/8" dia. x 1-1/4" wide, urethane	None
67208	Soft durometer contact wheel with smooth face for fine finishing applications	1-1/4" x 72"	67109 50 durometer, smooth 2" dia. x 1-1/4" wide, urethane	None
67209	70 durometer wheel provides a firm support for abrasive belt to allow base finishing of channel areas	1/2" x 72"	67139 70 durometer, serrated 4" dia. x 1/2" wide, urethane	None

# **Versatility Grinder Contact Arms**

Part Number	Comments	Belt Size	Contact Wheel Assembly (includes bearing and shaft)	Platen Pad
67210	Polish contours without gouging workpiece	5/8" to 1" x 72"	11642 40 durometer, serrated, scoop 4" dia. x 5/8" wide, rubber	None
67211	Blend fillet welds; excellent for tight radius work	1/2" to 1" x 72"	11638 70 durometer, severe radius 4" dia. x 1/2" wide, rubber	None
67212	Use contact wheel or platen area for grinding and finishing	1/2" x 72"	11078 70 durometer 5/8" dia. x 3/8" wide, rubber	11025* Soft/sponge platen
67213	Cutlery contact arm assembly incorporates a large diameter contact wheel and a raised platen assembly for complete finishing capabilities	2" x 78"	67122 50 durometer, smooth 4" dia. x 2" wide, Rubber	11839 Hard/cork platen
67214	Grind and deburr using either the serrated contact wheel or platen assembly	1" x 72"	11650 70 durometer, serrated 2" dia. x 1" wide, urethane	11605** Hard/cork platen
67215, 67216	Aggressive grinding applications	67215 2" x 72"	11847: 70 durometer, serrated 2" dia. x 2" wide, urethane	None
		67216 1-1/2" x 72"	65363 70 durometer, serrated 2" dia. x 1-1/2" wide, urethane	None
67217	Using contact wheel, finish using 1-1/2" wide abrasives; 9/16" radius or greater	1-1/2" x 72"	65378 70 durometer, flat 1"dia. x 1-1/2" wide, urethane	None
67218	Excellent for very fine finishing work; use when extreme conformability is necessary.	1" x 72"	67068 4" dia. x 1/2" wide cotton cushion	None
67219	Material removal applications, castings, etc.	2" x 72"	67116 2-3/4" dia. x 2" wide, rubber 90 durometer, serrated	None
67220, 67221, 67222, 67223	Turbine blade clusters     Great for strap polishing     in offset areas	67220 1/2" x 72"	11332 1/4" dia. x 3/8" wide, steel	None
	III Oliset aleas	67221 1/2" x 72"	11068 5/16" dia. x 3/8" wide, steel	None
		67222 3/4" x 72"	11352 5/16" dia. x 5/8" wide, steel	None
		67223 1/2" x 72"	11342 50 durometer 5/16" dia. x 3/8" wide, rubber	None
67224	Grind, blend and polish welds; strap polish using slack of belt.	1" x 72"	11620 40 durometer, rubber 4" dia. x 1" wide, smooth	None
67226, 67227	Access tight areas	67226 1/2" x 72"	11049 3/16" dia. x 3/8" wide, steel 3-1/8" reach, 3 required	None
		67227 1/2" x 78"	11049 3/16" dia. x 3/8" wide, steel 6-1/2" reach, 3 required	None

<sup>\*</sup> Also accepts 11026 Hard/Cork and 11027 Thin Platen

# **Versatility Grinder Contact Arms**

Part Number	Comments	Belt Size	Contact Wheel Assembly (includes bearing and shaft)	Platen Pad
67230	Using contact wheel, finish using 1-1/4" wide abrasives; 1/2" radius or greater	1-1/4" x 72"	67105 50 durometer 7/8" dia. x 1.2" wide, flat urethane	None
67239	Grind and polish implants	1/4" x 72"	11072 7/16" x 1/8" crowned brass	None
67242	Excellent for finishing shoulder areas as well as contact wheel grinding	1" x 72"	67284 40 durometer, serrated 2" dia. x 5/8" wide, rubber	None
67245	Turbine blade clusters     Great for strap polishing in offset areas	1/2" x 72"	11332 1/4" dia. x 3/8" wide, flat steel	None
67250	Polish and Grind with slack of belt (see page 146)	1/2"-2" x 96"	Slack Arm	None
67251	Polish golf club heads     Soft face excellent for polishing and blending	2" x 82"	67285 6" x 1-1/2" wide, coated fabric	None
67264	Excellent for finishing shoulder areas as well as contact wheel grinding	2" x 72"	67263 1-1/2" x 2" wide, flat rubber	None
67278	Work stop and guide keep grind perpendicular     Tight radius finishing	1" x 72"	65135 5/8" x 1" wide, flat urethane	None

# **Contact Arm Extenders**

### **Versatility Grinder Contact Arm Extenders**

- Allows use of longer abrasive belts! Versatility Grinder accepts standard 72" long abrasive belts. These extenders allow use of longer belts, as indicated.
- For use with only Versatility Grinder Contact Arms.

#### 67270 Extender

tender 67272 Extender
g belts • For 96" long belts

. For 84" long belts

#### 67273 Extender

• For 90" long belts

• For 102" long belts



#### Model 67250 Slack Arm Attachment

 Optional 67250 Slack Arm Attachment mounts on standard Versatility Grinder (see page 140).

 Slack Arm Attachment allows operator to bring unique workpieces to belt slack for efficient final finishing.

 Design allows two-hand control of workpiece.
 Abrasive side of belt faces downward to easily contact curved surfaces (see photo).

· Ideal for curved piping.





#### Model 64864 Conversion Kit

- Converts standard Versatility Grinder to "Slack Action" model (see pages 140-141).
- Eliminates pulley design for less maintenance.



# **Air Tool Post Grinder**

Air-Powered Abrasive Belt Machine

ABRASIVE BELTS 1-1/2" wide x 24" long (38 mm x 610 mm)

**Mounts to Standard Lathes, for Applications from Grinding to Superfinishing** 

#### **Model 66402** For Belts 1-1/2" Wide x 24" Long

- For use on metal, glass, stone, rubber, ceramic, carbide composites and other hard to grind materials.
- Mounts to standard lathes. Simple tool holder mounting. Holds close tolerances.
- Reduce surface finish on materials prior to a superfinishing process.
- In-line belt tracking prevents uneven belt stretching, as found on conventional belt tracking arrangements.
- Fingertip controls for both motor on/off and adjustable air-belt tensioning.
- Cutaway housing design allows working into workpiece shoulders from right to left.





Model	Motor	Motor	Sound	Abrasive Belt Size	Maximum Air Flow	Max. SFPM	Weight	Length	Height
Number	hp (W)	RPM	Level	Inch (mm)	CFM/SCFM (LPM)	(SMPM)	Pound (kg)	Inch (mm)	Inch (mm)
66402	1.86 (1,387)	7,200	84 dB(A)	1-1/2 (38) x 24 (610)	9/66 (1,869)	4,700 (1,428)*	19 (8.6)	15 (381)	10 (254)



\* At Maximum Load



# **Electric Tool Post Grinder**

### **Electric Abrasive Belt Machine**

ABRASIVE BELTS
2" wide x 36" or 48" long
(51 mm x 914 mm, 1,219 mm)

**Mounts to Standard Lathes, for Applications from Grinding to Superfinishing** 

#### Models for Belts 2" Wide x 48" Long

- All models feature air-powered belt tensioning.
- · Easily accessible belt tracking and tensioning adjustments.
- Coolant nozzle with adjustable flow valve.
- · Easy to dress contact wheel.

#### Fixed Speed Models for Faster Cutting

### Model 65750 7,200 SFPM, 230 V (AC) Model 65751 6,000 SFPM, 230 V (AC)

- Each model has water-tight on/off switch, and built-in ammeter for measuring motor load.
- 90 durometer, fixed 66619 Contact Wheel is standard.

#### Variable Speed Models

# **Model 65752** *2,500-10,500 SFPM, 230 V (AC)* **Model 65753** *2,500-10,500 SFPM, 460 V (AC)*

- Each model includes variable speed rate motor. Digital display shows operating speed, with keypad adjustment to desired speed, even as the tool is in operation.
- · Uses flexible diamond and other abrasive belts.
- 90 durometer, fixed 66640 Contact Wheel is standard.

#### Models for Belts 2" Wide x 36" Long

- Each model includes 90 durometer, 65338 Contact Wheel (4" dia. x 2" wide, standard smooth face).
- Includes corrosion-resistant parts, coolant nozzle with adjustable flow valve and coolant drip pan.
- · Water-tight on/off switch. Built-in ammeter measures load.
- · Rigidly mounts to lathe compound for close tolerance work.

**Model 64991** *4,500 SFPM, 230 V (AC), 60 Hz* **Model 64993** *4,500 SFPM, 230 V (AC), 50 Hz* 

· Each model features air-powered belt tensioning.

**Model 65014** *4,500 SFPM, 230 V (AC), 60 Hz* **Model 65016** *4,500 SFPM, 230 V (AC), 50 Hz* 

Each model features manual belt tensioning lever.





Model Number	Motor hp (W)	Motor RPM	Sound Level	Air Pressure PSIG (Bar)	Max. SFPM (SMPM)	Voltage	Phase	Frequency	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
64991	2.0 (1,491)	3,450	81 dB(A)	90 (6.2)	4,500 (1,367)	230	1	60 Hz	89 (40)	16 (406)	13-1/2 (343)
64993	2.0 (1,491)	2,850	81 dB(A)	90 (6.2)	4,500 (1,367)	230	1	50 Hz	89 (40)	16 (406)	13-1/2 (343)
65014	2.0 (1,491)	3,450	81 dB(A)	-	4,500 (1,367)	230	1	60 Hz	89 (40)	16 (406)	13-1/2 (343)
65016	2.0 (1,491)	2,850	81 dB(A)	-	4,500 (1,367)	230	1	50 Hz	89 (40)	16 (406)	13-1/2 (343)
65750	3.0 (2,237)	3,450	81 dB(A)	90 (6.2)	7,200 (2,187)	230	1	60 Hz	108 (49)	19 (483)	18 (457)
65751	3.0 (2,237)	2,850	81 dB(A)	90 (6.2)	6,000 (1,823)	230	1	50 Hz	108 (49)	19 (483)	18 (457)
65752	3.0 (2,237)	_	81 dB(A)	90 (6.2)	2,500-10,500 (762-3,200)	230	3	50-60 Hz	108 (49)	19 (483)	18 (457)
65753	3.0 (2,237)	_	81 dB(A)	90 (6.2)	2,500-10,500 (762-3,200)	460	3	50-60 Hz	108 (49)	19 (483)	18 (457)

Additional Specifications: Air Inlet Thread 1/4" NPT



# **Bandsaw Blade Grinder**

### Electric Abrasive Belt Machine for Bandsaw Blades

**ABRASIVE BELTS** 1-1/2" wide x 104" long (38 mm x 2,642 mm)

Converters and distributors configure bandsaw blades to customer requirements from blade stock. Blades are buttwelded together, configuring them to their circular shape.

This process results in excess material called weld slag, which must be removed from three areas of the blade: (1) top and bottom, (2) back, and (3) between blade teeth.

Dynabrade's Bandsaw Blade Grinder powers a large abrasive belt (1-1/2" wide x 104" long) through an efficient process for removing weld slag quickly and easily!

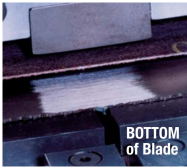
- 3-in-1 work station allows operator to remain in one position for entire process
- Design ensures consistent efficiency by minimizing operator variables
- Automatic depth-stop prevents overgrinding of blade
- Accepts bandsaw blades up to 1-1/2" wide
- Vacuum port included for easy connection to portable vacuum or central vacuum system

### Model 64500 **Bandsaw Blade Grinder**

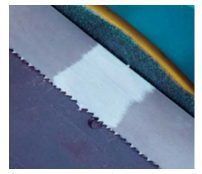
- 3-in-1 station allows operator to remove weld slag from bandsaw blade top, bottom, back, and between blade teeth. This is all accomplished at ONE work station, maximizing operator efficiency!
- Top and bottom Weld slag is removed by positioning it in the target weld removal area. Blade alignment plate assists operator to properly position area to be ground. Push-down lever is engaged, lowering the abrasive belt onto the blade. Weld is then removed from the blade in two sweeps (top and bottom).
- Blade back grinder Abrasive disc removes slag from the back of the blade. Operator remains at single work station, optimizing efficiency.
- Gullet grinder Cut-off wheel removes weld slag and excess from gullet (teeth).
- Depth-stop adjustment Prevents the abrasive belt from over-grinding additional material from blade. Blade thickness is maintained, ensuring structural integrity and maximum
- Efficient tracking adjustment Dynabrade's famous belt tracking technology allows grinding as close to blade teeth as possible.







Weld slag is removed by engaging Push-Down Lever, which lowers abrasive belt onto blade.



Removing weld slag from back of blade.



Removing excess weld from gullet (teeth) with cut-off wheel.

Model				Weight	Width	Depth	Height
Number	Voltage	Phase	Frequency	Pound (kg)	Inch (mm)	Inch (mm)	Inch (mm)
64500	120 V(AC)	1	60 Hz	145 (65.8)	34-1/2 (876)	23 (584)	26 (660)



# **Wet Deburring Station**

## Entraps Particles in Air/Water Mixing Zone



#### Model 64100 120 V (AC), Tabletop Design

- Wet Deburring Station offers a wet filtration system to capture potentially combustible filings and dust in an air/water mixing zone. By entrapping these particles in water, the potential flammability of the workplace is reduced.
- Greatly decreases work area's potential flammability when deburring volatile materials.
- Unique tabletop design not offered by other manufacturers.
- Can be placed on cart for transportability to every work station.
- Dual grinding wheel capability.
- · Electric motor is sold separately.
- Pulls combustible filings and dust through an air/water mixing zone. Also offers convenient disposal of slurry.
- Transparent wheel covers adjust vertically to compensate for wheel wear, and laterally for dual spindle motors of various widths.
- Grated work surface.
- Water level view port allows operator to set initial water level and monitor level for adjustment.
- Water reservoir and float valve automatically compensate for water evaporation during use.
- Internal compartments are accessed with no tools required.
- Hose drain port allows slurry to be conveniently drained with connection of standard garden hose.

Working Height

36'

- · GFI protection.
- Built-in 120 V (AC) outlet for powering buffer/grinder.
- Corrosion-proof acrylic tank liner.
- · Powder coat finish.
- . No paper filters to replace.





12"

Surface Depth

Model				Weight	Width	Depth	Height
Number	Voltage	Phase	Frequency	Pound (kg)	Inch (mm)	Inch (mm)	Inch (mm)
64100	120	1	60 Hz	110 (50)	21 (533)	20 (508)	36 (914)





# Dust Collection Systems

ortable Vacuum Systems	151	Dust Collection Receptacles,	
ortable Vacuum Accessories	152	Self-Contained Systems	156
lose Cuffs		Overskirt Shrouds, Exhaust Hoses, Air Lines	157
xhaust Hoses, Swivel Adapters,		Downdraft Tables	158
Conversion Kits	155		



Continued Leadership In Portable Abrasive Power Tool Technology

www.dynabrade.com

# **Portable Vacuum Systems**

Choose from Electric or Pneumatic Systems

**Ideal for Use with Dynabrade Vacuum Air Tools** 

### Electric Portable Vacuum System

**Connect and operate two tools simultaneously** 

#### Models 61300-61311

- Choose from 9.9 (36 liters) or 17 gallon (64 liters) models.
   Dry vacuum only.
- Two-tool setup: two pneumatic outlets and two vacuum hose ports.
- Heavy duty stainless steel drum. Drum can be removed for special applications or locations.
- · HEPA filtration (0.3 micron) with felt insert and paper bag.
- Variable vacuum control; Electronic thermal protection device prevents heat overload of motor.
- Disposable paper bag fits inside steel drum for convenient collection/disposal of debris. One disposable paper bag included with vacuum purchase. (Reorder part number 64682 for 9.9 gal. [36 L] vacuum; part number 80076 for 17 gal. [64 L] vacuum.)
- Max flow internal pneumatic workings.
- 7.5' (229 cm) water static lift/230 mbar vacuum.
- Two lightweight coaxial hoses, 1-1/4" (32 mm) dia. x 20' (6 m) long (see page 153).
- · Auto on/off switch, 26' (8 m) electrical cord.
- UL (United States and Canada), CE (Europe), GOST (Russia) and Korean approved/listed. Also certified "M" Class Dust Collection (Europe).
- Features Dynabrade's Composite-Style Couplers and Vacuum Hose Swivel Adapter (see pages 161 and 155).

## Pneumatic Portable Vacuum System

**Spark-free operation** 

#### Model 64625

- Powerful industrial vacuum for commercial use, particularly where use of electric equipment is hazardous or where electric supply is not available.
- 10 gal. (37.8 liters) capacity; developed to be safe and portable.
- Top of the vacuum head is designed to work as a shelf to hold air tools, sandpaper, etc.
- The filter element is water resistant and washable.
- Includes a set of five dust bags (Part No. 64627).





Model Number	Capacity Gallon (Liters)	Voltage / Frequency	Watts	Plug (Region)	Air Pressure PSIG (Bar)	Water Static Lift Inch/cm/mbar	Sound Level	Shipping Weight lbs. (kg)	Height Inch (mm)	Width Inch (mm)
61300	9.9 (36)	120V/60 Hz	1,300	US (US/Canada)	90 (6.2)	90/229/230	76 dB(A)	48.4 (22.0)	38-1/2 (978)	20-7/8 (530)
61301	17 (64)	120V/60 Hz	1,300	US (US/Canada)	90 (6.2)	90/229/230	76 dB(A)	61.6 (28.0)	44-7/8 (1,140)	27-5/8 (702)
61302	9.9 (36)	230V/50 Hz	1,400	UK (UK)	90 (6.2)	90/229/230	76 dB(A)	48.4 (22.0)	38-1/2 (978)	20-7/8 (530)
61303	17 (64)	230V/50 Hz	1,400	UK (UK)	90 (6.2)	90/229/230	76 dB(A)	61.6 (28.0)	44-7/8 (1,140)	27-5/8 (702)
61304	9.9 (36)	110V/60 Hz	1,300	UK (UK)	90 (6.2)	90/229/230	76 dB(A)	48.4 (22.0)	38-1/2 (978)	20-7/8 (530)
61305	17 (64)	110V/60 Hz	1,300	UK (UK)	90 (6.2)	90/229/230	76 dB(A)	61.6 (28.0)	44-7/8 (1,140)	27-5/8 (702)
61306	9.9 (36)	230V/50 Hz	1,400	CEE7/XVII (Europe)	90 (6.2)	90/229/230	76 dB(A)	48.4 (22.0)	38-1/2 (978)	20-7/8 (530)
61307	17 (64)	230V/50 Hz	1,400	CEE7/XVII (Europe)	90 (6.2)	90/229/230	76 dB(A)	61.6 (28.0)	44-7/8 (1,140)	27-5/8 (702)
61308	9.9 (36)	230V/50 Hz	1,400	None (International)	90 (6.2)	90/229/230	76 dB(A)	48.4 (22.0)	38-1/2 (978)	20-7/8 (530)
61309	17 (64)	230V/50 Hz	1,400	None (International)	90 (6.2)	90/229/230	76 dB(A)	61.6 (28.0)	44-7/8 (1,140)	27-5/8 (702)
61310	9.9 (36)	220V/60 Hz	1,400	(Far East)	90 (6.2)	90/229/230	76 dB(A)	48.4 (22.0)	38-1/2 (978)	20-7/8 (530)
61311	17 (64)	220V/60 Hz	1,400	(Far East)	90 (6.2)	90/229/230	76 dB(A)	61.6 (28.0)	44-7/8 (1,140)	27-5/8 (702)
64625	10 (37.8)	-	_	_	110-120 (7.6-8.3)	90/229/230	73 dB(A)	48.4 (22.0)	44 (1,118)	19 (483)

# **Electric Portable Vacuum Accessories**

Customize your Portable Vacuum System

For More Efficient Use of Valuable Workshop Space

#### **Vacuum Tray**

**Part Number 96567** 9.9 gallon (36 liters) Part Number 96563 17 gallon (64 liters)

- A convenient, heavy duty storage tray for work-related items.
- Shown with optional 96581 Hanger, ideal for hanging vacuum hoses.



#### **Vacuum Cleaning Kit**

#### Part Number 96558

• Includes 6' (1.8 m) long x 1-1/4" (32 mm) dia. vacuum hose,

curved handle and two extension pipes along with round brush, crevice tool and coarse dirt nozzle attachments.



 64621 Cleaning Kit is available - for use with discontinued vacuums (models 64600 and 64605).



### "Y" Vacuum Connector

#### Part Number 64686

 Allows two tools to be connected to the same portable vacuum system.



### **Locking-Front Wheel Assembly**

#### Part Number 80051

 Lock vacuum in place with the simple ease of a push-lock system.



#### **Replacement Brushes**

Part Number 80057 110 V - 60 Hz.

· Quantity of two.

Part Number 80058 230 V - 50 Hz.

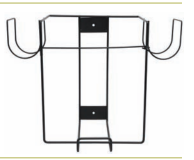
· Quantity of two.



#### **Wall Mount Bracket**

#### Part Number 96534

 Keep vacuum off floor and convenient for use.



#### **Hose Hanger**

#### Part Number 96581

- Keep vacuum hose out of the way and off the floor.
- Use in conjunction with one of the vacuum trays. Hose hanger can be placed anywhere on the tray.



#### **Vacuum Edge Guard**

#### Part Number 61361

- Non-marring protective edge allows vacuum unit to be placed on finished surfaces.
- For use with 9.9 gallon (36 litres) models only.



#### **Disposable Bags**



Part Number	Description	For Use With
50692	1-2 Micron (400/case)	95575 Bag 'n Box System and 54288 Bag 'n Bag System
50693	1-2 Micron (24/pkg.)	95575 Bag 'n Box System and 54288 Bag 'n Bag System
64682	5 Micron (10/pkg.)	Portable Vacuum Models 61300, 61302, 61304, 61306 and 61308
80076	5 Micron (10/pkg.)	Portable Vacuum Models 61301, 61303, 61305, 61307 and 61309
64627	Plastic (12/pkg.)	Portable Vacuum Model 64625
64601	5 Micron (5/pkg.)	Portable Vacuum Model 64600 (discontinued)
64606	5 Micron (5/pkg.)	Portable Vacuum Model 64605 (discontinued)

# **Electric Portable Vacuum Accessories**

Customize your Portable Vacuum System

For Maximum Dust Collection and Ease of Operation

#### **Paper Cartridge Filter**

Part Number 64683

 Cartridge filtration capturing 1 micron respirable-size-particles.



#### **HEPA Cartridge Filter**

Part Number 64684

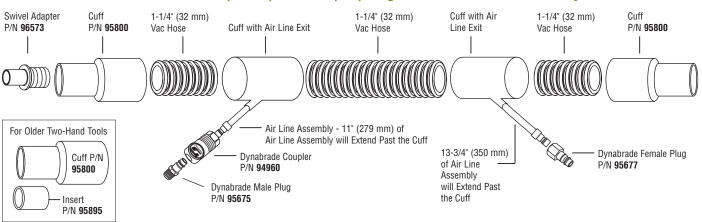
- True HEPA filtration is recognized as one of the most efficient air filtration methods available and has been proven to remove airborne particles.
- Our HEPA Cartridge Filter is certified
   99.97% efficient in capturing 0.3 micron respirable-size-particles. (One micron equals 1 millionth of a meter.)



# **Coaxial Vacuum Hose Assemblies**

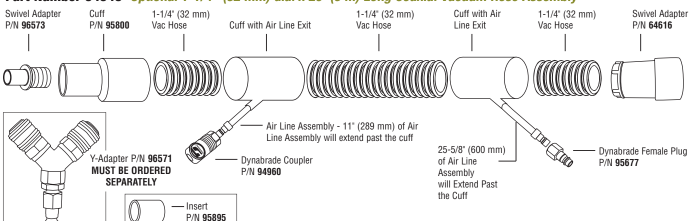
### For Dynabrade Vacuum System

Part Number 94941 Standard 1-1/4" (32 mm) dia. x 20' (6 m) Long Coaxial Vacuum Hose Assembly



### For Non-Dynabrade Vacuum Systems





# **Hose Cuffs**

# Many Configurations to Match Vacuum System Requirements

**Hose Cuffs for Dynabrade Vacuum Tools - See Chart Below for Hose Cuff Details** 

Part Number	Connection to Vacuum Hose	Connection to Vacuum Tool	95895 Insert*	Dynabrade Vacuum Tool Compatibility
95396	1" Thread	1" Non-Thread	-	Self-Generated Vacuum Palm-Style Random Orbital Sanders; Vacuum Dynabug®, Dynabug® "Model T", Dynabug® II, Dynaline, Dynafile® II
95800	95800 1-1/4" Thread 1-1/4" Non-Thread Optional		Optional	Self-Generated Vacuum Two-Hand Random Orbital Sanders; Vacuum DynaLocke® Sanders
95894	1-1/4" Thread	1" Non-Thread	Included	Central Vacuum Random Orbital Sanders (Palm-Style and 6" [152 mm] Dia. Two-Hand); 6" (152 mm) Dia. Central Vacuum Two-Hand Gear-Driven Sanders

<sup>\*</sup>Use 95895 Insert to mount to tool's vacuum outlet

**Single Hose Cuffs** (Except Where Noted)

əmyıt	e nose cum	S (Except Where No	tea)	
Part Number	Connection to Vacuum Hose		Connection to Vacuum Tool	Part Number
95601	3/4" Thread		3/4" Non-Thread	96414
95602	3/4" Thread	TWO FACTORY- INSTALLED CUFFS Order 3/4" (19 mm) dia. hose separately	3/4" Non-Thread	95698
95396	1" Thread		1" Non-Thread	64616
95599	1" Thread	TWO FACTORY- INSTALLED CUFFS Order 1" (25 mm) dia. hose separately	1" Non-Thread	96103
54208	1" Thread		1-1/4" Non-Thread	96104
95894	1-1/4" Thread		1" Non-Thread	
0	Includes 95895	Insert to mount to tool's vac	uum outlet directly	
96006	1-1/4" Thread	Swivel cuff	1" Non-Thread	96102
95800	1-1/4" Thread	5895 Insert to mount to tool	1-1/4" Non-Thread	95699
96412	1-1/4" Thread	Supplied to House to thouse	1-1/4" Thread	97051
	Use to a	connect two 1-1/4" (32 mm)	) hoses	05700
96413	1-1/4" Thread		1-1/2" Thread	95700

Part Number	Connection to Vacuum Hose		Connection to Vacuum Tool
96414	1-1/4" Thread		1-1/2" Non-Thread
95698	1-1/4" Thread		2" Non-Thread
64616	1-1/4" Thread		2-1/4" Non-Thread
96103	1-1/2" Thread		1" Non-Thread
96104	1-1/2" Thread	Keeps the air line out of the way	1" Non-Thread
96102	1-1/2" Thread		1-1/4" Non-Thread
0		95895 Insert to mount to tool's 1 96 Hose Cuff for 1" (25 mm) exh	
95699	1-1/2" Thread		1-1/4" Non-Thread
97051	1-1/2" Thread		2" Non-Thread
95700	2" Thread		1-1/4" Non-Thread
		Cuff Adapter and 95698 Swivel ( 96 Hose Cuff for 1" (25 mm) exh	

# **Exhaust Hoses**

Many Configurations to Match Vacuum System Requirements



Hose Diameter	Part Number	Length	Cuffs
	52036	2-1/2' (76 cm)	1
3/4" (19 mm)	50834	5' (152 cm)	2
	95729	Specify length	0*
	50638	18" (46 cm)	2
	50682	6' (183 cm)	2
1" (25 mm)	95596	4-1/2' (137 cm)	1
	95709	10' (305 cm)	2
	95395	Specify-up to 50' (15-1/4 m)	0**
	54201	4-1/2' (137 cm)	0
1-1/4" (32 mm)	54202	6' (183 cm)	2
	54205	Specify - up to 50' (15-1/4 m)	0
1-1/2" (38 mm)	95847	Specify - up to 50' (15-1/4 m)	0

\*NOTE: Optional 95602 Factory-Installed Cuffs available

\*\*NOTE: Optional 95599 Factory-Installed Cuffs available

### **Vacuum Hose Reduction Assembly**

#### Part Number 96580

2" (51 mm) Non-Thread Tool Connection to 1-1/4" (32 mm) Vacuum Connection



- For connecting tools with 2" (51 mm) vacuum port to Dynabrade Portable Vacuum.
- Use to connect Dynabrade 8" (203 mm) dia. Central Vacuum Random Orbital and Gear-Driven Sanders.

# **Exhaust Hose Assembly**

#### Part Number 95820

1" (25 mm) Dia. x 10' (3 m) Long

For use with Dynorbital® Sanders.

 95709 Flex Hose: 1" (25 mm) x 10' (3-1/4 m) long with cuffs.

 95816 Air Line: 1/4" (6 mm) dia. x 11' (3.375 m) long

95362 Rubber Connectors.



# Vacuum Hose Swivel Adapters

# The Adapter SWIVELS for Comfortable Tool Maneuverability

· Lightweight vacuum hose; easy connection to air tools.

• 1" (25 mm) connection to tool.

#### Part Number 96572 1" Swivel Adapter

• 1" (25 mm) connection to vacuum hose.

Part Number 96573 1-1/4" Swivel Adapter

• 1-1/4" (32 mm) connection to vacuum hose.

174 (02 mm) connection to vacuum noce.



(32 mm)



# Vacuum Conversion Kits

For use with Dynorbital-Spirit® and Dynorbital® Supreme

- Pad diameter determines which kit is right for your tool.
- Conversion kit allows user to change tool into desired vacuum configuration.



Part Number 57120



Pad Diameter	Converts Tool to	Kit Part Number
3-1/2" (89 mm)	Self-Generated Vacuum	57118
3-1/2" (89 mm)	Central Vacuum	57119
5" (127 mm)	Self-Generated Vacuum	57120
5" (127 mm)	Central Vacuum	57121
6" (152 mm)	Self-Generated Vacuum	57122
6" (152 mm)	Central Vacuum	57123

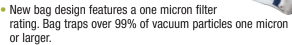
# Dust Collection Receptacles

**Easily Attach to Air-Powered Dynabrade Vacuum Tools** 

#### Mini-Reusable Felt Bag

#### Part Number 50694

• 11" (279 mm) long x 3" (76 mm) wide. End opens up - no need to remove bag from tool when emptying.



#### **Reusable Felt Bag**

#### Part Number 50683 Hook-Face Closure

- 14-1/2" (368 mm) long x 7-1/2" (191 mm) wide.
- New bag design features a one-micron filter rating.
   Bag traps over 99% of vacuum particles one micron or larger.



#### **Reusable Felt Bag**

#### Part Number 56304

Zipper-Lock Closure

- 14-1/2" (368 mm) long x 7-1/2" (191 mm) wide.
- New bag design features a one micron filter rating. Bag traps over 99% of vacuum particles one micron or larger.



#### **Durable Box Receptacle**

#### Part Number 95575

 A pre-punched hole accepts 1" (25 mm) diameter Dynabrade vacuum hoses.

- Receptacle houses a throw-away paper vacuum bag.
- Paper bag reorder (50692 400/case), (50693 24/pkg).

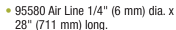


# **Self-Contained Dust Collection Systems**

**Easily Attach to Air-Powered Dynabrade Vacuum Tools** 

### **Mini-Flex-Hose System**

#### Part Number 54284



- 50638 Flex-Hose 1" (25 mm) dia. x 18" (457 mm) long.
- 50694 Mini-Reusable Felt Bag.

### 6' (1.8 m) Long Flex-Hose Systems

1" (25 mm) dia. 50682 Flex-Hose

#### Part Number 50617

 Includes 50683 Bag with hook-face closure.



#### Part Number 56303

 Includes 56304 Bag with zipper-lock closure.



1-1/4" (32 mm) dia. 54202 Flex-Hose

#### Part Number 54218

 Includes 50683 Bag with hook-face closure.

#### Part Number 54219

 Includes 56304 Bag with zipper-lock closure.

#### "Bag-in-Box" System

### Part Number 54290

- Includes: 95361 Air Line, 5' (1.5 m) long, 50682 Flex-Hose (1" [25 mm] dia. x 6' [1.8 m] long) and 95575 Durable Box Receptacle (to house bag and store tool).
- Sample paper bag included. Paper bag reorder: 50692 (400/case) or 50693 (24/pkg.)



### "Bag-In-Bag" System

#### Part Number 54288

50692 Disposable Vacuum
Bag fits inside reusable
50697 Mesh-Style Bag, which
attaches to operator's belt for added
maneuverability.

Includes: 50682 Flex Hose (1" [25 mm] dia. x
 6' [1.8 m] long), 95361 Air Line (1/4" 96 mm) dia. x
 5' [1.5 m] long) and 94996 Belt Strap.



# **Overskirt Shrouds**

For Dynorbital® Supreme and Dynorbital—Spirit® Sanders

#### **Overskirt Shrouds**

- Has built-in vacuum port.
- Replace standard lip-seal shrouds in seconds.
- · Protects pad edges when working near workpiece sides.



Part Number	Pad Diameter	Tool Compatibility
57084	3" (76 mm)	Random Orbital Sanders
37004	3-1/2" (89 mm)	Handom Orbital Sanders
57086	5" (127 mm)	Random Orbital Sanders
56063	5" (127 mm)	Wet Random Orbital Sanders
57087	6" (152 mm)	Random Orbital Sanders
56065	6" (152 mm)	Wet Random Orbital Sanders

#### **Overskirt Shroud Conversion Kits**

- All-in-one kit allows conversion of non-vacuum tools to self-generated or central vacuum tools.
- For use on 5" (127 mm) or 6" (152 mm) Dynorbital-Spirit® and Dynorbital® Supreme sanders.



Part Number	Pad Diameter	Conversion Type
57556	5" (127 mm)	Self-Generated Vacuum
57557	5" (127 mm)	Central Vacuum
57558	6" (152 mm)	Self-Generated Vacuum
57559	6" (152 mm)	Central Vacuum

# **Exhaust Hose and Air Line Assemblies**

#### For air exhaust and dust collection

#### **Overhose Assembly**

- May be used to further reduce noise levels by as much as 5 dB(A).
- · Overhose redirects exhaust away from operator and workpiece.

#### Part Number 94994

1-1/4" Diameter x 3' Long

 Use with disc sanders and die grinders that feature our short muffler.

#### Part Number 53621

1-3/4" Diameter x 3' Long

· Use with 1 hp disc sanders and die grinders.

### **Hose Cover**



#### Part Number 95986

5' (1.5 m) Long Cloth Cover

- Covers air line and exhaust/vacuum hoses (not included).
- Eliminates damage from hoses dragging on the workpiece.



 Used to strap tool air line to tool's exhaust hose for easy "all-in-one" maneuverability.

### **Overhose Water Line Assembly**

Part Number 95801 1" Diameter x 4-1/2' Long

- 95596 Flex Hose (1" dia. x 4-1/2' long with cuff).
- 95361 Air Line (1/4" dia. x
- 95579 Water Line Assembly (10' long with fittings).
- 95362 Rubber Connectors.
- · Use with Wet Sanders.

#### Air Line/Vac Hose Adapter

Part Number 96020

1-1/2" Diameter x 18" Long

- Allows Dynorbital® Supreme (Palm-Style or Two-Hand) to be coupled
- with European vacuum system.
- 95847 Exhaust Hose: 1-1/2" diameter.
- 96104 Hose Cuff with air line port.
- 96019 Air Line: 1/4" dia. x 18" long.
- 96102 Hose Cuff.



# **Downdraft Sanding Tables**

### Eliminate Airborne Dust and Contaminants While Sanding

### **Standard Duty Tables**

64201 - Working Area of 33" (838 mm) W x 41" (104 cm) L

64699 - Working Area of 33" (838 mm) W x 60" (152 cm) L

64700 - Working Area of 36" (914 mm) W x 72" (183 cm) L

- Ideal for use with vacuum-ready or non-vacuum tools.
- Dual filtration accepts 1-micron pleated paper filters: 20" (508 mm) W x 25" (635 mm) L
  - Models 64201 and 64699 include two filters.
  - Model 64700 includes three filters.
- Rhino Linings<sup>®</sup> coated tabletop surface is durable and anti-slip.
- Two handy storage compartments for tools and accessories.
- 5" (127 mm) dia. casters allow easy maneuverability of table.
- · Two convenient dust-tight electric outlets.
- Power source: One heavy duty electric motor, 1.0 hp.
- Electric capacity: 110 volt, 220 volt (single phase); three phase available upon request.
- · Each model includes one pre-filter blanket.
- Two paper filters to choose from:
   20" (508 mm) W x 25" (635 mm) L x 2" (51 mm) thick
  - 64671 Standard Paper Air Filter.
  - 64672 UL-Rated Class I Non-Flammable Air Filter.





### **Heavy Duty Table**

64657 Working Area of 48" (122 cm) W x 96" (244 cm)L

- Up to 70% more filter area than competitive brands.
- Dual filtration pre-filter blanket and 1-micron paper filters.
- Includes twelve paper filters
  - Eight 64658 filters: 20" (508 mm) x 25" (635 mm)
  - Four 64659 filters: 16" (406 mm) x 25" (635 mm)
- High quality reverse incline blowers. Heavy duty TEFC twin electric motors.
- Base unit is all-metal construction with CNC milled 3/4" (19 mm) MDF tabletop.
- Optional anti-static and anti-slip mat available (64970) as well as optional 5" (127 mm) diameter casters.
- Power source: Two heavy duty TEFC electric motors, 1.5 hp.
- Electric capacity: 115 volt (single phase), 208 volt (three phase), 230 volt (single phase), 230 volt (three phase); 460 volt (three phase) available upon request.



Model Number	Motor hp	Volts	Phase	Vacuum Suction	Sound Level	Working Area Width	Working Area Length	Height	Shipping Weight
64201	1	110/220	1	3,000 CFM	72 dB(A)	33" (838 mm)	41" (104 cm)	36" (914 mm)	275 lbs. (125 kg)
64657	1.5 (Dual)	115	1	7,000 CFM	75 dB(A)	48" (122 cm)	96" (244 cm)	37" (940 mm)	970 lbs. (440 kg)
64699	1	110/220	1	3,000 CFM	72 dB(A)	33" (838 mm)	60" (152 cm)	36" (914 mm)	285 lbs. (129 kg)
64700	1	110/220	1	3,000 CFM	72 dB(A)	36" (914 mm)	72" (183 cm)	36" (914 mm)	365 lbs. (166 kg)



Air Supply Accessories160	Gear-Driven Sanding Pads, Hook-Face172
Arbors	Gear-Driven Sanding Pads, Vinyl & Rubber171
Carbide Burrs and Carbide Burr Kits189	Hanger for Right Angle Mini-Orbital Sander 180
Collets and Inserts	Hanging Brackets, Tool Top Handle207
Contact Wheels and Assemblies	Interface Pads
Couplers, Coupler/Plug Assemblies161	Leveling Jacks
Disc Pads, Misc178	Mandrels, Chucks, Mounting Hardware187
Disc Sanding Pads & Assemblies	Mini-Dynorbital® Sanding Heads & Pads180
Drop-In Motors190	Motor Tune-Up Kits192
Dynabug® "Model T" & Wet Dynabug® Pads175	Polishing Pads, Hook-Face179
Dynabug® II Sanding Pads176	Portable Wet Tank Assembly206
Dynacushion® Pneumatic Wheels183	Random Orbital Head Kit179
Dynafine® & Dynafine® Backsplash Pads173	Random Orbital Pads, Loop-Face & Rubber 168
Dynaflex Expander Wheels185	Random Orbital Sanding Pads, Hook-Face167
DynaJet, Filter-Regulator-Lubricator162	Random Orbital Sanding Pads, Misc 164
Dynaline Sanding Pads, Flat & Contoured 177	Random Orbital Sanding Pads, Vinyl166
DynaMitt Sanding Glove207	Safety-Lock Levers
Dynamount Bench Mount206	Sanding Pad Conversions169
Dynaswivel® Air Line Connector163	Sanding Pads, Gear-Driven & Random Orbital 169
DynaWheel Pneumatic Wheels182	Side Handles207
DynaZip Wheels, Hubs, Assemblies185	Threaded Adapters188
Dynūba, Lubricants and Grease205	Wet Dynafine® Sanding Pads172
File Board & Dynabug® Sanding Pads174	Wheel Accessories & Slotted Wheels184
Finesse Creme and Glaze 206	

Continued Leadership In Portable Abrasive Power Tool Technology

www.dynabrade.com

# **Air Supply Accessories**

#### **Cost-Effective Solutions for Air Systems**

#### **Swivel Air Line Hoses**

- Eliminates kinking, fittings swivel 360° for easy use.
- · Tough, flexible and lightweight.



Hose I.D. Inch (mm)	Hose O.D. Inch (mm)	Part Number	Female Fittings	Male Fittings	Length
		96217	1 (1/4")	1 (1/4")	3 ft. (910 mm)
		96218	1 (1/4")	1 (1/8")	3 ft. (910 mm)
5/32 (4)	<b>5/32 (4)</b> 1/4 (6)	96219	1 (1/4")	1 (1/4")	6 ft. (1.8 m)
		96220	1 (1/4")	1 (1/8")	6 ft. (1.8 m)
		96221	0*	0*	Specify Length
	3/8 (10)	96222	1 (1/4")	1 (1/4")	3 ft. (910 mm)
1/4 (6)		96223	1 (1/4")	1 (1/4")	6 ft. (1.8 m)
		96224	0*	0*	Specify Length

<sup>\*</sup> Order fittings separately, if desired

#### **Press-On Fittings**

For Use With	Part Number	Description
	96225	1/4" NPT Female
1/4" (6 mm) Hose	96226	1/4" NPT Male
	96227	1/8" NPT Male
3/8" (10 mm) Hose	96228	1/4" NPT Female
3/0 (10 11111) 11030	96229	1/4" NPT Male





#### **Reusable Fittings**

· No tools required, simply insert fittings into air hose.

For Use With	Part Number	Description
8 mm Dia. Hose	94897	1/4" NPT Male



### **Speed Control Dial**

· Connects directly to air tool.

Hose and Tool Connections	Part Number	Air Flow Range SCFM (LPM)
1/4" NPT	95745	Up to 25 (708)
3/8" NPT	95746	Up to 26-45 (736-1,274)



### **Lightweight 8 mm I.D. Air Line Assembly**

- Use this assembly to connect an FRL to a Dynabrade tool for optimum results.
- Air line is 66% lighter than conventional PVC and rubber hoses.
- Reinforced hose is made of an anti-abrasive PU and thermoplastic rubber compound.
- · High flexibility and narrow bending radius of hose prevent choking.
- High resistance to ozone, hydrocarbons, fats, oils, and slightly aggressive chemical products.



Length	Part Number	Hose O.D.	Female Fittings	Male Fittings
5 ft. (1.5 m)	94874	12.7 mm	0	2
3 It. (1.3 III)	94863	12.7 mm	1	1
12 ft. (3.7 m)	94851	12.7 mm	0	2
12 11. (3.7 111)	94852	12.7 mm	1	1
25 ft. (7.6 m)	94876	12.7 mm	0	2
25 1t. (7.0 111)	94892	12.7 mm	1	1
328 ft. (100 m)	94860	12.7 mm	0	0

#### **Flexible Air Line Assemblies**







	Hose I.D. Inch (mm)	Part Number	Female Fittings	Male Fittings	Length
		95361	1	1	5 ft. (1.5 m)
	1/4 (6)	95580	1	1	28" (711 mm)
		95807	0	0	Specify Length
		95938	1	1	Specify Length
	3/8 (10)	11292	0	2	8 ft. (2.4 m)
	1/2 (13)	95870	1	1	5 ft. (1.5 m)

# **Plugs**

#### **Ported Design to Prevent Starving of the Air Tool**

- Durable zinc-plated steel construction.
- Provides up to twice the air flow compared to standard plug design.



Body Size	Part Number	Thread Size (NPT)	Air Flow Range SCFM (LPM)
	95675	1/4" Male	
1/4"	95677	1/4" Female	Up to 74 (2,095)
	96005	3/8" Male	
3/8"	98263	3/8" Male	Up to 138 (3,900)
3/6	98264	3/8" Female	up to 136 (3,900)
1/2"	98271	1/2" Male	Up to 138 (3,900)
1/2	98272	1/2" Female	op to 130 (3,900)

# **Couplers and Coupler/Plug Assemblies**

#### **Provide Maximum Air Flow to Tools**

### **Steel and Brass Couplers**

- Durable nickel-plated steel and brass construction.
- Single action quick-connect by just inserting plug into coupler. Pull back on sleeve of coupler for quick disconnect.

Body Size	Part Number	Thread Size NPT	Air Flow Range SCFM (LPM)	u
1/4"	95674	1/4" Female	Up to 74 (2,095)	
1/4	95684	1/4" Male	Op to 74 (2,093)	-
3/8"	98261	3/8" Female	Un to 129 (2 000)	
3/0	98262	3/8" Male	Up to 138 (3,900)	
1/2"	98269	1/2" Female	Up to 138 (3,900)	
1/2	98270	1/2" Male	op to 130 (3,900)	

#### **Composite-Style Couplers**

- Composite-style design provides maximum air flow to tools.
- · Heavy duty construction.
- Easy connect/disconnect by single push-button action.
- Shock-proof, low-vibration, crushresistant.
- Lightweight 1.4 oz. (0.04 kg), non-marring composite material.

### **Teal Composite Couplers**

• Designed for Industrial Interchange plugs.

Body Size	Part Number	Color	Thread Size NPT	Air Flow Range SCFM (LPM)
	94960	Black	1/4" Female	Up to 54 (1,529)
1/4"	94980	Black	1/4" Male	Op to 34 (1,329)
1/4	94920	Teal	1/4" Female	Up to 37 (1,048)
	94921	Teal	1/4" Male	op to 37 (1,040)

#### **Safety Couplers**

- Unique "Two Step" Safety Disconnect System releases air pressure before tool is disconnected.
- Engineered to minimize air leakage and eliminates "hose whip."
- Aerodynamically-designed valve improves air flow to tool.
- Ergonomically designed for easy one-hand operation.
- Advanced anti-static composite and stainless steel construction; cannot rust or corrode.
- Impact resistant with non-scratch surface.
- Conforms to ISO 4414 standard, and these specifications: 7.2/7.4 European full flow profile.

Body Size	Part Number	Thread Size NPT	Air Flow Range SCFM (LPM)
1/4"	97566	1/4" Female	Up to 55 (1,558)
1/4	97567	1/4" Male	op to 55 (1,556)



# **Coupler/Plug Assemblies**

- · Assemblies include one coupler and one plug.
- · Maximum working pressure: 150 PSIG (10 Bar).
- Temperature Range: -4°F to 212°F (-20°C to 100°C).



#### **Plugs with Steel and Brass Couplers**

Coupler Body Size	Part Number	Coupler Thread Size (NPT)	Plug Body Size	Plug Thread Size (NPT)	Air Flow Range SCFM (LPM)
	95676	1/4" Female	1/4"	1/4" Male	
1/4"	95850	1/4" Female	1/4"	1/4" Female	Up to 74 (2,095)
1/4	95685	1/4" Male	1/4"	1/4" Male	op to 74 (2,093)
	95851	1/4" Male	1/4"	1/4" Female	
	98265	3/8" Female	3/8"	3/8" Male	
3/8"	98266	3/8" Female	3/8"	3/8" Female	Up to 138 (3,900)
3/0	98267	3/8" Male	3/8"	3/8" Male	op to 136 (3,900)
	98268	3/8" Male	3/8"	3/8" Female	
	98273	1/2" Female	1/2"	1/2" Male	
1/2"	98274	1/2" Female	1/2"	1/2" Female	Up to 138 (3,900)
1/2	98275	1/2" Male	1/2"	1/2" Male	op to 136 (3,900)
	98276	1/2" Male	1/2"	1/2" Female	

### **Plugs with Black Composite-Style Couplers**

Coupler Body Size	Part Number	Coupler Thread Size (NPT)	Plug Body Size	Plug Thread Size (NPT)	Air Flow Range SCFM (LPM)
	94990	1/4" Female	1/4"	1/4" Male	
1/4"	94991	1/4" Female	1/4"	1/4" Female	Up to 54 (1,529)
1/4	94992	1/4" Male	1/4"	1/4" Male	op to 54 (1,529)
	94993	1/4" Male	1/4"	1/4" Female	

### **Plugs with Safety Couplers**

DYNABRAD

Coupler Body Size	Part Number	Coupler Thread Size (NPT)	Plug Body Size	Plug Thread Size (NPT)	Air Flow Range SCFM (LPM)
	97572	1/4" Female	1/4"	1/4" Male	
1/4"	97573	1/4" Female	1/4"	1/4" Female	Up to 55 (1,558)
1/4	97574	1/4" Male	1/4"	1/4" Male	op to 55 (1,556)
	97575	1/4" Male	1/4"	1/4" Female	

# **DynaJet In-Line Blow Gun**

#### Clean Off Work Surfaces Without Disconnecting

- Only connect once... permanently mounts between coupler and air hose to purge air line of water and contaminants before starting up air tools.
- Durable aluminum construction, weighs only 2 oz. (0.06 kg).

#### Part Number 94466

Standard Design

· Provides no restriction of air line pressure.

#### Part Number 94467

Safety Tip Design

- Reduces line pressure down to 30 PSIG (2 Bar).
- Meets O.S.H.A. requirements of special relief hole in nozzle which limits pressure to 30 PSIG (2 Bar) when dead ended and used on an air line of 150 PSIG (10.3 Bar) or less.

Part Number	Thread Size	Weight kg (lb.)	Recommended Air Flow Range SCFM (LPM)
94466	1/4" Female NPT	0.06 kg	up to 35 SCFM (991 LPM
94467	1/4" Female NPT	0.06 kg	up to 991 LPM

10.3 Bar (150 PSIG) maximum on all models





#### Proper Installation for DynaJet In-Line Blow Gun Connection



# Filter-Regulator-Lubricator

#### **Cost-Effective Solutions for Air Supply Systems**

#### **Filter**

- · Five-micron filter element is standard.
- Manual push-button drain easily discharges contaminants.

Part Number	Air Inlet Thread
10671	1/2" NPT

# 10671

#### Regulator

- Compensation built into unit responds faster to changes in incoming pressure and flow.
- Built-in PSI pressure dial guage.

Part Number	Air Inlet Thread
10673	1/2" NPT



#### Lubricator

- Built-in check valve permits tool to be filled with oil without having to turn off air pressure.
- Adjustable oil drop to meter amount of oil into air system.

Part Number	Air Inlet Thread
10675	1/2" NPT

Each unit includes two bushings for easy conversion to 3/8" NPT.



### Filter-Regulator

 Unit has modular connections with mounting brackets for easy installation.

Part Number	Air Inlet Thread
10677	1/2" NPT

### **Regulator-Lubricator**

 Unit has modular connections with mounting brackets for easy installation.

Part Number	Air Inlet Thread
10679	1/2" NPT

### Filter-Regulator-Lubricator

 Unit has modular connections with mounting brackets for easy installation.

Part Number	Air Inlet Thread
10681	1/2" NPT

# 10679

#### **FRL Flow Characteristics**

Flow • SCFM (LPM)	Pressure Drop Across FRL • PSI (Bar)
15 (425)	2.0 (.14)
30 (850)	3.0 (.21)
45 (1274)	6.0 (.41)
60 (1699)	7.0 (.48)
75 (2124)	8.0 (.55)

Additional Specifications: Maximum Operating Pressure 145 PSIG.

# **Dynaswivel® Air Line Connectors**

Never Fight an Air Hose Again!

For use with Most Air Tools... Grinders, Sanders, Glue Guns, Staple Guns, Drills, Buffers, etc.





- The Dynaswivel® is a "universal-joint" that connects portable air tools to an air line.
- It improves tool maneuverability, minimizes operator fatigue and extends hose life.
- Patented; works great on air tools or paint guns.

# **Non-Marring Composite Construction**

Double Pivot

 Swivels 360° AT TWO PIVOT POINTS allowing the air hose to drop directly to the floor while providing superb tool handling.

#### **Double Pivot, Flow Control**

 Swivels 360° AT TWO PIVOT POINTS allowing the air hose to drop directly to the floor while providing superb tool handling.

· Finger-tip air-flow control dial.



Thread Size	Part Number	Pivot	Flow Control	Air Flow Range SCFM (LPM)	Weight oz. (kg)
1/4" NPT	94300*	Double	No	up to 33 (935)	2.15 (0.06)
	94407*	Double	Yes	up to 46 (1303)	2.40 (0.08)

#### **Aluminum Construction**

#### Single Pivot

• Right angle "single-pivot" swivels 360° at one location.

 Designed to permit air hose to extend horizontally away from tool while allowing 360° tool maneuverability.

· Great for stationary equipment.

Thread Size	Part Number	Flow Control	Air Flow Range SCFM (LPM)	Weight lb. (kg)
1/4" NPT	95590**	No	up to 25 (708)	0.11 (0.05)
3/8" NPT	95591**	No	26-45 (736-1275)	0.26 (0.12)
1/2" NPT	95592**	No	46-65 (1303-1841)	0.46 (0.21)

#### **Aluminum Construction**

#### Double Pivot

 Swivels 360° AT TWO PIVOT POINTS allowing the air hose to drop directly to the floor while providing superb tool handling.

#### **Double Pivot, Flow Control**

• Swivels 360° AT TWO PIVOT POINTS allowing the air hose to drop directly to the floor while providing superb tool handling.

Finger-tip air-flow control dial.

Part Number	Thread Size	Flow Control	Air Flow Range SCFM (LPM)	Weight lb. (kg)
1/8" Male x 25 /4" NPT Female	95852**	No	up to 25 (708)	0.18 (0.08)
1/4" NPT	95460**	No	up to 25 (708)	0.20 (0.09)
1/4 NF1	95734**	Yes	up to 25 (708)	0.24 (0.11)
3/8" NPT	95461**	No	26-45 (736-1275)	0.40 (0.18)
1/2" NPT	95462**	No	46-65 (1303-1841)	0.80 (0.36)
3/4" NPT	95690**	No	above 65 (1840)	1.50 (0.68)

# Dynaswivel® Display Pak

Model 96177

• Includes one counter top display box and ten 94300 Dynaswivel® Air Line Fittings.



IMPORTANT: 150 PSIG (10.3 Bar) maximum on all models

\*NOTE: Do not exceed recommended torque value of 28-30 newton metres \*\*NOTE: Do not use on percussion tools or in areas of high mechanical abuse



# **Radius Edge Pad**

Rounded Foam Edge

13,000 max. operating speed • Soft density



- For use with with random orbital sanders. 5/16"-24 female thread.
- Rounded foam edge of soft density pad conforms to shape of coves and corners.
- Hook-face attachment is offset from pad edge, allowing abrasive to flex around radius.



· Ideal for use with scalloped edge abrasives.

### **Non-Vacuum Pads**

Pad	Part	Radius		
Diameter	Number	Edge	Nap	Thickness
3-1/2" (89 mm)	57796	3/8" (10 mm)	Short	5/8" (16 mm)
5" (127 mm)	57792	3/8" (10 mm)	Medium	5/8" (16 mm)
5" (127 mm)	57795	3/8" (10 mm)	Short	5/8" (16 mm)

### **Vacuum Pad**

		( •			
Pad	Part	Radius			
Diameter	Number	Edge	Nap	Holes	Thickness
5" (127 mm)	57799	3/8" (10 mm)	Short	5	5/8" (16 mm)

# **HiVac 3-Hole Pad**

For use with HiVac Dynorbital-Spirit® Random Orbital Sanders



# **Multi-Use Sanding Pad**

**Urethane Foam** 

Use with 6, 7, 8, or 9-hole abrasive discs

- For use on random orbital sanders with vacuum capabilities on wood, metal and solid surfaces.
- Single-hub design reduces vibration and wear.
- 13,000 maximum operating speed; 5/16"-24 female thread.

### **Vacuum Pad**





# **Mesh Abrasive Pad**

Compatible with Mesh Abrasive Material

13,000 max. operating speed • Medium density

- Dust-free sanding and elimination of pilling problems provide longer abrasive life and improved finish.
- Medium density, 5/16"-24 male thread, 13,000 RPM maximum.



#### **Vacuum Pads**

Pad Diameter	Part Number	Face	Nap	Holes	Thickness
5" (127 mm)	56320	Hook	Short	44	3/8" (10 mm)
6" (152 mm)	56321	Hook	Short	52	3/8" (10 mm)
8" (203 mm)	56322	Hook	Short	48	3/8" (10 mm)
11" (279 mm)	53997	Hook	Short	15	1/2" (13 mm)

**Value Pad** 

**Quality Sanding Pad** 

#### Vinyl-face

- Medium density pad for use with random orbital sanders.
- 5/16"-24 female thread.



### **Non-Vacuum Pads**

Pad Diameter	Part Number	Holes	Thickness	Density
5" (127 mm)	56205	0	3/8" (10 mm)	Medium
6" (152 mm)	56206	0	3/8" (10 mm)	Medium

### **Vacuum Pads**

				•
Pad Diameter	Part Number	Holes	Thickness	Density
5" (127 mm)	56207	6	3/8" (10 mm)	Medium
6" (152 mm)	56208	6	3/8" (10 mm)	Medium

# **6-Hole Pattern Pad**

Pad Designed Especially for Pacific Rim Countries

- Medium density pad for use with random orbital sanders.
- 5/16"-24 female thread.

#### **Vacuum Pads**

Pad Diameter	Part Number	Face	Nap	Holes	Thickness
5" (127 mm)	56240	Hook	Short	6	3/8" (10 mm)
	56241	Vinyl	_	6	3/8" (10 mm)

# **Mesh Conversion Kit**

**Part Number 58055** 5" (127 mm) Dia.

- Transform your non-vacuum random orbital sander into a complete mesh abrasive vacuum system.
- Conversion kit includes:
  - All parts necessary for tool conversion, 56320 Vacuum Sanding Pad for Mesh Abrasives, "Bag-in-Bag" Vacuum System.
  - Mesh abrasive discs are not included.



- A complete system for those who want the high-efficiency advantages of the mesh abrasive application.
- · Each system includes:
  - Tool
  - Sanding pad
  - "Bag-in-Bag" Vacuum System

System P/N	Tool Part No.	Tool Description	Sanding Pad Part No.
59119	59116	3" (76 mm) HiVac Vacuum-Ready Dynorbital-Spirit®	56144
58052	58054	5" (127 mm) Vacuum-Ready Dynorbital-Spirit®	56320
58053	59028	6" (152 mm) Vacuum-Ready Dynorbital-Spirit®	56321
58412	58411	8" (203 mm) Vacuum-Ready Two-Hand Dynorbital® Sander	56322
58508	58504	Vacuum-Ready Dynabug® II	56319

**Display Packs** 

# Display Pads in Refillable Dynabrade Box

- Each display pack consists of ten Dynabrade random orbital sanding pads.
- Pads fit Dynabrade tools as well as most other manufacturers' sanders.

Pad Diameter	Pack Part No.	Pad Part No.	Vacuum Type	Holes
Ell /107 mm\	95994	56106	Non-Vacuum	0
5" (127 mm)	95995	56104	Vacuum	5
GII (1E0 mm)	95996	56107	Non-Vacuum	0
6" (152 mm)	95997	56105	Vacuum	5



# **Vinyl-Face Random Orbital Sanding Pads**

#### **Premium Urethane Sanding Pads Perfectly Weight-Mated for Dynabrade Tools**

3" (76 mm), 3-1/2" (89 mm), 5" (127 mm), 6" (152 mm) Pads: 13,000 RPM maximum operating speed • 5/16"-24 male thread 8" (203 mm) Pads: 10,000 maximum operating speed • Mounts with 5 screws



#### **Vinyl-Face Pads**

Ideal for PSA-type disc adhesion.
Remove abrasive adhesive
paper liner and press abrasive
to vinyl-face sanding pad.
Quick disc removal.



#### **Non-Vacuum Pads**

High quality back-up pad. Weight-mated for smooth running and minimal tool vibration.



#### **Vacuum Pads**

Vacuum holes are precisely located to achieve proper alignment with abrasive discs for optimum vacuum capabilities.



#### **Channel Vacuum Pads**

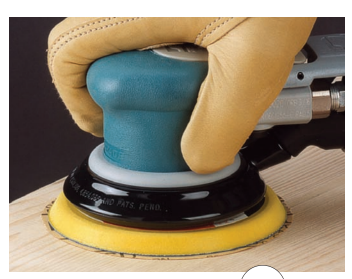
1/8" (3 mm) deep recessed channel. No need to align vacuum holes to pad holes.





			• •/		
Pad Diameter	Part Number	Holes	Thickness	Density	
2II /76 mm)*	56084	0	5/8" (16 mm)	Medium	
3" (76 mm)*	56086	0	5/8" (16 mm)	Soft	
2 4/011 (00)*	56097	0	5/8" (16 mm)	Soft	
3-1/2" (89 mm)*	56098	0	5/8" (16 mm)	Medium	
	56100	5	3/8" (10 mm)	Soft	
5" (127 mm)	56104	5	3/8" (10 mm)	Medium	
	56176	5	5/8" (16 mm)	Medium	
	56186	5	5/8" (16 mm)	Soft	
	56241	6	3/8" (10 mm)	Medium	
	56101	6	3/8" (10 mm)	Soft	
011 (450)	56105	6	3/8" (10 mm)	Medium	
6" (152 mm)	56178	6	5/8" (16 mm)	Medium	
	56188	6	5/8" (16 mm)	Soft	

\*NOTE: Our 3" (76 mm) and 3-1/2" (89 mm) pads, without holes, can also be used for vacuum sanding. Vacuum pick-up is around periphery of pad.



### **Non-Vacuum Pads**

Pad Diameter	Part Number	Thickness	Density
3" (76 mm)*	56084	5/8" (16 mm)	Medium
3 (76 11111)	56086	5/8" (16 mm)	Soft
2.4/011/00	56097	5/8" (16 mm)	Soft
3-1/2" (89 mm)*	56098	5/8" (16 mm)	Medium
	56102	3/8" (10 mm)	Soft
5" (127 mm)	56106	3/8" (10 mm)	Medium
	56175	5/8" (16 mm)	Medium
	56185	5/8" (16 mm)	Soft
	56103	3/8" (10 mm)	Soft
CII (150)	56107	3/8" (10 mm)	Medium
6" (152 mm)	56177	5/8" (16 mm)	Medium
	56187	5/8" (16 mm)	Soft
8" (203 mm)	56234	2/0" (10 mm)	Medium
0 (203 11111)	30234	3/8" (10 mm)	

\*NOTE: Our 3" (76 mm) and 3-1/2" (89 mm) pads, without holes, can also be used for vacuum sanding. Vacuum pick-up is around periphery of pad.



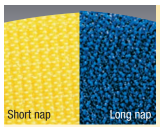
### **Channel Vacuum Pads**

Pad Diameter	Part Number	Holes	Thickness	Density		
	56251	5	3/8" (10 mm)	Soft		
Ell (107 mm)	56252	5	3/8" (10 mm)	Medium		
5" (127 mm)	56254	5	5/8" (16 mm)	Medium		
	56256	5	5/8" (16 mm)	Soft		
	56261	6	3/8" (10 mm)	Soft		
CII (4E0)	56262	6	3/8" (10 mm)	Medium		
6" (152 mm)	56264	6	5/8" (16 mm)	Medium		
	56266	6	5/8" (16 mm)	Soft		

# **Hook-Face Random Orbital Sanding Pads**

#### **Premium Urethane Sanding Pads Perfectly Weight-Mated for Dynabrade Tools**

3" (76 mm), 3-1/2" (89 mm), 5" (127 mm), 6" (152 mm) Pads: 13,000 RPM maximum operating speed • 5/16"-24 male thread 8" (203 mm) Pads: 10,000 maximum operating speed • Mounts with 5 screws



#### **Hook-Face Pads**

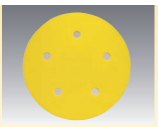
Short nap pads for use with reattachable discs.

Long nap pads for use with non-woven nylon discs.



#### **Non-Vacuum Pads**

High quality back-up pad. Weight-mated for smooth running and minimal tool vibration.



#### **Vacuum Pads**

Vacuum holes are precisely located to achieve proper alignment with abrasive discs for optimum vacuum capabilities.



#### **Channel Vacuum Pads**

3 mm (1/8") deep recessed channel. No need to align vacuum holes to pad holes.







Pad Diameter	Part Number	Thickness	Nap	Density
	56087	5/8" (16 mm)	Short	Medium
3" (76 mm)*	56090	5/8" (16 mm)	Long	Medium
	56145	1/2" (13 mm)	Short	Medium
	54311	E/0" (16 mm)	Short	Soft
	34311	5/8" (16 mm)	311011	3011
3-1/2" (89 mm)*	54313	5/8" (16 mm)	Short	Hard
	54314	5/8" (16 mm)	Long	Medium
	E 400E	0/011 (10 mm)	Chart	Madium
	54325	3/8" (10 mm)	Short	Medium
5" (127 mm)	56157	3/8" (10 mm)	Short	Soft
3 (12 <i>1</i> IIIII)	56180	5/8" (16 mm)	Short	Medium
	56195	5/8" (16 mm)	Short	Soft
	54327	3/8" (10 mm)	Short	Medium
011 (4 = 0 )	56158	3/8" (10 mm)	Short	Soft
6" (152 mm)	56182	5/8" (16 mm)	Short	Medium
	56197	5/8" (16 mm)	Short	Soft

\*NOTE: Our 3" (76 mm) and 3-1/2" (89 mm) pads, without holes, can also be used for vacuum sanding. Vacuum pick-up is around periphery of pad.

3/8" (10 mm)

Short

Medium

56236

8" (203 mm)

# **Vacuum Pads**

Part Number	Holes	Thickness		
	110100	Thickness	Nap	Density
56087	0	5/8" (16 mm)	Short	Medium
56090	0	5/8" (16 mm)	Long	Medium
56144	3	1/2" (13 mm)	Short	Medium
54311	0	5/8" (16 mm)	Short	Soft
54313	0		Short	Hard
54314	0	5/8" (16 mm)	Long	Medium
54326	5	3/8" (10 mm)	Short	Medium
56155	5	3/8" (10 mm)	Short	Soft
56181	5	5/8" (16 mm)	Short	Medium
56196	5	5/8" (16 mm)	Short	Soft
56240	6	3/8" (10 mm)	Short	Medium
54331	44	3/8" (10 mm)	Short	Medium
54328	6	3/8" (10 mm)	Short	Medium
56156	6	3/8" (10 mm)	Short	Soft
56183	6	5/8" (16 mm)	Short	Medium
56198	6	5/8" (16 mm)	Short	Soft
56321	52	3/8" (10 mm)	Short	Medium
54324	6	5/8" (16 mm)	Short	Medium
	56090 56144 54311 54313 54314 54326 56155 56181 56196 56240 54331 54328 56156 56183 56198 56321	56090         0           56144         3           54311         0           54313         0           54314         0           54326         5           56155         5           56181         5           56196         5           56240         6           54331         44           54328         6           56156         6           56183         6           56198         6           56321         52	56090         0         5/8" (16 mm)           56144         3         1/2" (13 mm)           54311         0         5/8" (16 mm)           54313         0         5/8" (16 mm)           54314         0         5/8" (16 mm)           54326         5         3/8" (10 mm)           56155         5         3/8" (10 mm)           56181         5         5/8" (16 mm)           56240         6         3/8" (10 mm)           54331         44         3/8" (10 mm)           54328         6         3/8" (10 mm)           56166         6         3/8" (10 mm)           56183         6         5/8" (16 mm)           56198         6         5/8" (16 mm)           56321         52         3/8" (10 mm)	56090         0         5/8" (16 mm)         Long           56144         3         1/2" (13 mm)         Short           54311         0         5/8" (16 mm)         Short           54313         0         5/8" (16 mm)         Short           54314         0         5/8" (16 mm)         Long           54326         5         3/8" (10 mm)         Short           56155         5         3/8" (10 mm)         Short           56181         5         5/8" (16 mm)         Short           56240         6         3/8" (10 mm)         Short           54331         44         3/8" (10 mm)         Short           54328         6         3/8" (10 mm)         Short           56156         6         3/8" (10 mm)         Short           56183         6         5/8" (16 mm)         Short           56198         6         5/8" (16 mm)         Short           56321         52         3/8" (10 mm)         Short

\*NOTE: Our 3" (76 mm) and 3-1/2" (89 mm) pads, without holes, can also be used for vacuum sanding. Vacuum pick-up is around periphery of pad.

### **Channel Vacuum Pads**



Pad Diameter	Part Number	Holes	Thickness	Nap	Density
	56250	5	3/8" (10 mm)	Short	Medium
Ell (127 mm)	56253	5	3/8" (10 mm)	Short	Soft
5" (127 mm)	56255	5	5/8" (16 mm)	Short	Medium
	56257	5	5/8" (16 mm)	Short	Soft
	F0000	_	0 (011 (4.0 )	01 1	8.6 11
	56260	6	3/8" (10 mm)	Short	Medium
6ll (1E2 mm)	56263	6	3/8" (10 mm)	Short	Soft
6" (152 mm)	56265	6	5/8" (16 mm)	Short	Medium
	56267	6	5/8" (16 mm)	Short	Soft

# **Loop-Face Random Orbital Sanding Pads**

5/16"-24 male thread •

#### **Loop-Face Pads Accept Hookit™ II Abrasives**

13,000 RPM maximum operating speed





**Loop-Face Pads** Pads accept 3M™ Hookit™ II abrasives.



**Non-Vacuum Pads** High quality back-up pad. Weight-mated for smooth running and minimal tool

vibration.



Vacuum Pads Vacuum holes are precisely located to achieve proper alignment with abrasive discs for optimum vacuum capabilities.

## **Non-Vacuum Pads**

**Medium density** 

Pad Diameter	Part Number	Holes	Thickness
5" (127 mm)	56310	0	3/8" (10 mm)
6" (152 mm)	56312	0	3/8" (10 mm)

<b>Vacuum Pa</b>	Is		•
Pad Diameter	Part Number	Holes	Thickness
5" (127 mm)	56311	5	3/8" (10 mm)
6" (152 mm)	56313	6	3/8" (10 mm)







# **Rubber Random Orbital Sanding Pads**

5/16"-24 male thread •

#### **Rubber Sanding Pads for the Economy-Minded Professional**





**Long Nap** Hook-Face Use with non-woven nylon discs.



#### **Diamond Pattern** Low-cost alternative to premium urethane pads for the economy-minded professional. Use with PSA-type

abrasives.



#### Grooves in bottom of pad allow for enhanced vacuum pick-up. No need to align vacuum holes with abrasive holes. Use with PSA-type

**Post Pattern** 

abrasives.

# **Non-Vacuum Pads**

**Medium density** 

Pad Diameter	Part Number	Face	Nap	Thickness
Ell (107 mm)	50630	Diamond	_	1/2" (13 mm)
5" (127 mm)	50605	Hook	Long	1/2" (13 mm)
	50632	Diamond		1/2" (13 mm)
6" (152 mm)	30032	Diamonu		1/2 (13 11111)
6" (152 mm)	50606	Hook	Long	1/2" (13 mm)

### **Vacuum Pads**

Pad Diameter	Part Number	Face	Nap	Holes	Thickness
	50631	Diamond	_	5	1/2" (13 mm)
5" (127 mm)	50695	Post Pattern	_	5	1/2" (13 mm)
	50607	Hook	Long	5	1/2" (13 mm)
	50633	Diamond	_	6	1/2" (13 mm)
6" (152 mm)	50696	Post Pattern	_	6	1/2" (13 mm)
,	50610	Hook	Long	6	1/2" (13 mm)

# **Random Orbital and Gear-Driven Sanding Pads**

Premium Foam Pads for Large Diameter Sanders - For use on Both Non-Vacuum and Vacuum Models

3,000 RPM maximum operating speed • Mounts with five screws • Five holes • Medium density



**Vinyl-Face Pads** Ideal for PSA-type disc adhesion. Remove abrasive adhesive paper liner and press abrasive to vinyl-face sanding pad. Quick disc removal.



**Hook-Face Pads** Short nap pads for use with reattachable discs.



**Loop-Face Pads** Pads accept 3M™ Hookit™ II abrasives.



reon vacaum, vacaum i aac				•/
Pad Diameter	Part Number	Face	Nap	Thickness
11" (279 mm)	56230	Vinyl	_	1/2" (13 mm)
	56231	Hook	Short	1/2" (13 mm)
	56232	Loop	_	1/2" (13 mm)







# **Pad Conversions**

#### Hook-to-Hookit™ II

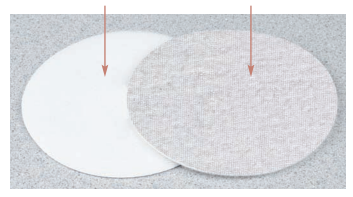
For use with 11" (279 mm) diameter sanders

#### Part Number 56220

- · Thin velcro-backed sheet attaches to standard hook-face pad and accepts Hookit™ II abrasives.
- · For non-vacuum use only.

Standard loop material attaches to standard hook-face sanding pad

Loop-face for Hookit™ II abrasives



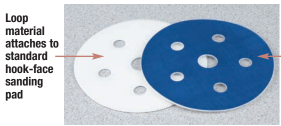
#### **Hook-to-Vinyl**

#### Non-vacuum and vacuum use

· Thin velcro-backed sheet attaches to standard hook-face pad and accepts PSA-type abrasives.

Part No.	Diameter	
53992	5" (127 mm)	
53993	6" (152 mm)	





Premium vinyl-face for **PSA-type** abrasives

# **Interface Pads**

#### **Dvnafoam Interface Pads**

- Attaches between sanding pad and hook-face abrasive.
- · Soft foam increases conformability allowing operator to easily follow contours. Converts standard pad into a fine finishing and finessing pad!
- · Interface pad easily contours to most surfaces.



Hook-face pad -

Hook-face interface pad attaches between sanding pad and hook-face abrasive

Hook-face abrasive

#### **For Random Orbital Sanders**

Non-Vacuum and Vacuum

Part No.	Diameter
53974	3" (76 mm)
53976	3-1/2" (89 mm)
53978	5" (127 mm)
53980	6" (152 mm)
53982	8" (203 mm)

#### For Dynafine® Detail Sanders

Part No.	Diameter	
53970	Tear Drop	$\bigcirc$
53972	Triangular	$\triangle$

#### For Dynaline and Dynabug Sanders

Part No.	Diameter
53984	2-3/4" (70 mm) x 11" (278 mm) For the Dynaline
53986	2-3/4" (70 mm) x 8" (203 mm) For the Dynaline
53988	3-2/3" (93 mm) x 7" (178 mm) For the Dynaline and Dynabug

#### **VinvI-to-Hook Conversions**

• Thin sticky-back sheet adheres to current vinyl-face pad and accepts

hook-face abrasives and hook-face interface pads.

Vinyl-face pad

Thin sticky-back sheet with hook-face bottom

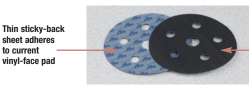
Hook-face interface pad can be attached between sanding pad and hook-face abrasive

Hook-face abrasive

sheet adheres

to current vinyl-face pad





Hook-face accepts abrasives and hook-face interface pads

#### **For Random Orbital Sanders**

**Non-Vacuum and Vacuum** 

Part No.	Diameter
53975	3" (76 mm)
53977	3-1/2" (89 mm)
53979	5" (127 mm) 😧
53981	6" (152 mm)

#### For Dynafine® Detail Sanders

Part No.	Diameter	
53971	Tear Drop	$\bigcirc$
53973	Triangular	$\triangle$

#### For Dynaline and Dynabug Sanders

Part No.	Diameter	
53985	2-3/4" (70 mm) x 11" (278 mm) For the Dynaline	
53987	2-3/4" (70 mm) x 8" (203 mm) For the Dynaline	• •
53989	3-2/3" (93 mm) x 7" (178 mm) For the Dynaline and Dynabug	• • • •

# **"O" Style Interface Pad**

#### Part Number 53998

- For use with Dynabrade's 11" (279 mm) Vacuum-Ready Random Orbital OR Gear-Driven Sanders.
- Attaches between sanding pad and hook-face abrasive.
- · Soft foam increases conformability allowing operator to easily follow contours.
- Accepts vacuum ("0" Style) hook-face abrasive discs.

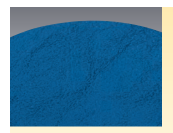




# **Vinyl-Face Gear-Driven Sanding Pads**

**Premium Urethane • Medium Density • Perfectly Weight-Mated for Dynabrade Tools** 

4 screw-mount system on model numbers 57306-57315 • 5 screw-mount system on model numbers 57441-58446 6 screw-mount system on original aluminum housing tool design



#### **Vinyl-Face Pads**

Ideal for PSA-type disc adhesion. Remove abrasive adhesive paper liner and press abrasive to vinyl-face sanding pad. Quick disc removal.



#### **Non-Vacuum Pads**

High quality back-up pad. Weight-mated for smooth running and minimal tool vibration.



#### **Vacuum Pads**

Vacuum holes are precisely located to achieve proper alignment with abrasive discs for optimum vacuum capabilities.



#### **Channel Vacuum Pads**

3 mm (1/8") deep recessed channel. No need to align vacuum holes to pad holes.



### **Non-Vacuum Pads**

Pad Diameter	Part Number	Max. RPM	Thickness	Screws
	57379	10,000	3/8" (10 mm)	6
5" (127 mm)	57761	12,000	3/8" (10 mm)	5
	57776	12,000	3/8" (10 mm)	4
	57762	12,000	3/8" (10 mm)	5
6" (152 mm)	57771	12,000	3/8" (10 mm)	4
	57380	10,000	3/8" (10 mm)	6
8" (203 mm)	56234	10,000	1/2" (13 mm)	5

### **Vacuum Pads**

Pad Diameter	Part Number	MOS RPM	Thickness	Holes	Screws
	57763	12,000	3/8" (10 mm)	6	5
6" (152 mm)	57381	10,000	3/8" (10 mm)	8	6
8" (203 mm)	56235	10,000	1/2" (13 mm)	8	5

### **Channel Vacuum Pad**









# **Rubber Gear-Driven Sanding Pads**

• Rubber pads for the economy-minded professional.

 Hook-face pads mount with five screws.

 1,500 RPM maximum operating speed, medium density.



#### **Non-Vacuum Pads**

Pad Diameter	Part Number	Holes	Nap	Thickness
8" (203 mm)	54332	0	Long	1/2" (13 mm)
0 (203 11111)	54335	0	Short	1/2" (13 mm)

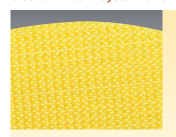
#### **Vacuum Pads**

Pad Diameter	Part Number	Holes	Nap	Thickness
8" (203 mm)	54333	8	Long	1/2" (13 mm)
	54336	8	Short	1/2" (13 mm)

# **Hook-Face Gear-Driven Sanding Pads**

**Premium Urethane • Medium Density • Perfectly Weight-Mated for Dynabrade Tools** 

4 screw-mount system on model numbers 57306-57315 • 5 screw-mount system on model numbers 57441-58446 6 screw-mount system on original aluminum housing tool design



#### **Hook-Face Pads**

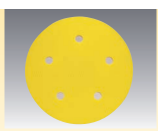
Short nap pads for use with reattachable discs.





#### **Non-Vacuum Pads**

High quality back-up pad. Weight-mated for smooth running and minimal tool vibration.



#### **Vacuum Pads**

Vacuum holes are precisely located to achieve proper alignment with abrasive discs for optimum vacuum capabilities.



#### **Channel Vacuum Pads**

3 mm (1/8") deep recessed channel. No need to align vacuum holes to pad holes.



#### **Vacuum Pads**

			\•		
Pad Diameter	Part Number	Max. RPM	Thickness	Holes	Screws
	57775	12,000	3/8" (10 mm)	6	4
6" (152 mm)	57388	10,000	3/8" (10 mm)	8	6
	57765	12,000	3/8" (10 mm)	6	5
8" (203 mm)	56237	10,000	1/2" (13 mm)	8	5



			$\longrightarrow$		
Pad Diameter	Part Number	Max. RPM	Thickness	Screws	
	57386	10,000	3/8" (10 mm)	6	
5" (127 mm)	57760	12,000	3/8" (10 mm)	5	
	57770	12,000	3/8" (10 mm)	4	
	57773	12,000	3/8" (10 mm)	4	
6" (152 mm)	57387	10,000	3/8" (10 mm)	6	
	57764	12,000	3/8" (10 mm)	5	
8" (203 mm)	56236	10,000	1/2" (13 mm)	5	

### **Channel Vacuum Pads**

Pad Diameter	Part Number	Max. RPM	Thickness	Holes	Screws
6" (152 mm)	57774	12,000	3/8" (10 mm)	8	4
0 (132 11111)	57766	12,000	3/8" (10 mm)	8	5

**Wet Dynafine® Sanding Pads** 

3/8" (10 mm) Thick, Medium Density Pads

Pads mount with two screws



Vinyl-Face Pads Ideal for PSA-type disc adhesion. Remove abrasive adhesive paper liner and press

abrasive to vinyl-face sanding pad.



Hook-Face Pads
Short nap pads for
use with reattachable
discs.



Loop-Face Pads
Pads accept 3M<sup>™</sup>
Hookit<sup>™</sup> II abrasives.



### **Round Non-Vacuum Pads**

Pad Dimensions	Part Number	Face	Nap
	58025	Loop NEW	_
2" (51 mm) Dia.	58030	Vinyl	_
	58031	Hook	Short
	58026	Loop Wew	-
3" (76 mm) Dia.	58032	Vinyl	_
	58033	Hook	Short

# **Dynafine® Sanding Pads**

3/8" (10 mm) Thick, Medium Density Pads

Fit all Dynafine® sanders • Pads mount with two screws



# Vinyl-Face Pads Ideal for PSA-type disc adhesion. Remove abrasive adhesive paper liner and press abrasive to vinyl-face sanding pad. Quick disc removal.



Hook-Face Pads
Short nap pads for use with reattachable discs.

Long nap pads for use with non-woven nylon discs.



**Loop-Face Pads**Pads accept 3M<sup>™</sup>
Hookit<sup>™</sup> II abrasives.



### **Round Non-Vacuum Pads**

Pad Dimensions	Part Number	Face	Nap
2" (51 mm) Dia.	a. 58025 Loop		_
3" (76 mm) Dia.	58026	Loop	_

### **Triangular Non-Vacuum Pads**

Pad Dimensions	Part Number	Face	Nap
0.7/011/72	57950	Vinyl	_
2-7/8" (73 mm) x 3-1/8" (79 mm)	57951	Hook	Short
3-1/0 (/9 111111)	57955	Hook	Long

### **Tear Drop Non-Vacuum Pads**



Pad Dimensions	Part Number	Face	Nap
0.0/411 (05)	57952	Vinyl	_
3-3/4" (95 mm) x 2-3/8" (60 mm)	57953	Hook	Short
2-3/6 (60 11111)	57954	Hook	Long

### **Raised Panel Non-Vacuum Pad**



Pad Dimensions	Part Number	Face	Nap
4" (102 mm) x 3/4" (19 mm)	57956	Hook	Short

NOTE: If necessary, order Complete Raised Panel Pad Assembly, Part Number 98293 (includes pad, mounting plate and two screws)

# **Dynafine® Backsplash Sanding Pads**

**Excellent for Fabricating Solid Surface Coved Backsplashes** 

**Choose from radius and reverse radius pads** 



#### **Radius Non-Vacuum Pads**

Radius Dimension		Part Number	Face
1/4" (6 mm)		58020	Vinyl
3/8" (10 mm)		58021	Vinyl
1/2" (13 mm)	igcup	58022	Vinyl
5/8" (16 mm)		58023	Vinyl



### Reverse Radius Non-Vacuum Pad

Radius Dimension	Part Number	Face
3/4" (19 mm)	58024	Vinyl

# 11" (278 mm) File Board Sanding Pads

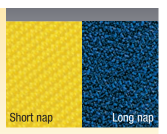
#### 3/8" (10 mm) Thick, Medium Density Pads

#### Pads mount with two screws



#### **Vinyl-Face Pads**

Ideal for PSA-type disc adhesion.
Remove abrasive adhesive
paper liner and press abrasive
to vinyl-face sanding pad.
Quick disc removal.



#### **Hook-Face Pads**

Short nap pads for use with reattachable discs.

Long nap pads for use with non-woven nylon discs.







### **Non-Vacuum Pads**

Pad Dimensions	Part Number	Face	Nap
2-3/4" (70 mm) x	57511	Vinyl	_
11" (278 mm)	57513	Hook	Short
11 (270 11111)	57514	Hook	Long

### **Non-Vacuum Pad with Clips**

Pad Dimensions	Part Number	Face	Nap
2-3/4" (70 mm) x 11" (278 mm)	57512	Vinyl	_

# **Dynabug® Sanding Pads**

#### 3/8" (10 mm) Thick, Medium Density Pads

#### Pads mount with four screws



#### **Vinyl-Face Pads**

Ideal for PSA-type disc adhesion. Remove abrasive adhesive paper liner and press abrasive to vinyl-face sanding pad. Quick disc removal.



#### **Hook-Face Pads**

Short nap pads for use with reattachable discs.

Long nap pads for use with non-woven nylon discs.



#### **Non-Vacuum Pads**

High quality back-up pad. Weight-mated for smooth running and minimal tool vibration.

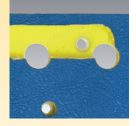






#### **Vacuum Pads**

Vacuum holes are precisely located to achieve proper alignment with abrasive discs for optimum vacuum capabilities.



#### Channel Vacuum Pads 3 mm (1/8") deep

recessed channel.
No need to align vacuum holes to pad holes.



## **Non-Vacuum Pads**

Pad Dimensions	Part Number	Face	Nap	Screws
2.0/211/02 ****	57850	Vinyl	_	4
3-2/3" (93 mm) x	57851	Hook	Short	4
7" (178 mm)	57852	Hook	Long	4

### **Vacuum Pads**

Pad Dimensions	Part Number	Face	Nap	Screws
3-2/3" (93 mm) x	57855	Vinyl	-	4
7" (178 mm)	57856	Hook	Short	4

### **Channel Vacuum Pads**

Pad Dimensions	Part Number	Face	Nap	Screws
3-2/3" (93 mm) x	57870	Vinyl	_	4
7" (178 mm)	57871	Hook	Short	4

# **Dynabug® "Model T" Sanding Pads**

#### **Balanced and Weight-Mated to Dynabrade Tools**

All pads: 20,000 RPM max. operating speed • All pads mount with four screws (except P/N 57999 - mounts with clips)

### **Vinyl-Face Sanding Pads**



#### Vinyl-Face Pads

Ideal for PSA-type disc adhesion.
Remove abrasive adhesive paper
liner and press abrasive to
vinyl-face sanding pad. Quick
disc removal.

#### **Non-Vacuum Pads**

Pad Dimensions	Part Number	Thickness	Density	
Ell (107 mm) Dio	56246	5/8" (16 mm)	Soft	
5" (127 mm) Dia.	56249	3/8" (10 mm)	Medium	
6" (152 mm) Dia.	56269	3/8" (10 mm)	Medium	
o (152 IIIII) Dia.	56287	5/8" (16 mm)	Soft	
4" (102 mm) W x 4-5/16" (110 mm) L with Clips	57999	1/4" (6 mm)	Medium	
4 4 (41) (400) 14/	50044	0/011 (4.0	N.A. 11	
4-1/4" (108 mm) W x	56244	3/8" (10 mm)	Medium	
4-1/2" (114 mm) L	56245	5/8" (16 mm)	Soft	

#### **Vacuum Pads**

Pad Dimensions	Part Number	Holes	Thickness	Density
4-1/4" (108 mm) W x	56286	6	1/4" (6 mm)	Medium
` '	56291	6	3/8" (10 mm)	Medium
4-1/2" (114 mm) L	56293	6	5/8" (16 mm)	Soft

### **Hook-Face Sanding Pads**



Hook-Face Pads
Short nap pads for use with

reattachable discs.

#### **Non-Vacuum Pads**

Pad Dimensions	Part Number	Thickness	Density
Ell (107 mm) Dio	56247	5/8" (16 mm)	Soft
5" (127 mm) Dia.	56248	3/8" (10 mm)	Medium
CII /1E0 mm\ Dia	56268	3/8" (10 mm)	Medium
6" (152 mm) Dia.	56288	5/8" (16 mm)	Soft
4-1/4" (108 mm) W x	57996	5/8" (16 mm)	Soft
4-1/2" (114 mm) L	57998	3/8" (10 mm)	Medium

#### **Vacuum Pads**

Pad Dimensions	Part Number	Holes	Thickness	Density
5" (127 mm) Dia.	58086	5	13 mm (1/2")	Medium
6" (152 mm) Dia.	58093	6	13 mm (1/2")	Medium
4-1/4" (108 mm) W x	56292	6	3/8" (10 mm)	Medium
4-1/2" (114 mm) L	56294	6	5/8" (16 mm)	Soft
4-1/2 (114 IIIII) L	56285	6	5 mm (3/16")	Medium







# Wet Dynabug® "Model T" Sanding Pads

#### **Hook-Face Balanced and Weight-Mated Sanding Pads**

All pads: 20,000 RPM max. operating speed • All pads mount with four screws



#### **Hook-Face Pads**

Short nap pads for use with reattachable discs. Pads feature channels from vacuum holes to feed water through the sanding pad.

#### Vacuum Pads

Pad Dimensions	Part Number	Holes	Thickness	Density
5" (127 mm) Dia.	58086	5	13 mm (1/2")	Medium
6" (152 mm) Dia.	58093	6	13 mm (1/2")	Medium

# **Dynabug® II Sanding Pads**

3/8" (10 mm) Thick, Medium Density Pads

Pads mount with four screws



**Vinyl-Face Pads** Ideal for PSA-type disc adhesion. Remove abrasive adhesive paper liner and press abrasive to vinyl-face sanding pad. Quick disc removal.



**Hook-Face Pads** Short nap pads for use with reattachable discs.



Pads accept 3M™ Hookit™ II abrasives.



**Non-Vacuum Pads** High quality back-up pad. Weight-mated for smooth running and minimal tool vibration.



**Vacuum Pads** Vacuum holes are precisely located to achieve proper alignment with abrasive discs for optimum vacuum capabilities.











### **Non-Vacuum Pads**

Pad Dimensions	Part Number	Face
2-2/3" (68 mm) x 6-7/8" (175 mm)	56354	Vinyl
3" (74 mm) x	56315	Hook
4-1/4" (109 mm)	56355	Vinyl
3-1/4" (80 mm) x	56317	Hook
5" (130 mm)	56357	Vinyl
4-1/4" (108 mm) x	56330	Vinyl
4-1/2" (114 mm)	56331	Hook

### **Vacuum Pads**

Pad Dimensions	Part Number	Vacuum Holes	Face
68 mm (2-3/4") x 196 mm (7-3/4")	56324	8	Loop
3" (74 mm) x	56316	8	Hook
4-1/4" (109 mm)	56356	8	Vinyl
2 1/4II (00 mm) v	56318	8 (4+4)	Hook
3-1/4" (80 mm) x 130 mm (5")	56319	8	Hook
130 IIIII (3 )	56359	8	Vinyl
3-7/8" (99 mm) x 5-5/8" (143 mm)	56323	7 "Delta-Style"	Hook







- www.dynabrade.com
- New Easy-to-Use Interface
- Featured Products
- Application Solutions
- Expanded Product Support

# **Dynaline Sanding Pads**

3/8" (10 mm) Thick, Medium Density Pads

Pads mount with two screws



#### **Vinyl-Face Pads**

Ideal for PSA-type disc adhesion. Remove abrasive adhesive paper liner and press abrasive to vinylface sanding pad. Quick disc removal.



#### **Hook-Face Pads**

Short nap pads for use with reattachable discs.

Long nap pads for use with non-woven nylon discs.



#### **Loop-Face Pads**

Pads accept 3M<sup>™</sup> Hookit<sup>™</sup> II abrasives.





#### **Non-Vacuum Pads**

Pad Dimensions	Part Number	Face	Nap	Screws
0.0(411./70)	57454	Vinyl	_	2
2-3/4" (70 mm) x	57456	Hook	Short	2
8" (203 mm)	57471	Hook	Long	2
2 0/211 (02 mm) v	57850	Vinyl	_	2
3-2/3" (93 mm) x	57851	Hook	Short	2
7" (178 mm)	57852	Hook	Long	2

### **Non-Vacuum Pad with Clips**

Pad Dimensions	Part Number	Face		
2-3/4" (70 mm) x 8" (203 mm)	57460*	Vinyl	_	2

#### **Vacuum Pads**

Pad Dimensions	Part Number	Face	Nap	Vacuum Holes
2-3/4" (68 mm) x 7-3/4" (196 mm)	56324	Loop	<u> </u>	8
2-3/4" (70 mm) x	57455	Vinyl	_	6
8" (203 mm)	57457	Hook	Short	6
3-2/3" (93 mm) x	57855	Vinyl	_	10
7" (178 mm)	57856	Hook	Short	10

#### **Channel Vacuum Pads**

Pad Dimensions	Part Number	Face	Nap	Screws
3-2/3" (93 mm) x	57870	Vinyl	-	4
7" (178 mm)	57871	Hook	Short	4

# **Dynaline Contoured Sanding Pads**

#### **Premium Urethane, Medium Density Pads**

Pads mount with two screws

#### Specialty Pads

- · Vinyl-face.
- Accept 2-3/4" (70 mm) wide x 8" (203 mm) long PSA abrasive sheets.

#### Part Number 57462

Backsplash pad.



#### Part Number 57458

· "Bull-nose" pad.





# **Foam-Backed Sanding Pads**

**Soft Density Sanding Pads** 



#### **Foam Backing**

Soft, dual density bonded dual action pad for use on curved and contour surfaces.



**Hook-Face Pads** 

Short nap pads for use with reattachable discs.



#### **Rubber-Face**

For use with PSA and screen abrasives.



### **Non-Vacuum Pads**

Pad Diameter	Part Number	MOS (RPM)	Face	Mounts with	Thickness
6" (152 mm)	50828	3,200	Rubber	5/8"-11 Female Thread	1-1/4" (32 mm)
8" (203 mm)	50829	3,200	Rubber	5/8"-11 Female Thread	1-1/4" (32 mm)
	54337	1,500	Hook	5 Screws	1" (25 mm)

NOTE: Part Number 54337 is weight-mated to Model 58445 (8" Gear-Driven Orbital Sander)

# **Wet/Dry Sander Disc Pads**

**Hook-Face Pads** 

For Use With 127 mm - 203 mm Dia. Wet/Dry Sanders



#### **Urethane**

Pads are long tapered with an extremely flexible edge for sanding contours.



#### **Rigid Backing**

For finishing flat surfaces with non-woven nylon abrasive discs.



### **Foam Backing**

Soft, dual density bonded dual action pad for use on curved and contour surfaces.

#### **Non-Vacuum**

Pad Diameter	Part Number	Type	Nap	MOS RPM	Thread
Diameter	Rullibul	турс	пар	111 101	Tilleau
4"-5"	50146	Rigid	Short	6,000	1/4"-20 Female
(102-127 mm)	50147	Rigid	Short	6,000	3/8"-24 Female
	50155	Rigid	Long	10,000	5/8"-11 Female
5" (127 mm)	50156	Rigid	Long	10,000	M14 x 2
3 (127 11111)	50884	Rigid	Short	10,000	5/8"-11 Female
	57544	Urethane	Short	4,800	5/8"-11 Female
6" (152 mm)	50946	Foam	Short	3,200	5/8"-11 Female
0 (132 11111)	57545	Urethane	Short	4,800	5/8"-11 Female
7-1/4" (184 mm)	50853	Foam	Short	3,200	5/8"-11 Female
7-1/4 (104 11111)	50854	Foam	Short	3,200	M14 x 2
8" (203 mm)	50947	Foam	Short	3,200	5/8"-11 Female

# Mini-Dynorbital® Disc Pads

#### Rigid and Foam Backing

- 3" (76 mm) dia. pads are compatible with angle-head and palm-style Mini-Dynorbital® sanders; Angle-Head Buffers.
- · Hook-face pads accept reattachable abrasive discs as well as polishing buff pads.
- 5,000 RPM maximum.



**Foam Backing** 

Part Number	Thread Size
50120	1/4"-20 Female
50122	3/8"-24 Female

#### **Soft Urethane**

Part Number	Face
54486	Vinyl
54488	Hook



### Rigid Backing

Part Number	Thread Size
50125	1/4"-20 Female
50126	3/8"-24 Female



- 3-1/2" (89 mm) pads have loop-facing to mount to rigid backing pads (P/N 50125 and P/N 50126).
- 5.000 RPM maximum.



# **Random Orbital Head Kit**

#### **No More Swirls!**

Convert your standard rotary tool into a random orbital polisher

#### Part Number 61374

5/8"-11 Female Thread

#### Part Number 61375

M14x2 Female Thread

- Mount to tool motors up to 3,200 RPM.
- · Kit includes:
  - Random Orbital Polishing Head
  - 50855 Hook-Face Backing Pad (7" [178 mm]) diameter
  - 90082 Natural Sheepskin Polishing Pad (7" [178 mm]) diameter
  - 50679 Wrench (26 mm), 95823 Wrench (21 mm) and 95281 Wrench (19 mm).



# **Hook-Face Polishing Pads**

For Use With Dynabuffers and Polishers



#### Yellow Foam

Cutting - foam cells are larger and further apart than White Foam cells making the action more aggressive.



#### **White Foam**

Polishing - foam cells are smaller and closer together than Yellow Foam cells making the action less aggressive.



**Orange Waffle Foam** 

Use during compounding stage to remove swirl and haze marks.



**Terry Cloth** 

Application and removal of waxes and polishes.



**Synthetic Wool** 

Final finishing and polishing.



**Natural** Sheepskin

Final finishing and polishing; softer feel than synthetic wool.

### Non-Vacuum

Pad Diameter	Part Number	Description	Туре	Color
	90027	Terry Cloth	Polishing	White
	90028	Synthetic Wool	Polishing	White
3" (76 mm)	90038	Foam Flat	Polishing	White
	90044	Foam Flat	Cutting	Yellow
	90080	Natural Sheepskin	Polishing	White
3-1/4" (83 mm)	90070	Foam Waffle	Polishing	Orange
3-1/2" (89 mm)	90034	Natural Sheepskin	Polishing	Tan
3-3/4" (95 mm)	90071	Foam Waffle	Polishing	Orange
	90036	Natural Sheepskin	Polishing	Tan
5" (127 mm)	90036 90040	Natural Sheepskin Foam Flat	Polishing Polishing	Tan White
5" (127 mm)				
5" (127 mm)	90040	Foam Flat	Polishing	White
5" (127 mm) 5-1/4" (133 mm)	90040 90045	Foam Flat Foam Flat	Polishing Cutting	White Yellow
	90040 90045 90081	Foam Flat Foam Flat Natural Sheepskin	Polishing Cutting Polishing	White Yellow White
	90040 90045 90081 90063	Foam Flat Foam Flat Natural Sheepskin Foam Waffle	Polishing Cutting Polishing Polishing	White Yellow White Orange
5-1/4" (133 mm)	90040 90045 90081 90063 54330*	Foam Flat Foam Flat Natural Sheepskin Foam Waffle Foam Flat	Polishing Cutting Polishing Polishing Polishing	White Yellow White Orange Yellow
5-1/4" (133 mm)	90040 90045 90081 90063 54330* 90046	Foam Flat Foam Flat Natural Sheepskin Foam Waffle Foam Flat Foam Flat	Polishing Cutting Polishing Polishing Polishing Cutting	White Yellow White Orange Yellow Yellow

\*NOTE: Part Number 54330 has 5/16"-24 male thread





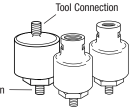
# **Mini-Dynorbital Sanding Heads**

Greatly Enhance the Versatility of Your Mini-Dynorbital® Sander

#### For 1/4"-20 Female Thread Pads

 Accepts 76 mm (3") and smaller diameter sanding pads with 1/4"-20 female thread.

1/4"-20 Female



1/4"-20 Male

Pad Connection				
Tool Connection	Pad Connection			
1/4"-28 Male	1/4"-20 Male			
3/8"-24 Female	1/4"-20 Male			

#### For Male Locking-Type Thread Pads

 Accepts 76 mm (3") and smaller dia. sanding pads with male locking-type threads such as 3M Roloc.





Part Number	Tool Connection	Pad Connection
54029	1/4"-28 Male	Locking-Type Female Thread
54035	3/8"-24 Female	Locking-Type Female Thread
54030*	1/4"-28 Male	Locking-Type Female Thread

<sup>\*</sup> For Rotary Sanding

Roloc is a registered trademark of 3M Company

# **Mini-Dynorbital Sanding Pads**

Greatly Enhance the Versatility of Your Mini-Dynorbital® Sander

#### **Hook-Face**

**Part Number** 

54028

54034

54476

- 7.500 RPM maximum.
- · For use with reattachable discs.

#### Medium, Dual Density

- 12,000 RPM maximum.
- · For wet sanding operations.

Medium, Single Density

• 15,000 RPM maximum. For wet sanding operations. · Single density, 8 mm thick sponge.

• 6 mm thick sponge, 60 durometer rubber.

#### P/N 54090



P/N 54018



P/N 54084



P/N 54088



#### **19 mm (3/4") Dia. Sanding Pads**

Par	t Number	Max. RPM	Material	Density	Face	Thread
	54017	12,000	Foam	Medium	Rubber	1/4"-20 Female
	54085	12,000	Foam	Very Soft	Vinyl	1/4"-20 Female
	54087	15,000	Foam	Soft	Vinyl	1/4"-20 Female
	54089	7,500	Nylon	Hard	Hook	1/4"-20 Female

NOTE: To mount pads that have 1/4"-20 female thread directly to tool for conventional rotary action, use 54021 Adapter

### **32 mm (1-1/4") Dia. Sanding Pads**

<b>Part Number</b>	Max. RPM	Material	Density	Face	Thread
54018	12,000	Foam	Medium	Rubber	1/4"-20 Female
54031	12,000	Nylon	Soft	Vinyl	Locking-Type
54033	12,000	Nylon	Medium	Rubber	Locking-Type
54084	15,000	Urethane	Soft	Vinyl	1/4"-20 Female
54086	12,000	Foam	Very Soft	Vinyl	1/4"-20 Female
54088	15,000	Foam	Soft	Vinyl	1/4"-20 Female
54090	7,500	Nylon	Hard	Hook	1/4"-20 Female

NOTE: To mount pads that have 1/4"-20 female thread directly to tool for conventional rotary action, use 54021 Adapter

### **Soft Density**

- 15,000 RPM maximum.
- 6 mm thick sponge, vinyl-face.

# Hanger

For use with Right Angle Mini-Orbital Sanders

**Hanger Attaches to Tool for Convenient Workplace Storage** 

#### Part Number 97161

 Optional lightweight hanger easily attaches to all of Dynabrade's Right Angle Mini-Orbital Sanders.



# **Disc Sanding Pads and Assemblies**

Abrasive Discs and Buffing Accessories

Use Tool RPM and Abrasive Manufacturer's Maximum Operating Speed as your Guidelines for Compatibility

### For PSA-Type Discs

#### 2" (51 mm) Dia. Pads

 Easy application and removal of disc. Remove the disc's liner to reveal a pressure-sensitive adhesive coating. Peel the old disc off the pad and press on the new disc!



Pad Diameter	Part Number	Pad MOS RPM	Thread	Density
2" (51 mm)	50107	20,000	1/4"-20 Female	Medium
2 (31 11111)	50109	20,000	3/8"-24 Female	Medium

Use tool RPM and abrasive manufacturer's maximum operating speed as your quidelines for compatibility

### **Disc Pad Assembly**

#### Part Number 50111

2" (51 mm) Dia. Pad

• Includes 50107 PSA Disc Pad and 50103 Pad Adapter (converts 1/4"-20 female thread to 1/4" dia. shank for use with collets and chucks).



# Fibre Disc Phenolic Backing Pad

#### 4-1/4" (108 mm) dia.

- Accepts slotted center hole abrasive discs.
- 5/8"-11 female thread.
- Includes 50267 Pad Assembly with 50268 Locking Nut.



Pad Diameter	Part Number	Pad MOS RPM	Thread	Density
4-1/4" (108 mm)	50261	25,000	5/8"-11 Female	Hard

### For Locking-Type Discs

#### 2" (51 mm), 3" (76 mm) and 4" (102 mm) Dia. Pads

- A quick turn of the disc locks it into place.
- 2" (51 mm) and 3" (76 mm) dia. pads include 50103 Pad Adapter to convert 1/4"-20 female thread to 1/4" dia. shank for use with collets and chucks.



Pad Diameter	Part Number	Pad MOS RPM	Thread	Density
2" (51 mm)	51344*	30,000	1/4"-20 Female	Medium
2 (31 11111)	51345	30,000	3/8"-24 Female	Medium
3" (76 mm)	51346*	20,000	1/4"-20 Female	Medium
3 (70 11111)	51347	20,000	3/8"-24 Female	Medium
4" (102 mm)	50191	12,000	3/8"-24 Female	Medium
7 (102 11111)	50192	12,000	3/8"-24 Female	Hard

\* Includes 50103 Pad Adapter to convert 1/4"-20 female thread to 1/4" dia. shank for use with collets and chucks



Use tool RPM and abrasive manufacturer's maximum operating speed as your guidelines for compatibility

# Disc Sander Backing Pads

### 4-1/2" (114 mm), 5" (127 mm) and 7" (178 mm) dia.

- Accepts abrasive discs with 7/8" (22 mm) center hole.
- Fins help expel heat from disc pad extending disc life.
- Flange nut included.



Pad Diameter	Part Number	Pad MOS RPM	Center Hole Dia.	Female Thread	Density
	50288	13,000	5/8"	-	Hard
4-1/2"	50289	13,000	_	3/8"-24	Hard
(114 mm)	51148	13,000	5/8"	-	Medium
	51149	13,000	_	5/8"-11*	Medium
5"	50296	12,000	5/8"	-	Hard
(127 mm)	51150	12,000	5/8"	-	Medium
7"	50297	8,500	5/8"	-	Hard
(178 mm)	51151	8,500	5/8"	-	Medium

\* Includes 51152 Adapter for mounting to 3/8"-24 spindle

## **Pneumatic Wheels**

### Inflatable Rubber Wheels Conform to Work Surface Contours

For use with Dynastraight® and Dynisher Tools

### Dynabrade pneumatic wheels are inflatable rubber wheels designed to run on various Dynabrade tools

When fitted with an abrasive belt and inflated to the desired firmness, our pneumatic wheels are ideal for countless grinding and finishing applications.

Dynabrade pneumatic wheels support coated abrasive and non-woven nylon belts for use on metal, wood, plastic, ceramic, fiberglass and composites.

#### **Standard Wheels**

- For general finishing jobs.
- 1/8" thick natural, 65 durometer rubber.

## **Heavy Duty Wheels**

- When you need a more aggressive wheel for more stock removal.
- 1/4" thick natural, 65 durometer rubber.
- Extremely durable when used properly wheel is very resistant to gouging.



#### **Composite Hub**

- · Molded; lightweight design.
- Available with standard construction rubber wheels only.



### **Heavy Duty Aluminum Hub**

- Precision machined for balance run-out and thread quality.
- · Easily replace rubber wheel.
- Available with both wheel construction types.



#### **Universal Arbor**

Pneumatic wheels with a universal arbor include three reducer bushings (1/2", 5/8", 3/4") to greatly increase the wheel compatibility.



# **DynaWheel Pneumatic Wheels**

For Light Grinding and Deburring

**Heavy Duty Wheel for Variety of Applications** 

98130 Air Chuck Included with each DynaWheel and Dynacushion® Pneumatic Wheel



**NOTE:** Speed of tool must not exceed maximum operating speed of accessory

	Dimensions Diameter x Width	Part Number	Hub Composition	Arbor Hole	Wheel Part Number	Wheel Type	Belt Size Width x Length	Maximum RPM	Recommended Dynabrade Tools
		92921 Aluminum 5/8" - 11 T	5/8" - 11 Thread					13214, 13523	
		92922	Composite	5/8" - 11 Thread					13214, 13323
	5" x 1"	92923	Aluminum	Universal 1/2",	92908	Heavy Duty	1" x 15-1/2"	4,500	
	J X I	32323	Aluminum	5/8" or 3/4" Bore	32300	ricavy Duty	1 7 10 1/2	4,300	1/2": 13206/507
		92924	Composite	Universal 1/2",					5/8": 13207/508
and an		02021	Composito	5/8" or 3/4" Bore					0/0 : 10201/000
		92867	Aluminum	5/8"-11 Thread					10014 10500
	5" x 1-1/2"	92868	Composite	5/8"-11 Thread	92665			4,500	13214, 13523
		_	Aluminum	Universal 1/2",		Heavy Duty	1-1/2" x 15-1/2"		
				5/8" or 3/4" Bore					1/2": 13206/507
			Composite	Universal 1/2",					5/8": 13207/508
		02020	Oompoono	5/8" or 3/4" Bore					0,0 : 10201,000
		92931	Aluminum	5/8"-11 Thread					10011 10500
		92932	Composite	5/8"-11 Thread	-		2" x 15-1/2"	4,500	13214, 13523
	5" x 2"	92933	Aluminum	Universal 1/2",	92666	Heavy Duty			
	5 X Z	x 2 92933 AI	Alullillulli	5/8" or 3/4" Bore	92000	neavy Duty			1/2": 13206/507
		92934 Composite	Composito	Universal 1/2",					5/8": 13207/508
1			12934 Composite	5/8" or 3/4" Bore					3/0 . 13207/300

# **Dynacushion® Pneumatic Wheels**

For Polishing and Blending

For use with Dynastraight® and Dynisher Tools

#### **Air Chuck**

#### Part Number 98130

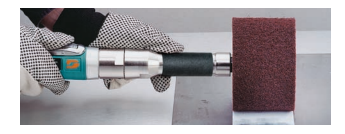
- Controlled inflation for hard-to-reach valve assemblies.
- 1/4" female NPT.



**NOTE:** Speed of tool must not exceed maximum operating speed of accessory

	Dimensions Dia. x W	Part No.	Hub Composition	Arbor Hole	Wheel Part No.	Wheel Type	Belt Size W x L	Max. RPM	Recommended Dynabrade Tools					
	0.4/4  0	92858	A1	1/2"-13 Thread	0.4.400	Oho u do u d	0   7 0/0	0.000	Not applicable					
	2-1/4" x 3"	94432	Aluminum	5/8"-11 Thread	94433	Standard	3" x 7-3/8"	9,000	13204, 13505, 13509, 13515, 13519, 13520					
		92846		1/2"-13 Thread	92643	Standard			Not applicable					
	3" x 2-1/4"	92847 92848	Aluminum	5/8"-11 Thread 1/2"-13 Thread			2-1/4" x 9-3/4"	7,000	13204/205/209, 13515/519/520 Not applicable					
		92849		5/8"-11Thread	92644	Heavy Duty			13204/205/209, 13515/519/520					
		92824		1/2"-13 Thread					Not applicable					
		92825		5/8"-11 Thread	92646	Standard			13204, 13505, 13515, 13520					
		92827	Aluminum	1/2"-13 Thread	00047	Heern Duty			Not applicable					
	3-1/4" x 3"	92828	_	5/8"-11 Thread	92647	Heavy Duty	3" x 10-11/16"	7,000	13204, 13505, 13515, 13520					
							94507		5/8" Bore					13101/102, 13202/205/207,
				Composite		94500	Standard			13300, 13503/506/508/516/518				
		94508		5/8"-11 Thread					13204, 13505, 13515, 13520					
	90 mm x	94495	Composite	3/4" Bore w/ Key Slot	94480	Standard	100 mm x 289 mm	7 000	13401, 13450					
	100 mm	92863	Aluminum	19 mm w/ 6 mm Slot	92651	Otandard	100 11111 X 200 11111	7,000	Not applicable					
		92811	Aluminum	5/8"-11 Thread					40004 40505/545/504/504					
		94492	Composite	5/8"-11 Thread					13204, 13505/515/521/531					
	5" x 2-3/4"	92935	Aluminum	Universal 1/2", 5/8" or 3/4" Bore	94482	Standard	2-3/4" x 15-1/2"	3,500	1/2": 13206/507					
		92936	Composite	Universal 1/2", 5/8" or 3/4" Bore					5/8": 13207/508					
		92801	Aluminum	5/8"-11 Thread	94481	Standard			10004 10505 10515					
		94472	Composite		UT-101				13204, 13505, 13515, 13521, 13531					
		92805		5/8"-11 Thread	92656	Heavy Duty								
	5" x 3-1/2"	92803	Aluminum	M14 x 2 Thread			3-1/2" x 15-1/2"	3,500	Not applicable					
		92937	Aluminum	Universal 1/2", 5/8" or 3/4" Bore	94481	Standard			1/2": 13206/507					
		92938	Universal 1/2", 5/8" or 3/4" Bore					5/8": 13207/508						





# **Dynacushion® Inflation Devices and Accessories**

#### Wheel Inflation Tool

#### Part Number 94465

- Controlled inflation for valve assemblies that are flush with the hub surface.
- 1/4" female NPT.
- 95633 Nozzle replacement available.



### **Air Pump Assembly**

#### Part Number 98091

· Easy slide pump; no compressor needed.



### **Dynastraight® Wheel Shields**

#### Part Number 13032

- For wheels up to 8" dia. x 2" wide.
- · Built-in handle.



#### Part Number 13033

- For wheels up to 5" diameter.
- · Built-in handle.



### **Dynacushion® Pneumatic Wheel Kits**

#### Part Number 94478

Includes: 94473
 Dynacushion® Pneumatic
 Wheel (5" dia. x 3-1/2"
 wide, composite hub,
 3/4" bore), coarse 3M™
 ScotchBrite™ belt and
 80-grit Dynacut belt.



#### Part Number 94479

Includes: 94472 Dynacushion®
 Pneumatic Wheel (5" dia. x 3-1/2" wide, composite hub, 5/8"-11 thread), coarse 3M™ ScotchBrite™ belt and 80-grit Dynacut belt.

## **Slotted Wheels**

### Grind, Deburr and Blend on all Metals

#### **Centrifugal Force Expands the Wheel to Grip the Abrasive**

- · One-piece construction.
- Slots provide air flow that enables the wheel to run cooler than solid rubber.
- 65 durometer natural rubber with 1/4" cold rolled steel shank for excellent concentricity.
- Specially designed for use with spiral bands.



Dimensions Diameter x Width	Part Number	Band Size Width x Length	Maximum RPM	Recommended Dynabrade Tools
1" x 1"	92910	1" x 1"		
1" x 1-1/2"	92911	1" x 1-1/2"	10,000-12,000	52666, 52676
1" x 2"	92912	1" x 2"		
1-1/2" x 1"	92913	1-1/2" x 1"		
1-1/2" x 1-1/2"	92914	1-1/2" x 1-1/2"	6,000-10,000	52664, 52674, 52665, 52685
1-1/2" x 2"	92915	1-1/2" x 2"		
2"x 1"	92916	2" x 1"		
2" x 1-1/2"	92917	2" x 1-1/2"	4,500-7,500	51202, 51212, 52102, 52663, 52673, 52664, 52674
2" x 2"	92918	2" x 2"		

# **Dynaflex Expander Wheels**

Grind, Deburr and Blend on all Metals

#### **Excellent for Weld Removal and Heavy Deburring or Grinding on the Inside of Pipes and Tanks**

- Expander wheels expand as they rotate.
   The simplest, most cost-effective method for holding abrasives on a back-up wheel.
- Air flow behind the flexer enables the wheel to run cooler than solid rubber.
- Features added flexibility so the wheel cuts fast, but won't gouge.
- Expander wheels use abrasive bands. Bands are an abrasive belt with a liner on the inside for more durability and cutting action.
- Use with our Dynastraight® line of portable tools.
- Ideal for heavy duty applications; grinding, deburring, and rough blending of all metals.
- Coated alumina zirconia and non-woven nylon abrasive bands are available for heavy stock removal and finishing.



ADDITIONAL SPECIFICATIONS: Arbor Length = wheel width + 1/2"

#### **NOTE:** Speed of tool must not exceed maximum operating speed of accessory

	Dimensions Dia. x Width	Part Number	Arbor Hole	Replacement Hub	Replacement Flexer	Band Size Dia. x Width	Maximum RPM	Recommended Dynabrade Tools
1222	3" x 1"	94560		97252	94578	3" x 1"		13509, 13519, 13520
E VE	3" x 2"	94561	5/8"-11 Female	97256	94579	3" x 2"	8,000	10009, 10019, 10020
4111	3" x 3"	92875	0/0 1110maio	97258	97280	3" x 3"	'	N/A
, tre	5" x 1"	94564	- 5/8"-11 Female	97270	94580	5" x 1"	5,000	13204, 13505, 13515, 13520
7	5" x 2"	94565	3/0 -111 emale	97274	94581	5" x 2"	3,000	13204, 13303, 13313, 13320

# DynaZip Wheels and Hub Assembly

For Use with DynaZip Surface Preparation Tool

#### **Allows Efficient Surface Preparation and Decal Removal**

#### 4" (102 mm) Diameter Wire Wheels

• All wire wheels have band width of 3/4" (19 mm).



Bristle Width	Part No.	Grade	Band	Tip Type
1/2" (13 mm)	92244	Coarse	Black	Bent
3/4" (19 mm)	92245	Coarse	Red	Bent

#### **Wheel Hub Assembly**

#### Part Number 92284

Assembly accepts both wire wheels and eraser wheels.





#### **Decal Removal Wheels**

#### 92255 Eraser Wheel

· Eraser wheel only; no hub included.



#### 92257 Eraser Wheel with Hub

 92255 Eraser Wheel with mated 92284 Wheel Hub Assembly.



## Arbors

### Use to Mount Abrasive Wheels, Discs, Pneumatic Wheels, etc.

# Use Dynabrade arbors to mount abrasive wheels, discs, stars and other accessories to male spindle tools

For use with many Dynabrade and other manufacturers' portable tools and bench grinders. Mount abrasive wheels, discs, pneumatic wheels, sanding stars and other accessories to 3/8"-24, 1/2"-20 or 5/8"-11 male spindle tools by using the combination of spacers and flanges that suits your application.

#### Part Number 13074

#### Arbor Kit

 Mounts to 3/8"-24, 1/2"-20 AND 5/8"-11 male spindle sizes; also accepts any Dynacushion® or accessory which has 5/8" bore from 1/2" to 3" wide in 1/2" increments.





**NOTE:** Speed of tool must not exceed maximum operating speed of accessory

Tool Spindle	Part Number		Arbor Thread	Arbor Bore	Wheel Width
	13061			5/8"	
3/8"-24 Male	13001		_	1"	Up to 2-1/2"
3/0 -24 Maic	10074		_	5/8"	Up to 3"
	13074			1"	ορ το σ
	13014		-	14 mm	Up to 51 mm
	13016		-	1/2"	Up to 2"
1/2"-20 Male	13017		-	5/8"	Up to 2"
	40074			5/8"	Un to 2"
	13071		-	1"	Up to 3"
	13074		_	5/8"	Up to 3"
	10074			1"	ορ το σ
	13015		5/8"-11 Male	-	3-1/2"
	40070			5/8"	H- 4- 01
5/8"-11 Male	13073		_	1"	Up to 3"
J/U -11 WIGIG	13074	19974		5/8"	- Up to 3"
	10074			1"	ορ το σ

## Arbors

### Use to Mount Abrasive Wheels, Discs, Pneumatic Wheels, etc.

### **Suggested Mounting Options for Arbor Mount Sanding Stars**

The spacing of stars on the arbor, as well as the grit, determine desired sanding aggressiveness. We suggest that the operator explore various grit and spacing combinations based on the following guidelines.

#### Most Aggressive/Less Flexible

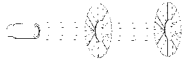
Six stars, one spacer. For heavier stock removal; work on flats, edges,

larger surface areas, great for defuzzing hard woods.

#### Least Aggressive/Most Flexible

Two stars, up to ten spacers. For light stock removal reaching into

small holes, cut-outs, heavy contours, tight grooves; great for defuzzing soft woods.



#### "Universal" Shank Arbor

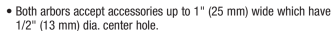
- · Handy accessory fits drills and die grinders!
- Mount sanding stars, flap wheels, unitized wheels, non-woven nylon wheels, buffs, etc.
- High quality steel arbor; all flanges and spacers included.

#### Part Number 12995

Arbor - 1/4" Shank

#### Part Number 12977

Arbor - 6 mm Shank



#### Part Number 12980

Arbor – 3/8"-24 Female Thread



• Mounts to 3/8"-24 male spindle tools.

# **Threaded Mandrels**

For Use with 3M™ Clean 'N Strip™ Discs

#### Part Number 95722

- 1/4" diameter with 1/4" shank.
- For 3M<sup>™</sup> Clean 'N Strip<sup>™</sup> discs.



#### Part Number 95749

- 1/2" diameter with 1/4" shank.
- For 3M<sup>™</sup> Clean 'N Strip<sup>™</sup> discs.



Clean 'N Strip is a registered trademark of 3M Company

# Disc Mount Assembly

#### Part Number 50263

4-1/2"-5" (114-127 mm) Dia. Discs

- 50264 Mount and 50268 Flange Nut have 5/8"-11 thread.
- Accepts discs with center hole.
- 1-3/4" (44 mm) diameter mount allows for maximum disc flexibility.



# **Drill Chucks**

With Mated Kevs

**Kevs Included with all Drill Chucks** 



Chuck Size	Thread	Chuck Part No.	Key Part No.
5/32"	5/16"-24 Female	53031	53051
1/4"	3/8"-24 Female	53032	53052
3/8"	1/2"-20 Female	53033	53053
3/0	3/8"-24 Female	53087	53053
1/2"	1/2"-20 Female	53034	53054

# **Wheel Mounting** Adapter Kit

#### Part Number 11399

Type 27 Wheel Mount

· For use with larger than 5" (127 mm) dia. Type 27 grinding wheels mounted on depressed center wheel grinders.

**NOTE:** Use only Type 27 reinforced depressed center wheels.



# **Threaded Adapters**

### **NPT Threaded Adapters**

#### User assumes all responsibility for using adapters safely

~	Part Number	Exposed Threads	Length	Wrench Flats
95713	95713	1/4" NPT Female - 1/8" NPT Male	25 mm (1")	-
- Committee	95714	3/8" NPT Female - 1/4" NPT Male	32 mm (1-1/4")	-
95394	95394	1/2" NPT Female — 3/8" NPT Male	44 mm (1-3/4")	-

### **Collet-to-Thread Adapters**

#### User assumes all responsibility for using adapters safely

	Part Number	Exposed Threads	Shank Dia.	Length	Wrench Flats
	50103	1/4" Shank - 1/4"-20 Male	1/4"	32 mm (1-1/4")	11 mm
50103 51032	51032	1/4" Shank - 1/4"-20 Female	1/4"	38 mm (1-1/2")	-

### **Threaded Adapters**

#### User assumes all responsibility for using adapters safely

Inreageg Agapters		User assumes all responsi	bility for using adapters safely			
	Part Number	Exposed Threads	Length	Wrench Flats		
04117 18908	04117	M x 8 Female - 3/8"-24 Male	19 mm (3/4")	12 mm		
	18908	M x 8 Female - 3/8"-24 Male	35 mm (1-3/8")	11 mm		
54021 53181	54021	1/4"-28 Male - 1/4"-20 Male	30 mm (1-3/16")	14 mm		
	53181	3/8"-24 Male - 1/2"-20 Male	25 mm (1")	19 mm		
50149 50106	50149	3/8"-24 Female - M14 x 2 Male	25 mm (1")	19 mm		
	50106	3/8"-24 Female - 1/4"-20 Male	27 mm (1-1/16")	14 mm		
42636 93696	42636	3/8"-24 Female - 3/8"-24 Male	25 mm (1")	9 mm		
	93696	3/8"-24 Female - 3/8"-24 Male	25 mm (1")	17 mm		
97103 53549	97103	3/8"-24 Female - 1/2"-20 Male	51 mm (2")	5/8"		
	53549	3/8"-24 Female - 1/2"-20 Male	51 mm (2")	5/8"		
55064 55034	55064	3/8"-24 Female - 5/8"-11 Male	25 mm (1")	17 mm		
	55034	3/8"-24 Female - 5/8"-11 Male	35 mm (1-3/8")	17 mm		
53652 98050	53652	3/8"-24 Female - 5/8"-11 Male	38 mm (1-1/2")	24 mm		
- Annual - A	98050	3/8"-24 Female - 5/8"-11 Male	51 mm (2")	3/4"		
98085 51029	98085	1/2"-13 Female - 5/8"-11 Male	64 mm (2-1/2")	3/4"		
	51029	3/8"-24 Female - 1/2"-13 Female	38 mm (1-1/2")	16 mm		
54039 54040	54039	3/8"-24 Female - 5/16"-24 Female	25 mm (1")	17 mm		
	54040	5/8"-11 Female - 5/16"-24 Female	41 mm (1-5/8")	19 mm		
58058	58058	5/8"-11 Female — 5/8"-11 Male	51 mm (2")	19 mm		
13060	13060	5/8"-11 Female — 5/8"-11 Male	102 mm (4")	19 mm		

# **Carbide Burrs and Carbide Burr Kits**

## Grind, Deburr and Finish Stainless Steel and Other Metals

#### 1/8" Dynaburr Carbide Burr Kit

Part Number 93351

- 12 piece kit includes: 93338, 93339, 93340, 93341, 93342, 93343, 93344, 93345, 93346, 93347, 93348, 93349.
- Mounts to a 1/8" collet on any standard die grinder.
- · Packaged in high-quality wooden case.
- · All carbide burrs may be ordered separately (see below).

#### 1/8" and 3 mm Burrs Available





									No.			
Shape	Cylinder	Cylinder	Cylinder	Cylinder Radiused End	Ball Radiused End	Oval	Tree	Tree Radiused End	Flame Pointed End	Taper Radiused	14 Degree Cone End	10 Degree Inverted Cone
Tool Style	SA-42	SA-43	SC-41	SC-42	SD-42	SE-41	SF-42	SG-44	SH-41	SL-42	SM-42	SN-42
Cut Style	Double	Double	Double	Double	Double	Double	Double	Double	Double	Double	Double	Double
1/8" Part No.	93338	93339	93340	93341	93342	93343	93344	93345	93346	93347	93348	93349
Cutter Dia.	3/32"	1/8"	3/32"	1/8"	1/8"	1/8"	1/8"	1/8"	1/8"	1/8"	1/8"	1/8"
Flute Length	7/16"	9/16"	7/16"	9/16"	1/8"	7/32"	1/2"	1/2"	1/4"	1/2"	7/16"	3/16"
Shank	1/8"	1/8"	1/8"	1/8"	1/8"	1/8"	1/8"	1/8"	1/8"	1/8"	1/8"	1/8"
3mm Part No.	93368	93369	93370	93371	93372	93373	93374	93375	93376	93377	93378	93379
Cutter Dia.	2.5 mm	3 mm	2.5 mm	3 mm	3 mm	3 mm	3 mm	3 mm	3 mm	3 mm	3 mm	3 mm
Flute Length	11 mm	14 mm	11 mm	14 mm	3 mm	5.5 mm	13 mm	13 mm	6 mm	13 mm	11 mm	5 mm
Shank	3 mm	3 mm	3 mm	3 mm	3 mm	3 mm	3 mm	3 mm	3 mm	3 mm	3 mm	3 mm

#### 1/4" Dynaburr Carbide Burr Kit

#### Part Number 93350

- Used for grinding, deburring, and finishing on stainless steel and other metals.
- 8 piece kit includes: 93330, 93331, 93332, 93333, 93334, 93335, 93336, 93337.
- Mounts to a 1/4" collet on any standard die grinder.
- · Packaged in high-quality wooden case.
- · All carbide burrs may be ordered separately (see below).

#### 1/4" and 6 mm Burrs Available





Shape	Cylinder	Cylinder	Cylinder Radiused End	Cylinder Radiused End	Ball	Oval	Tree Radiused End	Taper Radiused End
Tool Style	SA-1	SA-3	SC-1	SC-3	SD-3	SE-3	SF-3	SL-3
Cut Style	Double	Double	Double	Double	Double	Double	Double	Double
1/4" Part No.	93330	93331	93332	93333	93334	93335	93336	93337
Cutter Dia.	1/4"	3/8"	1/4"	3/8"	3/8"	3/8"	3/8"	3/8"
Flute Length	5/8"	3/4"	5/8"	3/4"	5/16"	5/8"	3/4"	1-1/16"
Shank	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"
6mm Part No.	93360	93361	93362	93363	93364	93365	93366	93367
Cutter Dia.	6 mm	9 mm	6 mm	9 mm	9 mm	9 mm	9 mm	9 mm
Flute Length	16 mm	19 mm	16 mm	19 mm	8 mm	16 mm	19 mm	27 mm
Shank	6 mm	6 mm	6 mm	6 mm	6 mm	6 mm	6 mm	6 mm

## **Collets and Inserts**

### Increase the Utility of your Die Grinders, Drills and Other Air Tools

**CAP** 

#### **Terminology**

• **COLLET:** Device used to hold carbide burrs, rotary files, mounted points and wheels, etc.

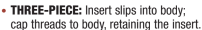
 BODY: The part of the collet that secures to the spindle of the tool and accepts the insert.

 CAP: Secures collet body and retains insert.

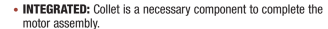
• **INSERT:** The collapsible portion of the collet that retains the shank of the inserted tool.

### **Collet Assembly Types**

• TWO-PIECE: Insert threads into body.



 FOUR-PIECE: Insert slips into body; cap slips over body; nut retains cap and insert.

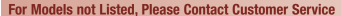




TOOL THREAD	CH	OOSE COL	LET	THEN CHOOSE COMPATIBLE COLLET INSERT *Denotes Standard Insert Included with Collet								
Tool Thread	Collet Size	Collet Part Number	Collet Type	1/8"	* <i>Denote</i>   1/4"	es Standard Inser 3/8"	t <i>included witl</i> 3 mm	h <i>Collet</i> 6 mm	8 mm			
Tillodd	1/4"	50010	3-Piece	50065	50013*	50014	-	50016	50039			
3/8"-24 Male	6 mm	50015	3-Piece	50065	50013	50014	_	50016*	50039			
	1/4"	50020	2-Piece	01647	01644*	-	01648	01646	-			
	1/4"	50080	3-Piece	01495	01485*	-	01496	01497	_			
M8x1 Male	1/4"	51124	4-Piece	01495	01485*	-	01496	01497	-			
IVIOX I IVIAIE	6 mm	50079	3-Piece	01495	01485	_	01496	01497*	_			
	6 mm	51125	4-Piece	01495	01485	_	01496	01497*	_			
	3/8"	50018	3-Piece	50065	50013	50014*	_	50016	50039			
5/16"-24 Male	1/4"	51106	4-Piece	01495	01485*	-	01496	01497	_			
5/10 -24 Male	6 mm	51110	4-Piece	01495	01485	-	01496	01497*	_			
1/2"-20 Male	1/4"	50066	3-Piece	50065	50013*	50014	_	50016	50039			
1/2 -20 IVIAIE	6 mm	50073	3-Piece	50065	50013	50014	_	50016*	50039			
1/4"-28 Female	1/4"	50055	2-Piece	50034	_	-	_	-	-			
Integrated Collets:												
.4 hp Rt. Angle Die Grinders	_	-	_	01495	01485	-	01496	01497	-			
Mini-Dynafile® II	-	-	_	01647	01644	-	01648	01646	-			

# **Drop-In Motors**

### Reduce Costly Downtime Associated With Routine Maintenance



Model No.	Drop-In Motor														
11000	01198	13120	53406	13500	01904	14010	01198	40500	CALL	50371	01144	51215	53409	51313	01198
11450	CALL	13121	53407	13501	01888	14200	01711	40501	CALL	50372	01144	51240	01391	51314	01296
11462	01711	13200	53170	13502	01888	14201	01711	40587	CALL	50374	01144	51241	01391	51315	01296
11475	01711	13201	53169	13503	01888	15002	01393	40588	CALL	50375	01144	51243	01391	51316	01296
11477	CALL	13202	53169	13504	01888	15003	01393	50000	02030	50727	02030	51244	01296	51317	01296
11480	01711	13203	53169	13505	01888	15006	01393	50001	02050	50728	02050	51245	01296	51330	01712
12200	53406	13204	53169	13506	01888	15300	01711	50002	02051	50729	02051	51247	01296	51331	01712
12201	53406	13205	53169	13507	01887	15302	01711	50003	02030	51130	01198	51248	01390	51370	54963
12202	53406	13206	53170	13508	01887	30200	53169	50004	02050	51134	01127	51250	01390	51371	54962
12203	53406	13207	53170	13511	01905	30304	53169	50005	02051	51200	53407	51300	01198	51390	01905
12204	53406	13220	53169	13512	01905	30336	53169	50302	01902	51201	53406	51301	01198	51391	01905
12205	53406	13300	53408	13515	01905	30337	53169	50306	01902	51202	53407	51302	01198	51392	01904
12206	53406	13301	53409	13516	01905	40320	01030	50308	01902	51203	53407	51303	01198	51393	01902
12207	53406	13310	53408	13517	01904	40321	01030	50320	55055	51204	53406	51304	01296	51394	01905
12250	02501	13400	01136	13518	01904	40324	01030	50321	55055	51205	53407	51305	01296	51395	01905
12252	02501	13401	01136	13519	01903	40326	01030	50324	55056	51210	53409	51306	01296	51396	01904
12254	02051	13410	01136	13520	01904	40330	01030	50325	55056	51211	53406	51307	01296	51397	01902
13100	53407	13411	01136	13521	01888	40335	01030	50340	55055	51212	53409	51310	01198	51400	53408
13101	53406	13450	01904	13531	01905	40338	01030	50343	53411	51213	53409	51311	01198	51401	53409
13102	53407	13460	01904	14000	01198	40381	53409	50370	01144	51214	53408	51312	01198	51405	53408



# **Drop-In Motors** (Cont'd)

### Reduce Costly Downtime Associated With Routine Maintenance

For Models not Listed, Please Contact Customer Service

Model No.	Drop-In Motor	Model No.	Drop-In Motor	Model No.	Drop-In Motor	Model No.	Drop-In Motor
51410	53408	52206	01390	52290	01717	52510	01393
51411	53408	52207	01390	52291	01717	52512	01393
51412	53409	52210	01044	52292	01717	52515	02087
51415	53408	52211	01044	52293	01717	52516	02087
51420	53408	52212	01044	52294	01717	52518	02089
51425	53409	52213	01044	52295	01717	52520	02030
51430	53408	52216	01030	52296	01717	52521	02050
51450 51451	01136 01184	52217 52218	01030 01030	52297 52298	01717 01717	52522 52523	02051 02030
51454	01136	52210	01030	52299	01717	52524	02050
51455	01184	52220	01044	52315	02030	52525	02051
51460	53408	52221	01044	52316	02050	52530	02030
51461	53408	52222	01044	52317	02051	52531	02050
51470	53169	52223	01044	52318	02030	52532	02051
51472	53169	52224	01717	52319	02050	52533	02030
51474	53169	52225	01717	52320	02051	52534	02050
51476	53169	52226	01717	52325	01391	52535	02051
51479 51482	53169 53169	52227 52230	01717 01390	52326 52327	01391 01391	52540 52541	02030 02050
51600	53169	52231	01390	52328	01391	52542	02051
51601	53169	52232	01390	52331	01390	52543	02030
51602	53169	52233	01391	52333	01390	52544	02050
51603	53169	52240	01711	52335	01390	52545	02051
51604	53169	52241	01711	52337	01390	52550	02030
51605	53169	52242	01711	52341	01391	52551	02050
51800	02030	52243	01711	52345	01391	52552	02051
51801	02050	52244	01711	52351	01712	52553	02030
51802 51803	02051 02030	52245 52246	01711 01717	52373 52374	01894 01894	52554 52555	02050 02051
51804	02050	52240	01717	52374	01902	52557	02093
51805	02051	52248	01711	52377	01902	52558	02093
51820	02030	52249	01711	52378	01902	52560	01902
51821	02050	52250	01390	52379	01902	52561	01902
51822	02051	52251	01390	52380	01902	52562	01902
51823	02030	52252	01390	52390	01132	52563	01902
51824	02050	52253	01390	52391	01132	52564	01902
51825 51827	02051 02030	52254 52256	01711 01712	52392 52400	01132 01132	52565 52566	01902 01902
51828	02050	52257	01712	52400	01132	52567	01902
51829	02051	52258	01712	52402	01132	52573	01893
51830	02030	52260	01044	52403	01132	52574	01893
51831	02050	52261	01044	52404	01132	52575	01893
51832	02051	52262	01044	52405	01132	52576	01902
51833	02030	52263	01044	52410	01711	52577	01902
51834	02050	52264	01712	52411	01711	52578	01902
51835 51846	02051 02030	52265 52266	01712 01712	52412 52413	01711 01711	52579 52580	01902 01902
51847	02050	52267	01013	52414	01711	52581	01902
51848	02051	52268	01030	52415	01711	52590	54807
52050	53406	52269	01030	52420	02218	52600	01030
52051	53406	52270	01030	52421	02218	52601	01030
52052	53406	52272	01030	52424	01711	52602	01030
52053	53406	52273	01030	52425	01711	52604	01030
52060	53407	52274	01030	52426	01711	52605	01030 01711
52061 52062	53407 53407	52275 52276	01030 01713	52430 52431	02216 02216	52610 52611	01711
52100	53170	52277	01713	52432	02216	52612	01711
52101	53169	52278	01713	52433	02216	52620	54959
52102	53170	52279	01717	52434	01843	52625	54957
52103	53170	52280	02093	52435	02219	52660	01904
52104	53169	52281	01713	52436	01711	52661	01888
52105	53170	52282	01713	52450	52440	52662	01888
52196	54807	52283	01713	52451	52440	52663	01887
52200 52201	01390 01391	52284 52285	01711 01711	52452 52453	52440 52440	52665 52666	01908 01908
52201	01391	52286	01711	52454	52440	52667	01908
52203	01391	52287	01711	52500	01392	52668	01908
52204	01390	52288	01717	52502	01393	52669	01908
52205	01390	52289	01717	52503	01392	52672	01905



### **Drop-In Motor Ten Packs**

For use with Dynorhital-Snirit® Sanders

TOT GOO THAT D	ynorbital opini	Curracio E	
Pad Diameter	Orbit Dia.	Ten Pack	Ten Pack w/Repair Tools
011 0 4 /011	3/8" (10 mm)	59470	59460
3", 3-1/2" (76 mm, 89 mm)	3/16" (5 mm)	59471	59461
(70 11111), 03 11111)	3/32" (2.5 mm)	59472	59462
F.11	3/8" (10 mm)	59473	59463
5" (127 mm)	3/16" (5 mm)	59474	59464
(127 11111)	3/32" (2.5 mm)	59475	59465
<b>6</b> 11	3/8" (10 mm)	59476	59466
6" (152 mm)	3/16" (5 mm)	59477	59467
(132 11111)	3/32" (2.5 mm)	59478	59468





# Motor Tune-Up Kit/Tool Compatibility Includes Assorted Parts to Maintain Your Motor in Tip-Top Shape

For Models not Listed, Please Contact Customer Service

Model No.	Tune-Up Kit	Model No.	Tune-Up Kit	Model No.	Tune-Up Kit	Model No.	Tune-Up Kit
11000	95600	13102	96173	14303	96011	50128	95874
11001	95600	13120	96173	14306	96011	50129	95874
11003	95600	13121	96173	14308	96260	50160	95840
11021	95600	13200	96260	14309	96260	50201	95809
11060	95600	13201	96260	14310	96260	50232	95603
11142	11270	13202	96260	14311	96260	50233	95603
11143	11270	13203	96260	14312	96260	50234	95603
11450	96259	13204	96260	14313	96260	50241	95840
11462	96011	13205	96260	15002	96074	50242	95840
11475	96045	13206	96260	15003	96074	50245	95600
11476	96011	13207	96260	15006	96074	50249	95603
11477	96259	13214	96260	15300	96233	50250	95840
11480	96011	13220	96260	15302	96233	50251	95840
11481	96011	13280	96260	15360	96529	50302	96532
11486	96011	13300	96174	15400	96233	50303	96011
11489	96011	13301	96174	15401	96233	50304	96011
11490	95840	13310	96174	15420	96233	50306	96532
11491	96011	13320	96174	30200	96260	50307	96011
12185	95874	13321	96174	30304	95604	50308	96532
12186	95874	13400	96234	30336	96260	50320	96047
12187	95874	13401	96234	30336	95604	50321	96047
12188	95874	13410	96234	30337	96260	50324	96047
12190	95874	13411	96234	40320	96044	50325	96047
12191	95874	13415	95632	40321	96044	50340	96047
12195	95874	13450	96532	40324	96044	50343	96049
12198	95874	13460	96532	40326	96044	50345	96042
12200	96261	13500	96532	40330	96044	50346	96042
12201	96261	13501	96532	40335	96044	50347	96043
12202	96261	13502	96532	40338	96044	50348	96043
12203	96261	13503	96532	40353	96074	50349	96042
12204	96261	13504	96532	40381	96174	50350	96042
12205	96261	13505	96532	40500	42735	50360	96042
12206	96261	13506	96532	40501	42735	50370	96184
12207	96261	13507	96532	40587	42735	50371	96184
12250	96533	13508	96532	40588	42735	50372	96184
12252	96533	13509	96532	42630	95810	50375	96184
12254	96533	13511	96532	42631	95810	50727	96179
13024	96260	13512	96532	50000	96179	50728	96179
13025	95604	13515	96532	50001	96179	50729	96179
13026	95604	13516	96532	50002	96179	50730	96011
13027	95604	13517	96532	50003	96179	50760	96011
13028	95604	13518	96532	50004	96179	50809	95604
13029	95604	13519	96532	50005	96179	50812	95604
13030	95604	13520	96532	50027	95874	50815	95604
13043	95810	13521	96532	50028	95874	50816	95604
13044	95810	13523	96532	50046	95809	50822	95604
13045	95604	13531	96532	50047	95809	50823	95604
13046	95810	14000	95600	50075	95809	50866	95604
13050	95604	14010	95600	50089	95874	50867	95604
13085	95604	14200	96045	50096	95874	50990	95600
13086	95604	14201	95840	50097	95874	50991	95600
13100	96173	14300	96011	50104	95874	50998	95600
13101	96173	14302	96011	50105	95874	50999	95600



Model No.	Tune-Up Kit	Model No.	Tune-Up Kit	Model No.	Tune-Up Kit	Model No.	Tune-Up Kit
51000	95600	51210	96174	51391	96532	51605	96178
51001	95600	51211	96174	51392	96532	51735	96522
51002	95600	51212	96174	51393	96532	51800	96179
51003	95600	51213	96174	51394	96532	51801	96179
51004	95603	51214	96174	51395	96532	51802	96179
51005	95603	51215	96174	51396	96532	51803	96179
51007	95603	51240	96049	51397	96532	51804	96179
51008	95603	51241	96049	51400	96174	51805	96179
51009	95603	51242	96049	51401	96174	51820	96179
51010	95603	51243	96049	51405	96174	51821	96179
51011	95603	51244	96044	51410	96174	51822	96179
51012	95603	51245	96044	51411	96174	51823	96179
51013	95603	51246	96044	51412	96174	51824	96179
51023	95600	51247	96044	51415	96174	51825	96179
51024	95600	51248	96049	51420	96174	51827	96179
51025	95600	51249	96049	51425	96174	51828	96179
51034	95600	51250	96049	51430	96174	51829	96179
51055	95810	51251	96049	51445	98224	51830	96179
51056	95810	51300	95600	51446	96672	51831	96179
51057	95810	51301	95600	51447	96532	51832	96179
51058	95810	51302	95600	51448	96672	51833	96179
51059	95810	51303	95600	51449	96532	51834	96179
51061	95810	51304	96530	51450	96234	51835	96179
51079	95840	51305	96530	51451	96234	51846	96179
51080	95840	51306	96530	51454	96234	51847	96179
51082	95840	51307	96530	51455	96234	51848	96179
51087	95604	51310	95600	51458	96234	52004	95810
51088	95604	51311	95600	51459	96672	52008	95810
51089	95604	51312	95600	51460	96174	52009	95810
51091	95809	51313	95600	51461	96174	52050	96173
51092	95604	51314	96530	51470	96178	52051	96173
51093	95604	51315	96530	51472	96178	52052	96173
51100	96173	51316	96530	51474	96178	52053	96173
51130	95600	51317	96530	51476	96178	52060	96173
51134	96007	51330	96529	51479	96178	52061	96173
51200	96173	51331	96529	51482	96178	52062	96173
51201	96173	51350	96531	51600	96178	52100	96260
51202	96173	51351	96531	51601	96178	52101	96260
51203	96173	51370	96504	51602	96178	52102	96260
51204	96173	51371	96504	51603	96178	52103	96260
51205	96173	51390	96532	51604	96178	52104	96260

# **Motor Tune-Up Kit/Tool Compatibility** (Cont'd) *Includes Assorted Parts to Maintain Your Motor in Tip-Top Shape*

For Models not Listed, Please Contact Customer Service

1011	vioucis ii	01 =101	,	0 00111		J	0. 1.00								
Model No.	Tune-Up Kit														
52105	96260	52262	96044	52374	96532	52522	96179	52620	96504	52730	96532	53420	96333	56802	96024
52196	96505	52263	96044	52376	96532	52523	96179	52625	96504	52731	96532	53425	96179	56803	96024
52200	96048	52264	96529	52377	96532	52524	96179	52660	96532	52732	96532	53430	96333	56804	96024
52201	96049	52265	96529	52378	96532	52525	96179	52661	96532	52900	98223	53435	96179	56815	96024
52202	96048	52266	96045	52379	96532	52530	96179	52662	96532	53000	95604	53440	96333	56816	96024
52203	96049	52267	96044	52380	96532	52531	96179	52663	96532	53001	96260	53455	96333	56817	96024
52204	96048	52268	96044	52390	96039	52532	96179	52664	96532	53003	95604	53460	96179	56818	96024
52205	96049	52269	96044	52391	96039	52533	96179	52665	96532	53004	96260	53465	96179	56819	96024
52206	96048	52270	96044	52392	96039	52534	96179	52666	96532	53011	95840	53501	96007	56821	96024
52207	96049	52272	96044	52400	96044	52535	96179	52667	96532	53012	95840	53502	96007	56822	96024
52210	96039	52273	96044	52401	96044	52538	96179	52668	96532	53013	95840	53506	96007	56823	96024
52211	96044	52274	96044	52402	96044	52540	96179	52669	96532	53015	95600	53507	96007	56824	96024
52212	96044	52275	96044	52403	96044	52541	96179	52672	96532	53016	95600	53510	96007	56826	96024
52213	96044	52276	96529	52404	96044	52542	96179	52673	96532	53017	95600	53511	96007	56827	96024
52214	96044	52277	96529	52405	96044	52543	96179	52675	96532	53019	95603	53512	96007	56828	96024
52215	96044	52278	96529	52410	96045	52544	96179	52676	96532	53021	95603	53513	96007	56829	96024
52216	96044	52279	96045	52411	96045	52545	96179	52677	96532	53022	95810	53514	96007	56830	96024
52217	96044	52280	96522	52412	96045	52550	96179	52678	96532	53023	95810	53521	96532	56832	96024
52218	96044	52281	96529	52413	96045	52551	96179	52679	96532	53026	95809	53522	96532	56833	96024
52219	96044	52282	96529	52414	96045	52552	96179	52680	96532	53028	95810	53523	96532	56834	96024
52220	96044	52283	96529	52415	96045	52553	96179	52681	96532	53037	95600	53531	96532	56835	96024
52221	96044	52284	96045	52420	96044	52554	96179	52682	96532	53046	96179	53532	96532	56840	96024
52222	96044	52285	96045	52421	96044	52555	96179	52683	96532	53047	96179	53533	96532	56843	96024
52223	96044	52286	96045	52424	96045	52557	96522	52684	96532	53048	96179	54001	95809	56844	96024
52224	96045	52287	96045	52425	96045	52558	96522	52685	96532	53060	96047	54002	95809	56850	96024
52225	96045	52288	96045	52426	96045	52560	96532	52686	96532	53070	96173	54003	95809	56851	96024
52226	96045	52289	96045	52430	96045	52561	96532	52687	96532	53071	96173	54480	96107	56852	96024
52227	96045	52290	96045	52431	96045	52562	96532	52688	96532	53072	96174	54481	96107	56853	96024
52230	96048	52291	96045	52432	96045	52563	96532	52689	96532	53073	96174	54482	96107	56854	96024
52231	96049	52292	96045	52433	96045	52564	96532	52692	96532	53074	96174	54483	96107	56855	96024
52232	96048	52293	96045	52434	95600	52565	96532	52693	96532	53075	96173	54484	96107	56856	96024
52233	96049	52294	96045	52435	96530	52566	96532	52695	96532	53076	96173	54660	95936	56857	96024
52240	96045	52295	96045	52436	96045	52567	96532	52696	96532	53077	96173	54661	95936	56858	96024
52241	96045	52297	96045	52438	96532	52573	96532	52697	96532	53078	96173	54663	95936	56859	96024
52242	96045	52298	96045	52439	96179	52574	96532	52698	96532	53079	96173	54825	95524	56860	96024
52243	96045	52299	96045	52450	96259	52575	96532	52699	96532	53080	96234	54830	95524	56861	96024
52244	96045	52315	96179	52451	96259	52576	96532	52700	96045	53081	96234	54840	95524	56862	96024
52245	96045	52316	96179	52452	96259	52577	96532	52702	96045	53090	96047	54857	95936	56863	96024
52246	96045	52317	96179	52453	96259	52578	96532	52705	96045	53091	96047	54860	95524	56864	96024
52247	96045	52318	96179	52454	96259	52579	96532	52706	96179	53095	96047	54863	95524	56865	96024
52248	96045	52319	96179	52455	96259	52580	96532	52710	96179	53096	96047	54866	95524	56866	96024
52249	96045	52320	96179	52500	96049	52581	96532	52711	96179	53143	96532	54868	95936	56867	96024
52250	96048	52325	96049	52501	96049	52590	96505	52712	96179	53200	96174	54870	95936	56900	96024
52251	96049	52326	96049	52502	96049	52595	96505	52715	96532	53202	96174	54874	95936	56901	96024
52252	96048	52327	96049	52503	96049	52600	96039	52716	96532	53204	96174	56200	95936	56902	96024
52253	96049	52328	96049	52505	96049	52601	96039	52717	96532	53210	96174	56201	95936	56903	96024
52254	96045	52331	96049	52510	96049	52602	96039	52718	96532	53400	96333	56203	95936	56904	96024
52255	96049	52333	96049	52512	96049	52603	96039	52719	96532	53401	96333	56204	95936	56915	96024
52256	96529	52335	96049	52515	96522	52604	96039	52720	96532	53402	96333	56500	95808	56916	96024
52257	96529	52337	96049	52516	96522	52605	96039	52721	96532	53403	96333	56501	95808	56917	96024
52258	96529	52341	96049	52518	96522	52610	96045	52722	96532	53410	96333	56507	95808	56918	96024
52260	96039	52345	96049	52520	96179	52611	96045	52725	96532	53415	96179	56800	96024	56919	96024
52261	96044	52373	96532	52521	96179	52612	96045	52726	96532	53417	96179	56801	96024	56921	96024

# Motor Tune-Up Kit/Tool Compatibility (Cont'd) Includes Assorted Parts to Maintain Your Motor in Tip-Top Shape

For Models not Listed, Please Contact Customer Service

	11000010 11														
Model No.	Tune-Up Kit														
56922	96024	57028	96024	57227	96122	57621	96480	57814	96024	58200	96480	58442	98221	59029	96510
56923	96024	57029	96024	57228	96122	57625	96480	57860	96024	58201	96480	58443	98221	59030	96510
56924	96024	57030	96024	57229	96122	57626	96480	57861	96024	58202	96480	58444	98221	59031	96510
56926	96024	57032	96024	57240	96122	57627	96480	57862	96024	58203	96480	58445	98221	59032	96510
56927	96024	57033	96024	57240	96122	57628	96480	57863	96024	58204	96480	58446	98221	59033	96510
56928	96024	57034	96024	57245	96122	57629	96480	57864	96024	58215	96480	58450	98220	59034	96510
56929	96024	57035	96024	57300	96122	57630	96480	57900	96236	58216	96480	58455	98220	59035	96510
56930	96024	57125	96437	57301	96122	57631	96480	57902	96236	58217	96480	58460	98220	59036	96510
56932	96024	57126	96537	57302	96122	57632	96480	57906	96236	58218	96480	58461	98220	59037	96510
56933	96024	57127	96522	57303	96122	57633	96480	57908	96236	58219	96480	58462	98220	59038	96510
56934	96024	57130	96024	57304	96122	57634	96480	57909	96169	58226	96480	58465	98220	59039	96510
56935	96024	57131	96024	57306	96195	57635	96480	57910	96236	58227	96480	58466	98220	59040	96510
56950	96024	57132	96024	57310	96195	57636	96480	57920	96169	58228	96480	58467	98220	59041	96510
56951	96024	57133	96024	57311	96122	57637	96480	57922	96169	58229	96480	58480	98224	59042	96510
56952	96024	57134	96024	57312	96122	57638	96480	57923	96169	58230	96480	58485	98224	59043	96510
56953	96024	57135	96024	57313	96122	57639	96480	57924	96169	58300	96480	58500	98222	59044	96510
56954	96024	57136	96024	57314	96122	57640	96480	57925	96169	58301	96480	58501	98222	59100	96510
56955	96024	57137	96024	57315	96195	57641	96480	57926	96169	58302	96480	58502	98222	59101	96510
56956	96024	57138	96024	57400	96107	57642	96480	57927	96169	58303	96480	58503	98222	59102	96510
56957	96024	57139	96024	57401	96107	57643	96480	57928	96169	58304	96480	58504	98222	59103	96510
56958	96024	57140	96024	57402	96107	57655	96480	57929	96169	58315	96480	58505	98222	59104	96510
56959	96024	57141	96024	57403	96107	57656	96480	57930	96236	58316	96480	58506	98222	59105	96510
56960	96024	57142	96024	57404	96107	57657	96480	57935	96236	58317	96480	58507	98222	59106	96510
56961 56962	96024 96024	57143 57144	96024 96024	57405 57407	96107 96107	57658 57659	96480 96480	58000 58010	96236 96236	58318 58319	96480 96480	58508 59000	98222 96510	59107 59108	96510 96510
56963	96024	57145	96024	57500	96109	57660	96480	58034	96179	58326	96480	59000	96510	59100	96510
56964	96024	57146	96024	57501	96109	57661	96480	58035	96179	58327	96480	59002	96510	59110	96510
56965	96024	57147	96024	57502	96109	57662	96480	58037	96179	58328	96480	59002	96510	59111	96510
56966	96024	57148	96024	57503	96109	57663	96480	58038	96179	58329	96480	59004	96510	59112	96510
56967	96024	57149	96024	57504	96109	57664	96480	58039	96179	58330	96480	59005	96510	59113	96510
56968	96024	57150	96024	57530	96024	57665	96480	58040	98576	58400	96169	59006	96510	59114	96510
56969	96024	57151	96024	57550	96107	57667	96480	58041	98576	58401	98220	59007	96510	59115	96510
56970	96024	57152	96024	57551	96107	57668	96480	58050	96173	58404	98220	59008	96510	59116	96510
56971	96024	57153	96024	57552	96107	57669	96480	58052	96510	58405	98220	59009	96510	59117	96510
56972	96024	57154	96024	57553	96107	57670	96480	58053	96510	58406	98220	59010	96510	59118	96510
57000	96024	57157	96024	57555	96107	57671	96480	58054	96510	58409	98220	59011	96510	59119	96510
57001	96024	57200	96200	57570	96018	57672	96480	58070	96169	58410	98221	59012	96510	59200	96122
57002	96024	57201	96200	57571	96018	57673	96480	58075	96169	58411	98221	59013	96510	59201	96122
57003	96024	57202	96200	57572	96018	57674	96480	58100	96480	58412	98221	59014	96510	59204	96122
57004	96024	57203	96200	57573	96018	57675	96480	58101	96480	58414	98221	59015	96510	59210	96122
57006	96024	57204	96200	57574	96018	57676	96480	58102	96480	58415	98220	59016	96510	59211	96122
57010	96437	57210	96200	57575	96018	57677	96480	58103	96480	58416	98220	59017	96510	59214	96122
57015	96024	57211	96200	57582	96018	57700	96195	58104	96480	58417	98220	59018	96510	59302	42735
57016	96024	57212	96200	57583	96018	57704	96195	58115	96480	58418	98220	59019	96510	59303	42735
57017	96024	57213	96200	57584	96018	57800	96024	58116	96480	58419	98220	59020	96510	59304	42735
57018	96024	57214	96200	57585	96018	57801	96024	58117	96480	58420	98220	59021	96510	59305	42735
57019	96024	57220	96122	57600	96122	57802	96024	58118	96480	58430	98220	59022	96510		
57021	96024	57221	96122	57601	96122	57803	96024	58119	96480	58431	98220	59023	96510		
57022	96024	57222	96122	57602	96122	57804	96024	58126	96480	58434	98220	59024	96510		
57023	96024	57223	96122	57603	96122	57810	96024	58127	96480	58435	98220	59025	96510		
57024	96024	57224	96122	57604	96122	57811	96024	58128	96480	58436	98220	59026	96510		
57026	96024	57225	96122	57610	96122	57812	96024	58129	96480	58439	98220	59027	96510		
57027	96024	57226	96122	57611	96122	57813	96024	58130	96480	58441	98221	59028	96510		
		-		-		-		-		-		-		-	

# **Leveling Jacks**

### For Precision Machine Leveling and Support

#### **Ensure consistent stability and optimal machine performance**

- · Compact, lightweight design.
- Lower surface of wedge is specially contoured to float laterally within concave base unit, automatically compensating for uneven floor conditions up to 5 degrees of slope.
- Black oxide finish resistant to corrosion and rust. Grooved top allows oils and liquids to run out; also helps dissipate vibration.
- Wedge action allows easy adjustment of height (1/4"- 3/8") with the turn of a wrench.
- Both models shown with optional Vibration-Absorbing Mounting Pad.



- Two-piece design that provides solid support from 3,000 to 9,000 pounds/foot.
- Low-profile is ideal for applications constricted by reduced height.



- Three-piece design combines the advantages of a wedge-action jack with vertical lift capabilities in one unique and practical unit.
- Level and support up to 30,000 pounds/foot.
- Use with or without anchor bolts, depending upon installation.
   When anchor bolts are used, they pass through the entire assembly without interfering with the leveling action.

### Vibration Absorbing Mounting Pads

- Recommended to reduce the transmission of internal machine noise to the building structure and dissipate transmitted vibrations from one machine to another.
- Pads are resistant to oil, grease and acids. They resist breakdown under load and over time.
- See chart below for Leveling Jack/mounting pad assembly numbers.

#### Vi-Sorb Pads

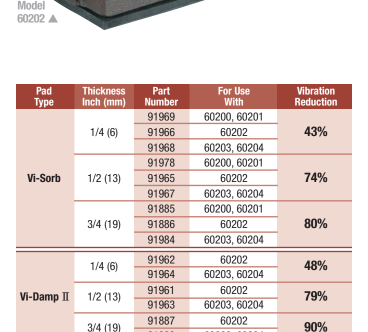
- · Provide basic vibration reduction.
- Available with all models of Dynabrade Leveling Jacks. Also sold separately.

#### Vi-Damp II Pads

- Highly recommended, innovative polymer construction affords increased vibration reduction at heavier weights.
- Available with Dynabrade Leveling Jacks of 15,000-30,000 pound/foot capacity. Also sold separately.

#### **Leveling Jack Specifications**

Model Number	Recommended Max. Lifting Weight	Rise	Height x Width x Length	Weight lbs.	Anchor Bolt Hole Dia.
60200	3,000 lbs.	1/4"	1-1/8" x 3-1/2" x 6"	5	_
60201	9,000 lbs.	3/8"	2-1/4" x 3-1/2" x 6"	11	-
60202	15,000 lbs.	3/16"	2-3/8" x 3-1/2" x 5-3/4"	11	1"
60203	20,000 lbs.	1/4"	2-3/4" x 3-1/2" x 6-3/4"	14	1-1/8"
60204	30,000 lbs.	1/4"	2-3/4" x 3-1/2" x 6-3/4"	14	1-1/8"

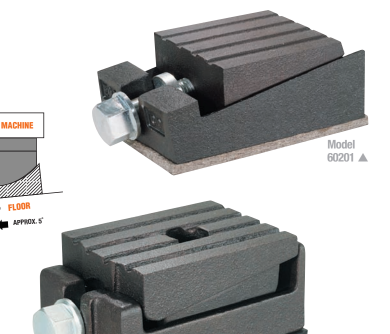


### Leveling Jack/Mounting Pad Assemblies

91988

with 1/4" Vi-Sorb	with 1/2" Vi-Sorb	with 3/4" Vi-Sorb	with 1/4" Vi-Damp II	with 1/2" Vi-Damp II	with 3/4" Vi-Damp II
60205	60206	60207	_	-	-
60208	60209	60210	-	-	_
60211	60212	60213	60217	60218	60229
60214	60215	60216	60219	60220	60231
60230	60221	60232	60233	60234	60235

60203, 60204



# **Contact Wheels and Assemblies**

Keep your Belt Tools Running at Maximum Efficiency

Wheels and Assemblies for Use with Dynabrade Abrasive Belt Tools

#### Many configurations are available to accommodate a variety of applications

The first contact wheel assembly listed (\*) is the assembly that comes standard with contact arm shown. All optional assemblies are listed below the standard assembly.

Contact wheel assemblies include contact wheel plus two bearings. Certain assemblies may also contain a shaft and/or spacers. Refer to individual parts pages for breakdown.

### **Dynafile® Contact Arm Assemblies**

Contact Arm Part Number		Wheel Assembly Part Number		Wheel P/N	Wheel Dia.	Wheel Width	Wheel I.D.	Face Surface	Material
11178		11068*		11067	5/16"	3/8"	1/4"	Crowned	Steel
11179		11078*	0	11077	5/8"	3/8"	3/8"	Crowned	70 Duro Rubber
11212	-	11066*		11065	5/16"	1/8"	1/4"	Flat	Steel
		11068*		11067	5/16"	3/8"	1/4"	Crowned	Steel
11213	1	11070		11069	7/16"	3/8"	1/4"	Crowned	70 Duro Rubber
		11076		11075	7/16"	3/8"	3/8"	Crowned	Steel
		11070*	0 _	11069	7/16"	3/8"	1/4"	Crowned	70 Duro Rubber
11214		11068		11067	5/16"	3/8"	1/4"	Crowned	Steel
		11076		11075	7/16"	3/8"	3/8"	Crowned	Steel
11215		11072*		11071	7/16"	1/8"	3/8"	Crowned	Brass
11213	9	11074		11073	5/8"	1/8"	3/8"	Crowned	70 Duro Rubber
11216		11074*	6	11073	5/8"	1/8"	3/8"	Crowned	70 Duro Rubber
11216		11072	•	11071	7/16"	1/8"	3/8"	Crowned	Brass
		11076*		11075	7/16"	3/8"	3/8"	Crowned	Steel
11217		11068		11067	5/16"	3/8"	1/4"	Crowned	Steel
		11070	0 _	11069	7/16"	3/8"	1/4"	Crowned	70 Duro Rubber

Keep your Belt Tools Running at Maximum Efficiency

**Dynafile® Contact Arm Assemblies (Cont'd)** 

Contact Arm Part Number		Wheel Assembly Part Number	-	Wheel P/N	Wheel Dia.	Wheel Width	Wheel I.D.	Face Surface	Material
11218		11078*	<b>@</b>	11077	5/8"	3/8"	3/8"		70 Duro Rubber
		11080*	<b>6</b> _	11079	1"	3/8"	3/8"	Round Radiused	70 Duro Rubber
11219	o o o	11078	<b>9</b>	11077	5/8"	3/8"	3/8"	Crowned	70 Duro Rubber
		11086	_	11085	1"	3/8"	3/8"	V-Shaped	90 Duro Urethane
11228	•	11078*			5/8"	3/8"	3/8"	Crowned	70 Duro Rubber
11231		11084*		11083	3/4"	1/2"	3/8"	Crowned	70 Duro Rubber
		11086*	<b>_</b> _	11085	1"	3/8"	3/8"	V-Shaped	90 Duro Urethane
11 232	Child Monthly of	11080	0 _	11079	1"	3/8"	3/8"	Round Radiused	70 Duro Rubber
		11078	<b>0</b>	11077	5/8"	3/8"	3/8"	Crowned	70 Duro Rubber
11234		11080*		11079	1"	3/8"	3/8"	Round Radiused	70 Duro Rubber
11237	The state of the s	11066*		11065	5/16"	1/8"	1/4"	Flat	Steel
11238	The state of the s	11051*	6	N/A	1/4"	3/8"	N/A	Flat	Steel
		11068*		11067	5/16"	3/8"	1/4"	Crowned	Steel
11239		11070		11069	7/16"	3/8"	1/4"	Crowned	70 Duro Rubber
		11076		11075	7/16"	3/8"	3/8"	Crowned	Steel
11240		11078*		11077	5/8"	3/8"	3/8"	Crowned	70 Duro Rubber
11241		11074*		11073	5/8"	1/8"	3/8"	Crowned	70 Duro Rubber
11241		11072	•	11071	7/16"	1/8"	3/8"	Crowned	Brass

Keep your Belt Tools Running at Maximum Efficiency

Dynafile® Contact Arm Assemblies (Cont'd)

\*Assembly comes standard with contact arm shown

Dynamic	ynamo dontadi ni m nodombiloo (dont a)					Assembly comes standard with contact and shown					
Contact Arm Part Number		Wheel Assembly Part Number		Wheel P/N	Wheel Dia.	Wheel Width	Wheel I.D.	Face Surface	Material		
11243		11084*		11083	3/4"	1/2"	3/8"	Crowned	70 Duro Rubber		
11244		11078*		11077	5/8"	3/8"	3/8"	Crowned	70 Duro Rubber		
11245		11078*	0	11077	5/8"	3/8"	3/8"	Crowned	70 Duro Rubber		
11253		-	()	11377	2-1/8"	1/2"	5/8"	Flat	Urethane		
11253		-	0	11378	2-1/8"	1/4"	5/8"	Flat	Urethane		
	0	-	0	11375	4-3/8"	1/2"	5/8"	Flat	Urethane		
11254		-	8	11376	4-3/8"	1/4"	5/8"	Flat	Urethane		
11255		11078*		11077	5/8"	3/8"	3/8"	Crowned	70 Duro Rubber		
11258		11078*	0	11077	5/8"	3/8"	3/8"	Crowned	70 Duro Rubber		
11261	CONT PLANTS	11078*	0	11077	5/8"	3/8"	3/8"	Crowned	70 Duro Rubber		
11262	6	11078*		11077	5/8"	3/8"	3/8"	Crowned	70 Duro Rubber		
11297	OF THE	11090*	<b>@</b>	11077	5/8"	3/8"	3/8"	Crowned	70 Duro Rubber		
11312		11078*	0	11077	5/8"	3/8"	3/8"	Crowned	70 Duro Rubber		

### **Dynafile® II Contact Arm Assemblies**

Contact Arm Part Number		Wheel Assembly Part Number		Wheel P/N	Wheel Dia.	Wheel Width	Wheel I.D.	Face Surface	Material
11200		11088*	0	11077	5/8"	3/8"	3/8"	Crowned	70 Duro Rubber
	201	11068*		11067	5/16"	3/8"	1/4"	Crowned	Steel
11201		11070		11069	7/16"	3/8"	1/4"	Crowned	70 Duro Rubber
		11076		11075	7/16"	3/8"	3/8"	Crowned	Steel

Keep your Belt Tools Running at Maximum Efficiency

**Dynafile® II Contact Arm Assemblies (Cont'd)** 

Dynamic	T Oplitact vi ili vəsci		ont u,	Addenibij	COIIIC	o otani	iaia vvi	ui coma	ot allii Silovvii
Contact Arm Part Number		Wheel Assembly Part Number		Wheel P/N	Wheel Dia.	Wheel Width	Wheel I.D.	Face Surface	Material
11202		11074*		11073	5/8"	1/8"	3/8"	Crowned	70 Duro Rubber
11202		11072		11071	7/16"	1/8"	3/8"	Crowned	Brass
11203		11078*		11077	5/8"	3/8"	3/8"	Crowned	70 Duro Rubber
		11080*	0 _	11079	1"	3/8"	3/8"	Round Radiused	70 Duro Rubber
11204	5	11078		11077	5/8"	3/8"	3/8"	Crowned	70 Duro Rubber
		11086	<b>/</b> _	11085	1"	3/8"	3/8"	V-Shaped	90 Duro Urethane
11206	CAMBIEL BYASIE	11282*	<b>Q</b>	11281	3/4"	5/8"	3/8"	Crowned	70 Duro Rubber
11220		11352*		11353	5/16"	5/8"	1/4"	Crowned	Steel
11300		11332*	= _	11333	1/4"	3/8"	3/16"	Crowned	Steel
11300		11342		11343	5/16"	3/8"	3/16"	Crowned	50 Duro Rubber
11301		11068*		11067	5/16"	3/8"	1/4"	Crowned	Steel
11301		11070	0	11069	7/16"	3/8"	1/4"	Crowned	70 Duro Rubber
11304	O SECONDISCO	11078*	<u> </u>	11077	5/8"	3/8"	3/8"	Crowned	70 Duro Rubber
11041		11342*		11343	5/16"	3/8"	3/16"	Crowned	50 Duro Rubber
11341		11332	=	11333	1/4"	3/8"	3/16"	Crowned	Steel
		11086*	<b> </b> _	11085	1"	3/8"	3/8"	V-Shaped	90 Duro Rubber
11280	3	11078		11077	5/8"	3/8"	3/8"	Crowned	70 Duro Rubber
		11080	0	11079	1"	3/8"	3/8"	Round Radiused	70 Duro Rubber

Keep your Belt Tools Running at Maximum Efficiency

Dynafile® II Contact Arm Assemblies (Cont'd)

Dynanic	T Onliner VI III VOOR		7100011101	y ooiiio	o otario	iaia vvi	tii ooiitat	ot allii Siluwii	
Contact Arm Part Number		Wheel Assembly Part Number		Wheel P/N	Wheel Dia.	Wheel Width	Wheel I.D.	Face Surface	Material
11329		11078*		11077	5/8"	3/8"	3/8"	Crowned	70 Duro Rubber
11330		11072*	• =	11071	7/16"	1/8"	3/8"	Crowned	Brass
		11074		11073	5/8"	1/8"	3/8"	Crowned	70 Duro Rubber
11337		11076*		11075	7/16"	3/8"	3/8"	Crowned	Steel
11001		11068		11067	5/16"	3/8"	1/4"	Crowned	Steel
11350	1	11352*	<b>9</b> _	11353	5/16"	5/8"	1/4"	Crowned	Steel
11360	3	11078*	0	11077	5/8"	3/8"	3/8"	Crowned	70 Duro Rubber
11286		11078*		11077	5/8"	3/8"	3/8"	Crowned	70 Duro Rubber
11287		11282*	<b>B</b>	11281	3/4"	5/8"	3/8"	Crowned	70 Duro Rubber
11314		11066*		11065	5/16"	1/8"	1/4"	Flat	Steel
11320		11078*	•	11077	5/8"	3/8"	3/8"	Crowned	70 Duro Rubber
		11070*		11069	7/16"	3/8"	1/4"	Crowned	70 Duro Rubber
11321		11068		11067	5/16"	3/8"	1/4"	Crowned	Steel
		11076		11075	7/16"	3/8"	3/8"	Crowned	Steel
11322		11090*	<b>@</b>	11077	5/8"	3/8"	3/8"	Crowned	70 Duro Rubber

Keep your Belt Tools Running at Maximum Efficiency

Mini-Dynafile® II Contact Arm Assemblies

IVIIIII DY	manic Honnact Vi in	7100011110111		NOOCITIOI !	y comic	3 Starre	iaia vvi	tii coiitat	ot allii Siluvvii
Contact Arm Part Number		Wheel Assembly Part Number		Wheel P/N	Wheel Dia.	Wheel Width	Wheel I.D.	Face Surface	Material
15026	(SEE APPROPALE TO SEE	11078*		11077	5/8"	3/8"	3/8"	Crowned	70 Duro Rubber
	(an arrest 2 - 200)	11086	<b>/</b> _	11085	1"	3/8"	3/8"	V-Shaped	90 Duro Urethane
15027	a state of the sta	11074*		11073	5/8"	1/8"	3/8"	Crowned	70 Duro Rubber
10027	9	11072		11071	7/16"	1/8"	3/8"	Crowned	Brass
15028	AND STREET I - NEW AT CO.	11080*		11079	1"	3/8"	3/8"	Round Radiused	70 Duro Rubber
15000		11086*	<b>P</b> _	11085	1"	3/8"	3/8"	V-Shaped	90 Duro Urethane
15029		11080		11079	1"	3/8"	3/8"	Round Radiused	70 Duro Rubber
		11068*		11067	5/16"	3/8"	1/4"	Crowned	Steel
15030		11070	0	11069	7/16"	3/8"	1/4"	Crowned	70 Duro Rubber
		11076		11075	7/16"	3/8"	3/8"	Crowned	Steel
		11070*		11069	7/16"	3/8"	1/4"	Crowned	70 Duro Rubber
15031		11068		11067	5/16"	3/8"	1/4"	Crowned	Steel
		11076		11075	7/16"	3/8"	3/8"	Crowned	Steel
15022	ho keep	11332*		11333	1/4"	3/8"	3/16"	Crowned	Steel
15032	-3	11342		11343	5/16"	3/8"	3/16"	Crowned	50 Duro Rubber
15033	O POLIT	11342*		11343	5/16"	3/8"	3/16"	Crowned	50 Duro Rubber
10000		11332		11333	1/4"	3/8"	3/16"	Crowned	Steel

Keep your Belt Tools Running at Maximum Efficiency

**Dynafile® III Contact Arm Assemblies** 

Dynanic	т oniitaet vi iii vəət	, i i i i i i i i i i i i i i i i i i i		Socilini	COILIC	o otani	iaiu vvi	ui coma	ot allii Silowii
Contact Arm Part Number		Wheel Assembly Part Number		Wheel P/N	Wheel Dia.	Wheel Width	Wheel I.D.	Face Surface	Material
11200		11088*		11077	5/8"	3/8"	3/8"	Crowned	70 Duro Rubber
11203		11078*	0	11077	5/8"	3/8"	3/8"	Crowned	70 Duro Rubber
11204	5	11080*		11079	1"	3/8"	3/8"	Round Radiused	70 Duro Rubber
11206	COSTATE PROPERTY.	11282*	<b>Q</b>	11281	3/4"	5/8"	3/8"	Crowned	70 Duro Rubber
11286		11078*	0	11077	5/8"	3/8"	3/8"	Crowned	70 Duro Rubber
11287		11282*	<b>Q</b>	11281	3/4"	5/8"	3/8"	Crowned	70 Duro Rubber
11320	SE MANUEL CHIEF PROPERTY.	11078*		11077	5/8"	3/8"	3/8"	Crowned	70 Duro Rubber
11702	•	11638*	0	11637	4"	1/2"		Round Radiused	70 Duro Rubber
15321	COSO MINISTRA	15320*		15318	3/4"	7/8"	3/8"	Crowned	70 Duro Rubber
15326		15320*	0	15318	3/4"	7/8"	3/8"	Crowned	70 Duro Rubber
		15349*	0	11617	2"	1"	5/8"	Flat	90 Duro Rubber
15350		15346		15342	2"	5/8"	5/8"	Crowned	40 Duro Rubber
	07	15347	<b>•</b> –	15343	2"	1"	5/8"	V-Shaped	70 Duro Rubber
		15348	0	11649	2"	1"	5/8"	Flat	70 Duro Rubber
		15348*	0	11649	2"	1"	5/8"	Flat	70 Duro Rubber
15351		15346		15342	2"	5/8"	5/8"	Crowned	40 Duro Rubber
	2	15347	<b>•</b> –	15343	2"	1"	5/8"	V-Shaped	70 Duro Rubber
	_	15349	0	11617	2"	1"	5/8"	Flat	90 Duro Rubber

Keep your Belt Tools Running at Maximum Efficiency

Dynafile® III Contact Arm Assemblies (Cont'd)

Dynanic	m dollart vi ili vəət	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ont u,		, 001110				ot allii Siluwii
Contact Arm Part Number		Wheel Assembly Part Number		Wheel P/N	Wheel Dia.	Wheel Width	Wheel I.D.	Face Surface	Material
		15346*		15342	2"	5/8"	5/8"	Crowned	40 Duro Rubber
15356		15347	<b>•</b> –	15343	2"	1"	5/8"	V-Shaped	70 Duro Rubber
		15348	0	11649	2"	1"	5/8"	Flat	70 Duro Rubber
		15349	0	11617	2"	1"	5/8"	Flat	90 Duro Rubber
		15347*	<b>•</b> –	15343	2"	1"	5/8"	V-Shaped	70 Duro Rubber
15357		15346		15342	2"	5/8"	5/8"	Crowned	40 Duro Rubber
		15348	0	11649	2"	1"	5/8"	Flat	70 Duro Rubber
		15349	0	11617	2"	1"	5/8"	Flat	90 Duro Rubber
15368	•	15359*		15358	1"	1"	5/8"	Flat	70 Duro Rubber
15500		11616	0 0	11615	1"	1"	5/8"	Flat	80 Duro Rubber
		15348*	0	11649	2"	1"	5/8"	Flat	70 Duro Rubber
15375		15346		15342	2"	5/8"	5/8"	Crowned	40 Duro Rubber
.55.0		15347	<b>•</b> –	15343	2"	1"	5/8"	V-Shaped	70 Duro Rubber
		15349	0	11617	2"	1"	5/8"	Flat	90 Duro Rubber

Keep your Belt Tools Running at Maximum Efficiency

**Dynabelter® Contact Arm Assemblies** 

Contact Arm Part Number		Wheel Assembly Part Number		Wheel P/N	Wheel Dia.	Wheel Width	Wheel I.D.	Face Surface	Material
		11650*	0 -	11649	2"	1"	5/8"		70 Duro Rubber
11001	alle .	11644	0	11643	2"	1/2"	5/8"	Crowned	90 Duro Rubber
11681		11634	0	11633	2"	1"	5/8"	Crowned	40 Duro Rubber
		11618	<b>0</b> a	11617	2"	1"	5/8"	Standard	90 Duro Rubber
11663		11616*	<b>O</b> •	11615	1"	1"	5/8"	Flat	80 Duro Rubber
11668		11616*	<b>⊕</b> ⊕	11615	1"	1"	5/8"	Flat	80 Duro Rubber
		11620*	0.	11619	4"	1"	5/8"	Crowned	40 Duro Rubber
11677		11689	0 -	11688	4"	1"	5/8"	Scoop	60 Duro Urethane
		11636		11635	4"	1"	5/8"	Scoop	80 Duro Urethane
11682		11638*	0	11637	4"	1/2"	5/8"	Severely	70 Duro Rubber Radiused
	Allibio a	11642*	.0	11641	4"	5/8"	5/8"	Scoop	40 Duro Rubber
11684		11892	<u> </u>	11886	4"	5/8"	5/8"	Scoop	80 Duro Urethane
		11889	<b>(0)</b>	11888	4"	5/8"	5/8"	Scoop	90 Duro Urethane
		11618*	0	11617	2"	1"	5/8"	Standard	90 Duro Rubber
11717		11644	0	11643	2"	1/2"	5/8"	Standard	90 Duro Rubber
11717		11634	0	11633	2"	1"	5/8"	Crowned	40 Duro Rubber
	_	11650	0 -	11649	2"	1"	5/8"	Standard	70 Duro Rubber
11070		11847*	0	11846	2"	2"	1-1/8"	Standard	70 Duro Urethane
11870		11851		11850	2"	2"	1-1/8"	Standard	90 Duro Urethane

# Dynūba

### Cleaning and Polishing Products for Abrasive and Polishing Belts

#### Dynūba 100 Ozone Safe

- · Our most popular Dynūba product extends belt life.
- Keeps belts free of metal build-up when sanding non-ferrous metals with grit 80 or finer.



Part Name	Part Number	Size	Container
	60000	11.25 oz	Aerosol Can
	60005	16 oz.	Spray Bottle
Dynūba 100	60001	1 Gallon	Can
	60003	5 Gallon	Can
	60004	55 Gallon	Drum
Dynūba 26	60020	1-1/2 lb.	Grease Tube
Dynūba 103	60030	1/2 lb.	Cleaning Stick
Dynūba 171	60035	3 lb.	Polishing Tube

#### Dynūba 26

- Abrasive belt grease for use with all metals.
- Promotes free cutting, improves abrasive belt life; prevents heat discoloration.

#### Dynūba 103

- · Removes abrasive belt build-up of wood and resin residue.
- Apply to grit side of moving abrasive belts and discs.
- 8-1/2" x 1-1/2" x 1-1/2" gum rubber



#### Dynūba 171

- Easily cleaned.
- For brilliant cut and color on stainless and aluminum.
- Polishing compound for cloth belts and rag wheels. Apply to moving cloth belts or rag wheel.



## **Lubricants and Grease**

### **Help Prevent Downtime**

### Dynabrade Air Lube (10W/NR)

- · Formulated for pneumatic equipment.
- · Absorbs up to 10% of its weight in water.
- · Prevents rust and formation of gum/sludge for longer tool operation with greater power and less downtime.

General air tool maintenance begins with

Filter-lubricators, see page 162, are also necessary for greater performance and increased life of air tools.

Dynabrade tools must be used with filter-lubricators to

Part Number 95821 118 ml (4 oz.)

Part Number 95842 473 ml (1 pt.)

Part Number 95843 3.8 I (1 gallon)

motor lubrication

Part Number 96101 Display Box

• 24 - 118 ml (4 oz.) bottles

### Gear Oil

Part Number 95848

2.5 oz. (74 ml) tube

- · Formulated for Dynabrade geared tools utilizing a wicktype lubrication system.
- · Apply every 8 hours of operation into tool's lubrication fitting.
- Failure to lubricate will cause premature gear failure and void warranty.
- Easy to apply using with Dynabrade P/N 95541 Grease/Oil Gun (shown, sold separately).

**NOTE:** For non wick-type lubrication systems, use 95542 Gear Grease.



- Multi-purpose grease for all types of bearings, cams, gears.
- · High film strength; excellent resistance to water, steam, etc.
- Workable range -18° C to 149° C (0° F to 300° F).



Part Number 95541

Push-Type Grease Gun

· One-hand operation.



Part Number 95542 283.5 g (10 oz.) tube

maintain all warranties.

# Finesse Sanding Creme and Glaze

For use with Dynabrade Buffers

### **Finesse Sanding Creme**

- A sanding compound for metal, fiberglass and composites.
- · Use with fine-grade sanding discs.

#### Part Number 95723

4 oz. (118 ml)

### Part Number 95724

1 qt. (946 ml)

#### Part Number 95725

1 gal. (3.8 l)



### **Dynabrade Glaze**

 For use with slow-speed tools to achieve a high gloss after compounding.

#### Part Number 95727

4 oz. (118 ml)

#### Part Number 95728

1 qt. (946 ml)



## Dynamount Bench Mount

### Mounts Portable Air Tools Securely

#### Frees operator's hands

- Tool clamp swivels 180° for set-up versatility
- Heavy-duty, rugged construction; easily mounts to workbench.
- Stands 9-3/4" tall in the upright position.
- Mounted tool can be rotated within clamp for desired positioning.

#### **Universal Bench Mount**

#### Part Number 80020

 Accepts air tools with motor diameters up to 1-3/4" diameter, such as Dynafile<sup>®</sup>.

#### Part Number 80021

 Has custom worktable. Designed exclusively for Dynafile<sup>®</sup> II.

#### Part Number 80022

 Designed exclusively for Dynabelter® models 11475, 11476 and 11477.

#### **Foot Pedal and Hose Assembly**

#### Part Number 80015

- Connects to bench-mounted air tool; provides on/off foot control of air tool operation.
- Includes 11291 Foot Pedal and 11292 8' Hose Assembly (3/8" I.D. x 11/16" O.D.) with two 1/4" NPT male fittings.

# Model 80020 Model 80021

# Portable Wet Tank Assembly

Preset your Desired Water Flow with Valve on Tank

#### Part Number 95990

- Eliminates the need for a garden hose. Two gallon capacity. Heavy-duty corrosion resistant construction.
- Translucent tank allows easy viewing of liquid level
- Hand pump manual pressurizes container (50 PSIG maximum pressure). No need for external power source.
- Adjustable "water feed" valves at two locations. Use valve at tool as an on/off switch.



# **DynaMitt Sanding Glove**

Hand-Sanding has Never Been Easier

#### Part Number 58005

- Palm side of DynaMitt accepts hook-face abrasive sheets (sold separately).
- · Ideal for sanding contours.
- · Easily control pressure and sanding coverage.
- Includes rubber insert for more rigid applications. Insert fits into pocket under hook-face area.

#### **DynaMitt Pack**

Part Number 58009

 Includes 58005 DynaMitt and rubber insert, plus 93889 Abrasive Sheet Sample Kit (13 abrasive sheets in various grits).



# **Safety-Lock Throttle Levers**

Help Prevent Accidental Tool Start-up

- Remove standard throttle lever from tool and install new safety-lock lever in seconds.
- Safety-lock levers are available for all Dynabrade air tools.
- Call our customer service department to identify which safety-lock lever fits your tool.





# **Side Handles**

Improve Ergonomic Feel

- Improved ergonomic feel with grip-traction to reduce hand fatigue.
- Fits many tool models including Dynastraight<sup>®</sup> series, Dynangle<sup>®</sup>, pistol-grip tools, wet tools, drills, die grinders and disc sanders.
- Please contact customer service department to mate handle to each tool.



# **Tool Hangers**

For use with Dynabuffers

 Optional lightweight hanger easily attaches to Dynabrade Dynabuffers for convenient workplace storage.

#### Part Number 97166

• For use with 3" (76 mm) dia. Dynabuffer.

#### Part Number 97165

• For use with 5" (127 mm) dia. Dynabuffer.



# **Top Handle Assembly**

For use with Two-Hand Tools

#### Part Number 53147

- Heavy-duty construction; perfectly centered over tool for ideal balance and comfort.
- Compatible with the following tools:
  - Air-powered models: 51446, 51448, 51458, 51459, 58480, 59485
  - Electric-powered models: 51612, 51613, 51614.





BELTS	SHEETS
DynaCut Coated Abrasive Belts209	DynaCut Coated Abrasive Sheets219
DynaBrite Non-Woven Nylon Belts213	DynaCut Dynafine® Coated Abrasive Sheets220
DISCS	DynaBrite Dynafine® Non-Woven Nylon Sheets 220
DynaCut Coated Abrasive Discs215	STARS
NewEdge Scalloped-Edge Abrasive Discs217	DynaCut Coated Abrasive Stars221
LOCKING-TYPE DISCS	WHEELS & BRUSHES
DynaCut Coated Abrasive Discs218	Weiler Roughneck® Stringer Bead Twist Wheels 223
DynaBrite Non-Woven Nylon Discs218	Weiler Knot Wire Cup Brushes223

Dynabrade Offers a Full Range of Abrasive Products!

Contact Us for COMPLETE "AbrasivEdge" Catalog!

www.dynabrade.com

# **DynaCut Belts**



### **Common Applications**

#### A/O Aluminum Oxide

Grinding, light grinding, blending on aluminum, carbon steel, brass and bronze

#### **Z/A Zirconia Alumina**

Metalwork finishing on stainless steel and nickel alloys, forged steel and aluminum components

#### **CER Ceramic**

Grinding, light grinding and coatings removal on stainless steel, carbon steel, titanium, nickel alloy, chrome and inconel

**Z/A Zirconia Alumina** 

A/O Aluminum Oxide

**CER Ceramic** 

☑ Please call for availability

Length	Width	Brand	40 Grit	60 Grit	80 Grit	120 Grit	180 Grit	220 Grit	320 Grit	
7-3/8"	3"	DYNABRADE	90630	90631	90632	90633	<b>V</b>	$\checkmark$	<b>V</b>	
(187 mm)	(76 mm)	DYNABRADE	$\checkmark$	$\checkmark$	$\checkmark$		90634	90635	90636	
<b>9-3/4"</b> (248 mm)	<b>2-1/4"</b> (57 mm)	DYNABRADE	92259	92260	92261	92262	V	V	V	
	3"	DYNABRADE	92100	92101	92102	92103	<b>V</b>	<b>V</b>	<b>V</b>	
10-11/16"	(76 mm)	DYNABRADE	$\checkmark$	90613	90614	90615	90268	90269	90270	
(271 mm)	<b>7"</b> (178 mm)	DYNABRADE	V	V	V	90600	90601	<b>V</b>	90602	
	1/8" OV	DYNABRADE	<b>V</b>	<b>V</b>	79004	79005	<b>V</b>	<b>V</b>	<b>V</b>	
			DYNABRADE	$\checkmark$	<b>V</b>	<b>V</b>	<b>V</b>	92208	92209	92210
	(3 11111)	NORTON SG BLAZE	V	<b>V</b>	79103	✓	V	V	V	
		DYNABRADE	79006	79007	79008	79009	<b>V</b>	$\checkmark$	<b>V</b>	
12"	1/4" (6 mm)	DYNABRADE	$\checkmark$	91425	91426	91427	92118	92119	92120	
(305 mm)	(c mm)	NORTON SG BLAZE	79104	79105	79106	<b>V</b>	V	$\overline{\checkmark}$	V	
-		Z/A 0				=0010	70040			
		DYNABRADE	79010	79011	79012	79013	$\overline{\checkmark}$	$\overline{\checkmark}$	$\overline{\checkmark}$	
		DYNABRADE DYNABRADE	79010 ☑	79011 91428	79012 91429	79013 91430	92114	<b>92115</b>	92116	



## **Enhance** tool performance

#### **Look for Arrows**

The arrows located on the belt covers indicate abrasive belt direction. Grinding from the return side of the belt will greatly enhance tool performance and increase belt life.



# DynaCut Belts (cont'd)

**Z/A Zirconia Alumina** 

A/O Aluminum Oxide

**CER Ceramic** 

✓ Please call for availability

Length	Width		Brand	40 Grit	60 Grit	80 Grit	120 Grit	180 Grit	220 Grit	320 Grit							
	<b>1"</b> (25 mm)	Z/A	DYNABRADE	90194	90195	90196	90197	$\checkmark$	✓	$\checkmark$							
	<b>1-1/2"</b> (38 mm)	Z/A	DYNABRADE	90190	90191	90192	90193	V	V	V							
<b>15-1/2"</b> (394 mm)	2-3/4"	Z/A	DYNABRADE	90009	90017	90018	90020	<b>V</b>	$\checkmark$	<b>V</b>							
( )	(70 mm)	A/0	DYNABRADE	<b>V</b>	90076	90077	90078	90026	90011	90012							
	3-1/2"	Z/A	DYNABRADE	<b>V</b>	90272	90273	90275	<b>V</b>	$\checkmark$	<b>V</b>							
	(89 mm)	A/0	DYNABRADE	<b>V</b>	90353	90354	90355	90277	90338	90339							
	<b>7"</b> (178 mm)	A/0	DYNABRADE	<b>V</b>		V	90603	90604	<b></b>	90605							
		Z/A	DYNABRADE	<b>V</b>	<b>V</b>	79024	79025	<b>V</b>	<b>V</b>	<b>V</b>							
	<b>1/8"</b> (3 mm)	A/0	DYNABRADE	$\checkmark$	$\checkmark$	92228	92229	92232	92233	92234							
	(0 11111)	CER	NORTON SG BLAZE	<b>V</b>	$\overline{\checkmark}$	79118	<b>V</b>	<b>V</b>	<b>V</b>	V							
		Z/A	DYNABRADE	79026	79027	79028	79029	<b>V</b>	$\checkmark$	$\checkmark$							
	1/4"				<b>1/4"</b> (6 mm)				A/0	DYNABRADE	$\checkmark$	91114	91115	91116	90224	90225	90226
	(5 11111)	띪	NORTON SG BLAZE	79119	79120	79121	<b>V</b>	<b>V</b>	✓	V							
18"		Z/A	DYNABRADE	79030	79031	79032	79033	<b></b>	<b>V</b>	<b></b>							
(457 mm)	<b>1/2"</b> (13 mm)	A/0	DYNABRADE	$\checkmark$	91117	91118	91119	90244	90245	90246							
		GE	NORTON SG BLAZE	79122	79123	79124	<b>V</b>	<b>V</b>	$\overline{\checkmark}$	<u> </u>							
	<b>3/4"</b> (19 mm)	Z/A	DYNABRADE	79034	79035	79036	79037	<b>V</b>	✓	<b>V</b>							
		3/4"	3/4"	3/4"	3/4"	3/4"		DYNABRADE	$\checkmark$	91123	91124	91125	90254	90255	90256		
		GER	NORTON SG BLAZE	79125	79126	79127	<b>V</b>	<u> </u>	✓	<u> </u>							
	1"	Z/A	DYNABRADE	79038	79039	79040	79041	$\checkmark$	$\square$	$\checkmark$							
	(25 mm)	A/0	DYNABRADE	<b>V</b>	91126	91127	91128	90288	90289	90290							
		Z/A	DYNABRADE	90640	90641	90642	90643	<b>V</b>	<b></b>	$\checkmark$							
<b>20-1/2"</b>	3/4" (19 mm)	A/0	DYNABRADE	<b>V</b>	$\checkmark$	<b>V</b>	$\checkmark$	90334	90335	90336							
(521 mm)	(19 mm)	CER	NORTON SG BLAZE	79133	79134	79135	<b>V</b>	<b>V</b>	<b></b>	<b>V</b>							

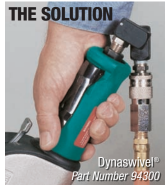


# *Improve* tool maneuverability

#### **Dynaswivel® Air Line Connector**

Ideal for use with most air tools. The Dynaswivel® improves tool maneuverability, minimizes operator fatigue and extends hose life.





# DynaCut Belts (cont'd)

**Z/A Zirconia Alumina** 

A/O Aluminum Oxide

**CER Ceramic** 

☑ Please call for availability

Length	Width		Brand	40 Grit	60 Grit	80 Grit	120 Grit	180 Grit	220 Grit	320 Grit		
		Z/A	DYNABRADE	$\checkmark$	79049	79054	79055	<b>V</b>	<b>V</b>	$\checkmark$		
	<b>1/8"</b> (3 mm)	A/O	DYNABRADE	$\checkmark$	90405	90407	90409	90410	90411	90412		
	(6 11111)	띯	NORTON SG BLAZE	<b>V</b>	✓	79143	<b>V</b>	<b>V</b>	<b>V</b>	V		
		Z/A	DYNABRADE	79056	79057	79058	79059	<b>V</b>	<b>V</b>	<b>V</b>		
	<b>1/4"</b> (6 mm)	A/0	DYNABRADE	<b>V</b>	91434	91435	91436	90423	90424	90425		
	(0 11111)	GER	NORTON SG BLAZE	79144	79145	79146	<b>V</b>	<b>V</b>	<b>V</b>	<b>✓</b>		
		Z/A	DYNABRADE	79060	79061	79062	79063	<b>V</b>	<b>V</b>	<b>V</b>		
	1/2"	W <sub>0</sub>	DYNABRADE	$\checkmark$	91437	91438	91439	90449	90451	90453		
0.411	(13 mm)	CER	NORTON SG BLAZE	79147	79148	79149	<b>V</b>	V	<b>V</b>	V		
<b>24"</b> (610 mm)		777F	3M	<b>V</b>	91384	91385	91386	S C A	L L O	P E D		
		Z/A	DYNABRADE	79064	79065	79066	79067	<b>V</b>	<b>V</b>	<b>V</b>		
	<b>1"</b> (25 mm)	W <sub>0</sub>	DYNABRADE	$\checkmark$	$\checkmark$	V		90486	90487	90488		
	(== :::::)	띉	NORTON SG BLAZE	79150	79151	79152	<b>V</b>	V	<b>V</b>	<b>V</b>		
	<b>1-1/2"</b> (38 mm)	A/0	DYNABRADE		91632	91633	91634	91635	91628	91629		
	<b>3"</b> (76 mm)	Z/A	DYNABRADE	79050	79051	79052	79053	<b>V</b>	<b>V</b>	<b>V</b>		
<b>26-5/16"</b> (610 mm)	<b>9"</b> (229 mm)	A/0	DYNABRADE	<b>V</b>	V	V	90606	90607	<b>V</b>	90608		
		Z/A	DYNABRADE	92175	92176	92177	92178	<b>V</b>	<b>V</b>	<b>V</b>		
		A/O	DYNABRADE	$\checkmark$	<b>V</b>	<b>V</b>	<b>V</b>	90471	90472	90473		
	(0 11111)	EH.	NORTON SG BLAZE	79163	79164	79165	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>		
	1/2"	Z/A	Z/A	4 (0.11	DYNABRADE	92180	92181	92182	92183	<b>V</b>	<b>V</b>	<b>V</b>
		4 (0.11	1/2" 🧧		DYNABRADE	$\checkmark$	90671	90672	90673	90493	90494	90496
30"	, ,	GER	NORTON SG BLAZE	79166	79167	79168		<b>V</b>	<b>V</b>	<b>V</b>		
(762 mm)		Z/A	DYNABRADE	92185	92186	92187	92188	<b>V</b>	<b>V</b>	<b>V</b>		
		A V	DYNABRADE	<b>V</b>	90674	90675	90676	90512	90513	90514		
	(== :)	GER	NORTON SG BLAZE	79169	79170	79171	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>		
		ZA	DYNABRADE	92190	92191	92192	92193	<b>V</b>	<b>V</b>	<b>V</b>		
	0.11	A/O	DYNABRADE	<b>V</b>	90677	90678	90679	90390	90391	90392		
	(01 111111)	GE	NORTON SG BLAZE	79172	79173	79174	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>		



### Remove stock

#### **40 Grit Belt**

Use a 40 grit belt to remove stock, leaving a uniform surface and just enough material to develop a final finish. The finishing grit removes all initial grit scratches.



# DynaCut Belts (cont'd)

**Z/A** Zirconia Alumina

A/O Aluminum Oxide

**CER Ceramic** 

☑ Please call for availability

Length	Width	Brand	40 Grit	50 Grit	60 Grit	80 Grit	120 Grit	180 Grit	220 Grit	320 Grit
	1/4" (6 mm)	DYNABRADE	$\checkmark$	V	90475	90477	90479	V	V	✓
34"	1/2" (13 mm)	DYNABRADE	<b>V</b>	Ø	90495	90497	90499	<b>V</b>	<b>V</b>	<b>V</b>
(610 mm)	3/4" (19 mm)	DYNABRADE	V	<b>V</b>	90367	90368	90370	<b>V</b>	<b>V</b>	<b>V</b>
	<b>2"</b> (51 mm)	DYNABRADE	V	Ø	90377	90378	90380		V	V
<b>36"</b> (914 mm)	<b>2"</b> (51 mm)	DYNABRADE	<b>V</b>	<b>V</b>	91637	91638	91639	91640	91641	91642
<b>44"</b> (864 mm)	1/2" (13 mm)	DYNABRADE	V	Ø	90545	90547	90549	<b>V</b>	V	<b>V</b>
<b>48"</b> (1,219 mm)	2" (51 mm) 8	DYNABRADE	<b>V</b>	V	91643	91644	91645	91646	91647	91648
	1/4" 🕺	DYNABRADE	94807	V	94771	94777	94789	$\checkmark$	<b>V</b>	<b>V</b>
	(6 mm) 8	DYNABRADE	$\checkmark$	$\overline{\lor}$	$\checkmark$	$\checkmark$	$\checkmark$	94795	94801	
	1/2" 🕺	DYNABRADE	94808	<b>V</b>	94772	94778	94790	<b>V</b>	<b>V</b>	<b>V</b>
	(13 mm) <b>§</b>	DYNABRADE	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	94796	94802	<b>V</b>
72"	1" ×	DYNABRADE	94809	V	94773	94779	94791	$\checkmark$	<b>V</b>	
(183 cm)	(25 mm) <b>S</b>	DYNABRADE	$\checkmark$	$\overline{\lor}$	$\checkmark$	$\checkmark$	$\checkmark$	94797	94803	
	1-1/2"	DYNABRADE	94810	$\checkmark$	94774	94780	94792	$\checkmark$	<b>V</b>	
	(38 mm) §	DYNABRADE	$\checkmark$	$\overline{\lor}$	$\checkmark$		$\checkmark$	94798	94804	
	2" \$	DYNABRADE	94811		94775	94781	94793	$\checkmark$	<b>V</b>	
	(51 mm) <b>S</b>	DYNABRADE	$\checkmark$	V	$\overline{\checkmark}$	$\checkmark$	$\checkmark$	94799	94805	
78"	2" 8	DYNABRADE	94812	<b>V</b>	94776	94782	94794	<b>V</b>	<b>V</b>	<b>V</b>
(198 cm)	(51 mm) OY	DYNABRADE	<b>V</b>	V	<b>V</b>	<b>V</b>	<b>V</b>	94800	94806	<b>V</b>
104"	1" (25 mm)	NORTON SG BLAZE	<b>V</b>	79176	V	79177	<b>V</b>	V	V	<b>V</b>
(264 cm)	1-1/2" (38 mm)	NORTON SG BLAJZE	V	79178	V	79179	<b>V</b>	<b>V</b>	<b>V</b>	✓

# DynaBrite Belts NON-WOVEN NYLON ABRASIVES



### **Common Applications**

DynaBrite belts are made of a non-woven nylon which is impregnated with abrasive grain and resin, perfect for:

- · Light and heavy duty cleaning
- Deburring
- Blending
- Polishing
- Finishing



✓ Please call for availability

Length	Width	Brand	SE Coarse Brown	Coarse Brown	Medium Maroon	Very Fine Blue	Super Fine Grey	Polishing White
<b>7-3/8</b> (187 mm)	<b>3"</b> (76 mm)	DYNABRADE	<b>V</b>	<b>V</b>	90092	90091	90090	<b></b>
<b>9-3/4"</b> (248 mm)	<b>2-1/4"</b> (57 mm)	DYNABRADE		V	90095	90094	90093	V
	3"	DYNABRADE	<b>V</b>	90239	90238	90237	90219	<b>V</b>
10-11/16" -	(76 mm)	3M	✓	89213	89212	89211	89210	90048
(271 mm)	<b>7"</b> (178 mm)	DYNABRADE	V		90098	90097	90096	Ø
4011	1/2"	DYNABRADE	78005	78006	78007	78008	78009	<b>V</b>
<b>12"</b> (305 mm)	(13 mm)	3M	90315	90314	90313	90312	90311	
	2-3/4"	DYNABRADE	<b>V</b>	90023	90022	90021	90013	<b>V</b>
15-1/2"	(70 mm)	3M	<b>V</b>	89233	89232	89231	<b>V</b>	<b>V</b>
(394 mm)	3-1/2"	DYNABRADE	<b>V</b>	90283	90282	90281	90014	<b>V</b>
	(89 mm)	3M	89244	89243	89242	89241	89240	90051





# For *surface conditioning*, not material removal

#### **Dynabrade Rubber Drive Wheel**

For best results, make use of our rubber drive wheels. Ideal for use with DynaBrite surface conditioning belts.

# DynaBrite Belts (cont'd) NON-WOVEN NYLON ABRASIVES

✓ Please call for availability

							lease call for availability
Length	Width	Brand	Coarse Brown	Medium Maroon	Very Fine Blue	Super Fine Grey	Polishing White
	1/4"	DYNABRADE	78015	78016	78017	78018	
	(6 mm)	3M	90231	90229	90228	90158	<b>V</b>
	1/2"	DYNABRADE	78019	78020	78021	78022	<u> </u>
18"	(13 mm)	3M	90297	90292	90248	90159	90052
(457 mm)	3/4"	DYNABRADE	78024	78025	78026	78027	<b>√</b>
	(19 mm)	3M	90299	90294	90258	90161	90053
	1"	DYNABRADE	78029	78030	78031	78032	<b>V</b>
	(25 mm)	3M	90300	90295	90259	90162	<b>V</b>
	1/4"	DYNABRADE	78045	78046	78047	78048	<b>V</b>
	(6 mm)	3M	90460	90433	90403	90397	<b>V</b>
	1/2"	DYNABRADE	78049	78050	78051	78052	<b></b>
24"	<b>1/2"</b> (13 mm)	3M	90461	90434	90400	90398	90054
(610 mm)	1"	DYNABRADE	78054	78055	78056	78057	<b>V</b>
	(25 mm)	3M	90462	90416	90402	90399	<b>V</b>
	3"	DYNABRADE	78040	78041	78042	78043	<b>V</b>
	(76 mm)	3M	90459	90458	90404	90396	90056
	<b>1/2"</b> (13 mm)	DYNABRADE	78063	78064	78065	<b>V</b>	<b>V</b>
		3M	90442	90436	90406	✓	Ø
30"	1"	DYNABRADE	78066	78067	78068	<b>V</b>	<b>V</b>
(762 mm)	(25 mm)	3M	90444	90437	90401		<b></b>
	2"	DYNABRADE	78069	78070	78071	<b>V</b>	<b>V</b>
	(51 mm)	3M	90448	90438	90414		<b>V</b>
34"	2"	DYNABRADE	78075	78076	78077	<b></b>	$\checkmark$
(864 mm)	(51 mm)	3M	90374	90373	90371		$\checkmark$
	1/4"	DYNABRADE	$\square$	$\checkmark$	78084	78085	$\square$
	(6 mm)	3M		<b></b>	93735	93729	<b>V</b>
	1/2"	DYNABRADE	78086	78087	78088	78089	<b>V</b>
	(13 mm)	3M	93746	93741	93736	93730	<b>V</b>
<b>72"</b>	1"	DYNABRADE	78090	78091	78092	78093	<b>V</b>
(183 cm)	(25 mm)	3M	93747	93742	93737	93731	<b>V</b>
	<b>1-1/2"</b> (38 mm)	3M	93748	93743	93738	93732	<b>V</b>
	2"	DYNABRADE	78080	78081	78082	78083	<b>V</b>
	(51 mm)	3M	93749	93744	93739	93733	<b></b>
<b>78"</b> (198 cm)	<b>2"</b> (51 mm)	3M	93750	93745	93740	93734	<b>V</b>

# DynaCut Random Orbital Sander Discs Common Applications



### **Common Applications**

Prepare primed and painted surfaces for finishing

Strip primer and paint

Sand off plastic and fiberglass

Light weld blending and deburring

**Bare wood sanding** 

Finish metal of all types

A/O Aluminum Oxide

**SC** Silicon Carbide

✓ Please call for availability

Dia.		Backing Type	Vacuum Type	Brand	# of Holes	40 Grit	80 Grit	120 Grit	150 Grit	180 Grit	220 Grit	320 Grit
<b>3/4"</b> (51 mm)	S	PSA	Non-Vac	DYNABRADE	0	V	78160	78161	<b>V</b>	78162	78163	$\checkmark$
<b>1-1/4"</b> (51 mm)	SC	PSA	Non-Vac	DYNABRADE	0	V	78165	78166	$\checkmark$	78167	78168	$\checkmark$
<b>3"</b> (76 mm)	A/0	Hook-Face	Vacuum	DYNABRADE	3	V	92056	92057	<b>V</b>	92058	92059	92060
	٥	PSA	Non-Vac	DYNABRADE	0	<b>V</b>	79900	79901	$\checkmark$	79902	79903	79904
3-1/2"	A/0	10/1	Non vao	NORTON	0	<b>V</b>	79230	79231		79232	79233	79234
(89 mm)	A/0	Hook-Face	Non-Vac	DYNABRADE	0	<b>V</b>	79935	79936	$\checkmark$	79937	79938	79939
	3	TIOOK TUCC	Non vao	NORTON	0	<b>V</b>	79270	79271	<b>V</b>	79272	79273	79274
			Non-Vac	DYNABRADE	0	V	79910	79911	<b>V</b>	79912	79913	<b>V</b>
	A/0	PSA	ivoii-vac .	NORTON	0	<b>V</b>	79240	79241		79242	79243	$\checkmark$
	₹	FOA	Vocuum	DYNABRADE	5	<b>V</b>	79915	79916		79917	79918	$\checkmark$
5"	(127 mm)		Vacuum -	NORTON	5	<b>V</b>	79245	79247	$\checkmark$	79249	79250	V
(127 mm)		Non-Vac	DYNABRADE	0	<b>V</b>	79941	79942		79943	79944	$\checkmark$	
		Hook-Face	IVOIT VAC	NORTON	0	<b>V</b>	79276	79277		79278	79279	<b>V</b>
	P	HOUK-HACE	Vacuum -	DYNABRADE	5	<b>V</b>	79946	79947	$\checkmark$	79948	79949	<b>V</b>
			vacuum	NORTON	5	$\checkmark$	79281	79282		79283	79284	$\checkmark$
			Non-Vac	DYNABRADE	0	V	79920	79921	<b>V</b>	79922	79923	<b>V</b>
	A/0	PSA	NOIT VAC	NORTON	0	<b>V</b>	79252	79254	abla	79256	79257	<b>V</b>
		10/	Vacuum -	DYNABRADE	6	<b>V</b>	79925	79926		79927	79928	$\checkmark$
6"			raodam	NORTON	6	<b>V</b>	79259	79261		79263	79264	$\overline{\checkmark}$
(152 mm)			Non-Vac	DYNABRADE	0	<b>V</b>	79951	79952	abla	79953	79954	$\checkmark$
	A/0	Hook-Face	NOTI VAC	NORTON	0	<b>V</b>	79286	79287		79288	79289	<b>V</b>
	P	HOUK-HACE	Vacuum -	DYNABRADE	6	$\checkmark$	79956	79957	$\checkmark$	79958	79959	<b>V</b>
			racaum	NORTON	6	<b>V</b>	79291	79292	$\checkmark$	79293	79294	$\checkmark$
		PSA	Non-Vac	DYNABRADE	0	91235	91237	91239	<b>V</b>	V	$\overline{\lor}$	$\checkmark$
8"	0	1 0/4	NOII-Vac	- INABIAVE	8	91247	91249	91251		<b>V</b>	<b>V</b>	<b>V</b>
(203 mm)	A/0	Hook-Face	Vacuum		0	91444	91446	91448	<b>V</b>	<b>V</b>	<b>V</b>	<u> </u>
	H		vacuuiii	DYNABRADE	8	91456	91458	91460		V	Ø	

# DynaCut Random Orbital Sander Discs (Cont'd)

### A/O Aluminum Oxide

☑ Please call for availability

Dia.	Backing Type	Vac Type	Brand	# of Holes	36 Grit	40 Grit	60 Grit	80 Grit	120 Grit	180 Grit	220 Grit
11-1/4" (286 mm) S Hook-Face	Non-Vac	DYNABRADE	0	91315	<b>V</b>	91316	91300	91301	91302	<b>V</b>	
	Vacuum	DVNARRADE	"0-Style"	91317	$\checkmark$	91318	91303	91304	91305	91306	
		vacuum	DYNABRADE	5	$\checkmark$	$\checkmark$	$\checkmark$	91309	<b>V</b>	<b>V</b>	<b>V</b>

### **Microfinishing Discs**

Diameter	Backing Type	Brand	Vacuum Type	# of Holes	100 Micron	80 Micron	60 Micron	30 Micron	15 Micron
11-1/4" (286 mm) 9	e Hook-Face	DYNABRADE	Non-Vac	0	91320	91321	91322	91323	91324
	HOOK-race	DYNABRADE	Vacuum	"0-Style"	91325	91326	91327	91328	91329

### Film Discs

Diameter	Backing Type	Brand	Vacuum Type	# of Holes	1000 Grit
<b>3/4"</b> (19 mm)	PSA PSA	DYNABRADE	Non-Vacuum	0	78156
<b>1-1/4"</b> (38 mm)	O <sub>A</sub> PSA	DYNABRADE	Non-Vacuum	0	78157







## "O-Style" abrasive

#### **For use with Vacuum Tools**

The abrasive's center hole is designed to leave the sanding pad vacuum holes exposed. Dust and debris are drawn up through the abrasive and sanding pad vacuum holes to keep the work surface as clean as possible.



# **NewEdge Scalloped-Edge Abrasive Discs**

**COATED AND NON-WOVEN NYLON ABRASIVES** 



#### **Common Applications**

**Backsplash corners** 

**Coves on solid surface countertops** 

Kitchen & Bath industry: bowl and sink finishing

Marine industry: rounded fiberglass corners



# **Conform** to the shape of coves and corners

Pair NewEdge Discs with Radius Edge Pads
Dynabrade's system eliminates edge cutting.

Dynabrade's system eliminates edge cutting.

A/O Aluminum Oxide

**DB** DynaBrite

#### **DynaCut Coated Abrasive Discs**

✓ Please call for availability

Dia.	Backing Type	Vacuum Type	80 Grit	100 Grit	120 Grit	100 Micron	80 Micron	60 Micron	30 Micron	15 Micron	9 Micron
3-1/2"	S Hook-Face	Non-Vac	92580	$\checkmark$	92581	$\checkmark$	V	V	$\checkmark$	$\checkmark$	$\checkmark$
(89 mm)	3 1100K-1 ace	IVOII-Vac	$\checkmark$	$\checkmark$	<b>V</b>	92582	<b>V</b>	92583	92584	V	<b>V</b>
		Non-Vac	92590	92597	92591	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>		<b>V</b>
5"	S Hook-Face		$\checkmark$	$\checkmark$	$\checkmark$	92592	92587	92593	92594	92588	92589
(127 mm)	4 1100K-1 a06	Vacuum -	92600	$\checkmark$	92601	<b>V</b>	<b>V</b>	V	<b>V</b>	V	<b>V</b>
			$\checkmark$		<b>V</b>	92602	V	92603	92604	V	<b>V</b>

#### **DynaBrite Non-Woven Nylon Discs**

Diameter	Backing Type		Vacuum Type	Medium Maroon	Fine Gray
<b>3-1/2"</b> (89 mm)	DB	Hook-Face	Non-Vac	92585	92586
5"	DB	Hook-Face	Non-Vac	92595	92596
(127 mm)	╏╴	HOUK-FACE	Vacuum	92605	92606

#### Sample Kits



Each kit contains 3 of each of the following discs, relative to disc diameter and vacuum type:

- 80 grit, 120 grit
- 100 μ, 60 μ, 30 μ
- Medium NWN, Fine NWN

Diameter	Kit Part Number
<b>3-1/2"</b> (89 mm)	92353

Diameter	Vacuum Type	Kit Part Number
5"	Non-Vac	92350
(127 mm)	Vacuum	92351

# **DynaCut Locking-Type Discs**



#### **Common Applications**

Grind and blend welds

Light deburring and finishing

**Heavy metal removal** 

**Z/A Zirconia Alumina** 

✓ Please call for availability

Diameter	Vacuum Type	# of Holes	36 Grit	50 Grit	60 Grit	80 Grit	120 Grit
<b>2"</b> (51 mm)	Non-Vac	0	$\checkmark$		78100	78101	78102
3"	Non-Vac	0	<b>V</b>	$\overline{\checkmark}$	78104	78105	78106
(76 mm)	Vacuum	5	92041	92042	<b>V</b>	92043	$\overline{\checkmark}$
<b>4"</b> (102 mm)	Non-Vac	0	78108	$\overline{\checkmark}$	78109	78110	V

# **DynaCut Locking-Type Flap Discs**



#### **Common Applications**

Stock and rust removal, deburr, blend welds

Clean and finish

**Z/A Zirconia Alumina** 

✓ Please call for availability

Diameter	40 Grit	60 Grit	80 Grit	120 Grit
<b>2"</b> (51 mm)	90970	90971	90972	90973
<b>3"</b> (76 mm)	90924	90925	90926	90927

# **DynaBrite Locking-Type Discs**

**NON-WOVEN NYLON ABRASIVES** 



#### **Common Applications**

Light to heavy duty cleaning

Deburring, blending, finishing and polishing

#### **Z/A Zirconia Alumina**

✓ Please call for availability

Diameter	SE Coarse	Coarse Brown	Medium Maroon	Very Fine Blue	Super Fine Gray
<b>2"</b> (51 mm)	<b>8</b>	78123	78122	78121	78120
<b>3"</b> (76 mm)	<b>80</b>	78128	78127	78126	78125
<b>4"</b> (102 mm)	<b>8</b> 78130	78131	78132	<b>V</b>	<b>V</b>

# DynaCut Sheets COATED ABRASIVES



#### **Common Applications**

**Light deburring and scouring** 

**Rust removal** 

**Blend machine tool marks** 

Fine sanding and polishing

A/O Aluminum Oxide SC Silicon Carbide

✓ Please call for availability

Dimensions W x L		Backing Type	Vacuum Type	# of Holes	80 Grit	100 Grit	120 Grit	150 Grit	180 Grit	220 Grit	320 Grit
		PSA	Non-Vac	0	$\checkmark$	V	$\overline{\checkmark}$	93760	93761	93762	93763
75 mm x	A/0 =	TOA	Vacuum	4	V	V	$\overline{\checkmark}$	93765	93766	93767	93768
110 mm	∢ -	Hook Food	Non-Vac	0	V	V	93784	93785	93786	93787	93788
		Hook-Face	Vacuum	4	V	V	$\overline{\checkmark}$	93890	93891	93892	93893
		PSA	Non-Vac	0		V	V	93770	93771	93772	93773
04		FOA	Vacuum	8	V	V	$\overline{\lor}$	93775	93776	93777	93778
81 mm x 133 mm	A/0	Hook-Face	Non-Vac	0	<b>V</b>	<b>V</b>	<b>V</b>	93791	93792	93793	93794
			Vacuum	8	V	V	$\overline{\checkmark}$	93895	93896	93897	93898
			vacuum	8 (4+4)	$\checkmark$	V	$\overline{\checkmark}$	93934	93935	93936	93937
3-1/2" x 2-3/4" (89 mm x 70 mm)	SC	PSA	Non-Vac	0	<b>V</b>	V	93130	93131	93132	<b>V</b>	<b></b>
3-2/3" x	A/0	PSA	Non-Vac	0	93810	V	93812	93813	93814	93815	93816
<b>7"</b> (93 mm x 178 mm)	₹	Hook-Face	Non-Vac	0	<b>V</b>	93801	V	93803	93804	V	
100 mm x 148 mm	A/0	Hook-Face	Vacuum	7 (Delta)	<b>V</b>	V	<b>V</b>	93796	93797	93798	93799
4-1/2" X 4-1/4" (114 mm x 108 mm)	A/0	Hook-Face	Non-Vac	0	93850	<b>V</b>	93851	<b>V</b>	93852	<b>V</b>	93853







# **DynaCut Dynafine® Abrasives**



#### **Common Applications**

Finishing of carbon fiber, fiberglass, wood and metal

Allows source capture of contaminants with vacuum pad offerings

Ideal for difficult-to-reach work areas

A/O Aluminum Oxide

✓ Please call for availability

Shape or Diameter	Backing Type	Vacuum Type	Number of Holes	80 Grit	120 Grit	150 Grit	180 Grit
	PSA	Non-Vacuum	0	93993	93994	93995	93996
Tear Drop	¥ 10/1	Vacuum	6	93690	93691	93692	93693
	S Hook-Face	Non-Vacuum	0	93953	93954	93955	93956
	A HOOK-LACE	Vacuum	6	93678	93679	93680	93681
	S PSA	Non-Vacuum	0	93983	93984	93985	93986
Triangular	Ş PSA	Vacuum	6	93639	93640	93641	93642
	S Hook-Face	Vacuum	6	93652	93653	93654	93655
	A HOOK Tubb	Non-Vacuum	0	93913	93914	93915	93916
<b>2"</b> (51 mm)	PSA PSA	Non-Vac	0	92040	92046	<b>V</b>	<b>V</b>
3"	₽SA	Vacuum	6	93682	93683	93684	93685
(76 mm)	₹ Hook-Face	Vacuum	6	93665	93666	93667	93668

# DynaBrite Dynafine® Abrasives





#### **Common Applications**

Light to heavy duty cleaning

Deburring, blending, finishing and polishing

**DB DynaBrite** 

Shape	Backing Type		Coarse-Brown Medium-Maroon		Very Fine Blue	Super Fine Gray	
Tear Drop	DB	Hook-Face	93970	93971	93972	93973	
Triangular	DB	Hook-Face	93930	93931	93932	93933	

# **DynaCut Arbor-Mount Sanding Stars**



#### **Common Applications**

Denibbing and sanding white wood raised panels

Blending and scuffing sealer coatings on contours or flat surfaces

Metal deburring and polishing

Pipe I.D. cleaning



#### **Dress** the abrasive tips

#### **Break the Stiffness**

Sanding stars are initially rigid, which could result in scarring of the workpiece if used prior to dressing. For optimal results, first mount the sanding stars to the tool and "dress" the abrasive by running it along a stainless steel dressing plate or piece of hardwood. Dressing breaks the stiffness by flexing the abrasive tips, resulting in a more consistent finish.

#### A/O Aluminum Oxide

Diameter	Center Hole Inch (mm)	80 Grit	120 Grit	150 Grit	180 Grit	220 Grit	320 Grit	400 Grit
<b>4"</b> (102 mm)	<b>1/2"</b> (13 mm)	93392	93393	93394	93395	93396	93397	93398
<b>8"</b> (203 mm)	<b>1"</b> (25 mm)	93243	93245	93246	93247	93248	93251	93252

# **DynaCut Spindle-Mount Sanding Stars**



#### **Common Applications**

Denibbing and sanding white wood raised panels

Blending and scuffing sealer coatings on contours or flat surfaces

Metal deburring and polishing

Pipe I.D. cleaning

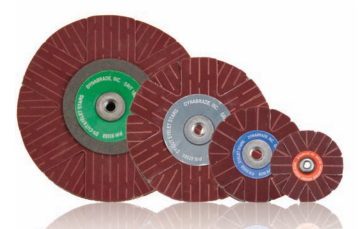
A/O Aluminum Oxide

Each spindle consists of four abrasive sanding stars.

Diameter	Shaft Dia.	80	120	150	180	220	320	400
	Inch (mm)	Grit						
<b>4"</b> (102 mm)	<b>1/4"</b> (6 mm)	93166	93167	93168	93169	93171	93172	93173

# **DynaCut Eyelet Sanding Stars**

COATED ABRASIVES



#### **Common Applications**

Denibbing and sanding white wood raised panels

Blending and scuffing sealer coatings on contours or flat surfaces

Metal deburring and polishing

Pipe I.D. cleaning

A/O Aluminum Oxide

✓ Please call for availability

Diameter	Female Thread	80 Grit	120 Grit	150 Grit	180 Grit	220 Grit	320 Grit	400 Grit
<b>3/4"</b> (19 mm)	3-48	93579	93580	93581	93582	93583	$\checkmark$	$\square$
<b>1"</b> (25 mm)	§ 3-48	93586	93587	93588	93589	93590	V	
<b>1-1/2"</b> (38 mm)	§ 8-32	93541	93542	93543	93544	93545	93546	93547
<b>2"</b> (51 mm)	৪ 1/4"-20	93551	93552	93553	93554	93555	93556	93557
<b>3"</b> (76 mm)	§ 1/4"-20	93558	93559	93560	93561	93562	93563	93564
<b>4"</b> (102 mm)	0 1/4"-20	93565	93566	93567	93568	93569	$\checkmark$	

# **Eyelet Star Mandrels**



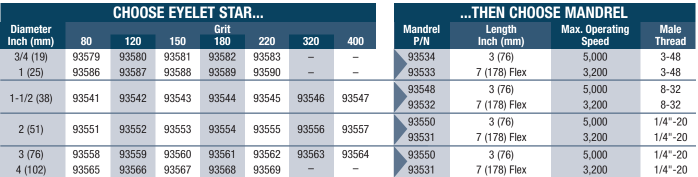
93550 3" Mandrel



93531 7" Flexible Shaft Mandrel

#### NOTE: The rated RPM of a mounted sanding star is reduced when using flexible shafts

When using the flex shaft for finishing inside diameters, place the eyelet sanding star inside the workpiece, then start the tool.





# **Weiler** Roughneck® Stringer Bead Twist Wheels



#### **Common Applications**

For hard-to-reach areas

Clean prior to welding

Remove weld scale, weld spatter and corrosion



#### **Perfect** balance

#### **Each Knot has Precisely the Same Wire Count**

This fact assures perfect balance, eliminates vibration, reduces operator fatigue and increases the life of the brush.

✓ Please call for availability

Diameter	Wire Size	Arbor Hole	No. of Knots	Face Width	Trim Length	Thickness	Max. RPM	Steel	Stainless Steel
		M10 x 1.25						78806	$\checkmark$
4"	020	M10 x 1.50	20	3/16"	7/0"	7/16"	00 000	78807	
(102 mm)	.020	3/8"-24 UNF	32	3/10	7/8"	7/10	20,000	78808	$\overline{\square}$
		5/8"-11 UNC						78809	78810

# **Weiler** Knot Wire Cup Brushes



Heavy-duty cleaning of large metal surfaces

Cleaning prior to welding

Removal of weld scale and corrosion



✓ Please call for availability

Diameter	Wire Size	Arbor Hole	Trim Length	Maximum RPM	Steel	Stainless Steel
		M10 x 1.25			78815	$\checkmark$
		M10 x 1.50			78816	
	.014	M14 x 2.0	1"	14,000	78817	
2-3/4"		3/8"-24 UNF			78818	
(70 mm)		5/8"-11 UNC			78819	
		M10 x 1.25			78820	
	.020	M14 x 2.0	1"	14,000	78821	
	.020	5/8"-11 UNC	1	14,000	78822	78823



# **Product & Safety Information**

Safety Comes First	225
Safety Guidelines	226
Recommended Air System	227
Selecting a Compressor	228

Maintaining Adequate Air Flow	229
Healthy Work Environment	230
Numerical Index of Tools	221





Continued Leadership In Portable Abrasive Power Tool Technology

www.dynabrade.com

# **Safety Comes First**

#### Maximizing Value Through Proper Use and Care

#### **General Safety Information**

- Do not use Dynabrade® Abrasive Power Tools for anything other than their intended application.
- For best performance, use a recommended air line filter-regulatorlubricator to always maintain 90 PSIG (6.2 Bar), unless otherwise stated. Pressure should be checked at the tool inlet while the tool is running.
- Do not expose air tool to inlet pressure above 90 PSIG (6.2 Bar).
- Always use recommended air hose, fittings and couplers and inspect them for wear and damage and replace when necessary.
- On regular basis check free speed of power tool with tachometer to ensure proper functionality of tools.
- A tool with unusual sound and /or vibration must not be operated and must be inspected and repaired. Hand/wrist/arm injury may result from repetitive motion or prolonged exposure to vibration.
- A preventative maintenance schedule is recommended to insure the proper functionality of power tools.
- Never lubricate or clean tools with flammable or volatile liquids.
- Dynabrade® Power tool labels must be legible at all times. If not, reorder label(s) and replace.
- To prevent injury, always use eye, face, respiration, hearing and body protection while operating or in areas where abrasive power tools are being operated.
- Be sure that any loose clothing, hair and all jewelry is properly restrained.
- Keep hand and clothing away from working end of the power tool.
- Always work with firm footing, posture and proper lighting.
- Do not apply excessive force on a tool or apply "rough" treatment to the tool.
- Operate power tools with attention to the consistency of the work environment and the tool itself.
- · Follow safety procedures posted in work area.
- Make sure that the work area is uncluttered, and visitors are at a safe range from the tools and debris.
- Use a vise or clamping device to hold work piece firmly in place.
- Electric Machines Make sure proper electrical codes are followed, including safe wiring and proper grounding.

#### **Accessories and Abrasives**

- Tool RPM must never exceed accessory RPM rating. Check accessory manufacturer for details on maximum operating speed or special mounting instructions.
- Always disconnect power before changing accessories or making machine adjustments and repairs.
- The aluminum Dynaswivel® air line connector or similar accessories must never be used on percussion tools such as chippers and rammers.
- · Do not use damaged, bent or severely worn accessories.
- When using any tool with an abrasive product, follow all safety guidelines of abrasive manufacturers.

# **Safe Operating Practices for Grinders and Sanders**

 Every person involved in operating, repairing and/or supervising grinding machines or wheels should be familiar with the contents of ANSI B7.1.

- · Never mount non-reinforced grinding wheels on any Dynabrade tool.
- If the speed is higher than the RPM marked on the tool, the tool must be serviced to correct the cause of the over speed condition before use.
- Always use required wheel guards. Never remove a wheel guard that has been specified for the machine. Damaged, bent and severely worn guards must be replaced.
- Improper mounting of grinding wheels is one major cause of grinding wheel failure. Each type of grinding wheel requires a different mounting method, spindle diameter and flange dimension.
- In every case, the Safety Code (ANSI B7.1) should be consulted for proper handling, storage, inspection and mounting information.
- All grinding wheels and mounting accessories should be closely inspected before installation and use.
- Protect accessories from exposure to water, solvents, high humidity, freezing temperatures and extreme temperature changes. Store accessories in protective racks or compartments to prevent damage.
- When using a new grinding wheel, or one that has been out of service for an extended period of time, the operator should start the machine under a steel workbench with proper wheel guard in place. It should be run for at least one minute. If the wheel is defective or improperly mounted, this is the time it will usually fail.
- Proper machine maintenance procedures are one of the most important aspects of safety in the use of abrasive wheels. Particular attention should be placed to those components or parts which can effect the speed (RPM) of a tool, such as governors on air grinders.

#### **Machine Specifications**

Machine specifications are believed to be accurate at time of printing. However, due to design changes, exact specifications of current tools may vary from the listed data.

It is our policy to test and measure our tools in a ready-to-use condition and to state the test results in industry-accepted terms. Dynabrade measures typical production tools using the recommended air hose size, 90 PSIG air line pressure measured at tool inlet, and all muffling and speed control mechanisms. Compromises to these real-use operating conditions can artificially enhance performance measurements.

#### For tool specifications listed in this catalog:

- HOSE SIZE denotes the recommended inside diameter of the air hose that should be used with the tool for maximum performance.
- WEIGHT includes all the parts required to run the tool except the airline, abrasive, or attachment.
- RPM is measured under no-load conditions.
- HORSEPOWER is an averaged maximum rating of production tools under ready-to-use conditions.
- Maximum air flow is measured in STANDARD CUBIC FEET PER MINUTE (SCFM) and is an averaged maximum rating, recorded at free speed on non-governed tools or at maximum horsepower on governed tools. Dynabrade adheres to this standard of measurement.
  - It is usually sufficient to directly compare the SCFM of the tool with the compressor's inlet CFM rating to determine how many tools a particular compressor will run. Depending upon the duty cycle of the tools, a compressor with a storage tank may allow it to run tools with a larger consumption than it's output.
- SOUND LEVEL is the sound pressure measurement according to the method outlined in ISO regulation ISO-15144.

# **Safety Guidelines**For Various Abrasive Tools

		Mo	Mounting Features	res			Diagram
Air Tool Type	Abrasve Size	Backup Flange	Blotters	Front Flange	Additional Hardware	<b>Guard</b> <b>Requirements</b>	Proper Mounting Procedure
Type 27 Depressed	All	Driving Flange, Requires a Special Adapter	1	1/3 of wheel diameter, may be smaller to just fit within wheel recess. Requires Special Boss Diameter to extend within Wheel bore	Adapter on rear side of wheel which extends beyond raised hub of wheel	180° operator protection Extend beyond Wheel Face Lip Feature required	Spindle Driving Fange Outer Fange Reinforced Type 27 Wheel
Center Wheel Grinders	Alternate Flanging for wheels less than or equal to @5" with @5/8" or @7/8" Centerbores	Driving Flange, Matching diameter to Front Flange	I	1/3 of wheel diameter, may be smaller to just fit within wheel recess. Requires Special Boss Diameter to extend within Wheel bore	I	180° operator protection Extend beyond Wheel Face Lip Feature required	Spindle Drving Flange Reinforced Type 27 Wheel
Type 1 Wheel Grinders	Up to 4"	Driving flange, Relieved Flange face, 1/3 Wheel Diameter minimum	Required on Both Sides of Wheel	Matching Diameters as Backup Flange	Retaining Nut Required	180° operator protection Extend beyond Wheel Face Lip Feature required	Safey Guard Type 1 Wheel Driving Range Outer Flange Spindle Adapter Spindle Mut
Type 1 Cut-Off Wheel Tools	Up to 4"	Driving flange, Relieved Flange face, 1/4 Wheel Diameter minimum	Recommended	Matching Diameters as Backup Flange	I	180° operator protection Extend beyond Wheel Face Lip Feature required	Safety Guard  Cut-Off Wheel  Driving Flange  Blotter  Spindle
Cone or Plug Grinders	Wheel Ø Min Flange Ø 1 5/8 2 1 3 1 4 1-3/8 5 1-3/4 6	ge Ø Min thickness 1/8 1/8 3/16 3/16 1/4	Required Between Flange and Abrasive	ı	I	I	Spindle is shorter than hole providing proper clearance. Spindle Blotter Adapter Adapter Driving Range with Flat Bearing Surface
Die Grinders	All	I	I	I	I	I	Excessive Overhang reduces bit MOS Refer to Standards 1" minimum. Bits less than Collet Body Collet Cap 2" should be inserted at least 1/2 the bit length.
NOTE: Intended	NOTE: Intended for general reference use only.	nce use only.			Always refer	to ANSI B7.1, B186.1 a	Always refer to ANSI B7.1, B186.1 and EN 792 for detailed requirements.

#### Syst led Air

Pneumatic Power Tools Have Several Advantages over Electric Power Tools

# The air system must be able to deliver an adequate volume of air and A sufficient supply of compressed air is necessary

maintain the rated operating pressure at the inlet of the tool.

# The supply of air must be free of contamination

Always keep the tool air inlet, hose ends, plugs and couplers clear of dust atmospheric dust, (dust that is pulled into the compressor from the work environment). Also, it is important to keep dust and debris from entering (condensation produced by the temperature change while compressing the air motor when the tool is disconnected from the air supply hose. the air), rust scale (rust particles produced inside iron pipes), and The types of contamination that need to be eliminated are water

# Lubrication (oil) through the air supply is important

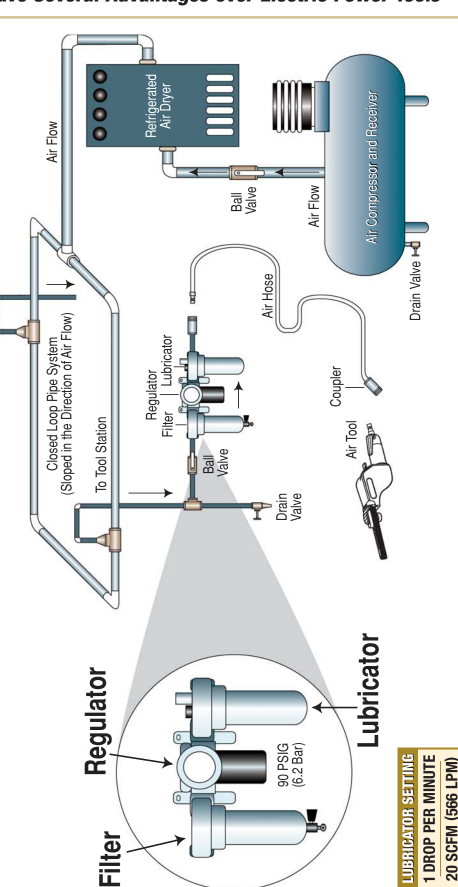
One of the major advantages is durability, however, to make full use of that advantage some important steps must be followed.

Pneumatic Power Tools Have Several Advantages over Electric Power Tools

Supplying oil to rotary vane air motors reduces friction and wear of the moving parts and provides protection for steel components.

# Filter-Regulator-Lubricator is Recommended

accessories are Dynaswivel® airline connectors, quick disconnect fittings, and in-line blow Lubricator at each tool station. We also encourage the use of correctly sized accessories guns. All of these accessories make for suitable additions to any compressed air system. As an air tool manufacturer, Dynabrade recommends the use of a Filter-Regulatorthat will deliver a sufficient supply of air. Some examples of Dynabrade air tool



# **Selecting a Compressor**

#### Guidelines for Matching Proper Compressor to Workplace

#### A) Compressor Type Base on your PSIG (Bar) needs

**0** to **80 PSIG** (5.5 Bar) – You may only need a single stage compressor.

80 to 250 PSIG (17.2 Bar) - You will need a two-stage compressor.

Two-stage compressors are recommended when tool use is continuous.

**Note:** Dynabrade air tools require operating air pressure of 90 PSIG (6.2 Bar).

#### **B) Air Consumption**

Determine the total demand SCFM (LPM). List the requirements for all equipment, tools and other air consumption variables (both continuous and intermittent air usage demands).

#### **C)** Compressor Horsepower (hp)

Use the determined total demand SCFM (LPM) and add approximately 20% for system variables. Add \_\_\_\_\_\_% for (your) future growth.

If the above total equals less than 100 SCFM(2,832 LPM) divide this total by 4 to find the compressor hp.

If the total is over 100 SCFM(2,832 LPM) divide by 5 to find the compressor hp.

**Example:** System requirements = 165 SCFM (4,673 LPM) @ 100 PSIG (6.9 Bar)

 $165 \div 5 = 33 \text{ hp}$ 

Resulting in a suggested compressor size:

30 hp to 40 hp compressor

#### D) Tank Size

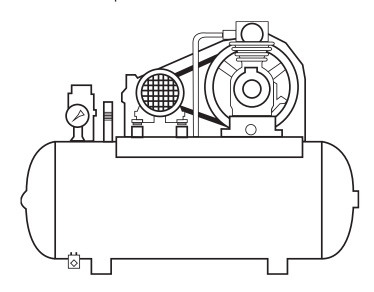
As a general rule, the larger the tank, the better the system. Use a larger tank for installations where large flows of short duration are needed.

**Example:** For a **5 hp** compressor use a **60 Gal. (227 L)**, **80 Gal. (303 L)** or **120 Gal. (454 L)** storage tank.

#### **E)** Controls

**Stop-Start** – The motor stops when the compressor unloads and starts again when the pressure in the receiver drops. Use a stop-start pressure switch control for a small system. (Compressors up to 15 hp.)

**Continuous Run** – Equipped with constant pressure control, loading and unloading as the supply of compressed air in the receiver drops or reaches a maximum.



# **Maintaining Adequate Air Flow**

#### Prevent and Eliminate Air Supply Restrictions

#### **Common Causes of Restriction**

- The air supply hose is too long.
- The inside diameter (i.d.) of the hose is too small.
- The air connections or fittings have inside diameters that are too small.
- There are too many air connections or fittings being used.
- If an inline filter is being used, the unit may be too small or the filter element may be plugged.
- If an inline regulator is being used, the unit may be to small, not adjusted properly or defective.
- The air supply hose, air fitting, air tool inlet or air tool exhaust may be plugged.
- If the air tool has a speed regulator, it may be closed.

#### Air Hose Supply

- Use the air supply hose with the correct inside diameter as is recommended by the air tool manufacturer.
- Use the shortest air supply hose possible for the task being performed.
- Longer air supply hoses require larger inside diameters.
- Coiled air supply hoses appear much shorter than they actually are. When using a coiled hose, make sure that the inside diameter is large enough to compensate for the length (see chart below).

#### **Air Supply Hose Recommended Chart**

 Choose the correct Inside Diameter (I.D.) and Length of Air Supply Hose.

NOTE: To increase the length of air supply hose it will be necessary to increase the inside diameter of the hose.

Air Motor SCFM (Standard Cubic Feet per Minute)	Hose & Fitting I.D. Required	Recommended Length Air Supply Hose
22 SCFM (623 LPM)	1/4" (8 mm)	1' - 8' (0.3048 m – 2.44 m)
28 SCFM (793 LPM)	3/8" (10 mm)	1' - 25' (0.3048 m - 7.6 m)
35 SCFM (991 LPM)	3/8" (10 mm)	1' - 20' (0.3048 m – 6.10 m)
45 SCFM (1,274 LPM)	3/8" (10 mm)	1' - 10' (0.3048 m – 3.042 m)
73 SCFM (2,067 LPM)	1/2" (15 mm)	1' - 20' (0.3048 m – 6.10 m)

#### Flexible Air Supply Hoses (Available from Dynabrade)

- 3/8" I.D. with two male 1/4" NPT fittings. Part No. 11292 8 feet (2.44 m) long
- 1/2" I.D. with one male and one female 1/2" NPT fitting. Part No. 95870 5 feet (1.53 m) long

#### **Air Supply Connectors/Accessories**

Compare airflow SCFM (LPM)





**Common Plug Connector** 25 SCFM (708 LPM) .2010 in. (5.11 mm) I.D.



**Dynabrade Plug Connector** 76 SCFM (2,152 LPM) .3070 in. (7.80 mm) I.D.

**NOTE:** All information is based on the size of the Inside Diameter @ 90 PSIG (6.2 Bar) in conjunction with the mating coupler.

#### **How to Measure a Typical Plug**



# **Healthy Work Environment**

#### The Term "Ergonomics" can Simply be Defined as the Study of Work

#### **Ergonomics**

Ergonomics helps adapt the job to the person, rather than forcing the person to fit the job. Adapting the job to fit the worker can help reduce ergonomic stress and eliminate many potential ergonomic disorders. The objective of ergonomics is to adapt the job and workplace to the worker by designing tasks, work stations, tools and equipment that are within the worker's physical capabilities and limitations. Major causes of many current ergonomic problems are technological advances such as more specialized tasks, higher assembly line speeds, and increased repetition, plus a lack of ergonomically designed technologies. Consequently,

worker's hands, wrists, arms, shoulders, backs and legs may be subjected to thousands of repetitive twisting, forceful or flexing motions during a typical workday. In many instances, some machine tools and work environment are often poorly designed, placing undue stress on the worker's tendons, muscles and nerves. Recognizing ergonomic hazards in the workplace is the essential first step in correcting the hazards and improving worker protection. The proper Dynabrade tool and work environment can help reduce the contributing factors associated with cumulative trauma disorders.

#### **Dynabrade Tools Meet the Following High Quality Standards**

Ergonomics and operator comfort have worked their way into each Dynabrade air tool design. Factors including, vacuum, vibration, insulation and noise (VVIN) are addressed at every integral design stage. VVIN is now critical to our research and development of new products as we continue to meet the challenging needs of the market place.

#### **Vacuum**

Airborne sanding particles can cause severe inflammation of the eyes and lung tissue, varying on the degree of exposure and the type of airborne contaminants involved. It is because of this danger that Dynabrade manufactures



self-generated and central vacuum tools that direct airborne sanding particles away from the operator and the air motor, reducing contamination and the cause of risk to the operator.

#### **Vibration**

All hand-held machines transmit vibration to an operator's hand while in operation. Operators that work with vibrating machines for extended periods of time risk many types of injury. The most common are vascular injury, nerve injury, skeletal injury and joint injury. To help reduce vibration, we have built-in features such as composite housings and rubber overmolds, plus superiorly balanced motors and shafts. In addition, Dynabrade premium Sanding Pads are manufactured with unique one-piece hub assembly, ensuring lower vibration levels.

#### Insulation

Cold caused by pneumatic powered tools can cause a variety of work related injuries. Dynabrade manufacturers a variety of tools with thermalinsulated housings that help prevent cold temperature transmission to the operator, reducing



the risk of white finger disease and other related injuries.

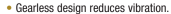
#### Noise

High sound levels over an extended period of time can damage hearing. New enhancements to muffling systems, exhaust overhose protection and other tool design factors further reduce tool sound levels in the workplace.

#### **Properly Designed Tool**

An example of how a properly designed tool assists in reducing work injuries is Dynabrade's 7° Offset, Gearless Front Exhaust Die Grinder:

- Lightweight composite housing with anti-slip ring reduces cold air transmission to operator's hand.
- Handle is offset 7° for greater operator comfort and control.



- Smaller collet design reduces excessive run-out and reduces vibration.
- · Low profile for greater operator control to work in hard to reach areas.

#### Unique Vacuum Design

Anti-clog design enhances vacuum pick-up and directs dust away from the air motor. Ask about our self-contained dust collection systems and vacuum shrouds.

#### Less Vibration

Composite base and integrated rubber over-mold create a non-slip feel and insulate from cold air.

#### Insulated Handle

Helps insulate from cold air... now standard on most tools.

#### Low Sound Levels

Rear exhaust muffler standard on many models.

#### Optional Overhose Assembly

May be used to further reduce noise levels by as much as 5 dB(A). Overhose redirects exhaust away from operator and workpiece.



#### **NUMERICAL INDEX OF TOOLS**

Model Number         Page Number           11475         22           11476         22           11477         22           11486         23           12200         135           12201         135           12202         135           12204         136           12205         136           12206         136           12207         136           12250         137           13100         34           13101         34           13102         34           13103         34           13104         34           13105         35           13121         35           13200         29           13201         30           13202         30           13204         30           13205         30           13206         32           13207         32           13214         32           13220         30           13280         43           13300         37           13310         37           13310			
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11476       22         11477       22         11486       23         12200       135         12201       135         12202       135         12204       136         12205       136         12206       136         12207       136         12250       137         13100       34         13101       34         13102       34         13103       35         13121       35         13200       29         13201       30         13202       30         13203       30         13204       30         13205       30         13206       32         13207       32         13214       32         13215       33         13220       30         13280       43         13300       37         13310       37         13320       43         13340       36         13400       38         13411       38         13400       38 </td <td></td> <td></td> <td></td>			
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12204       136         12205       136         12207       136         12250       137         13100       34         13101       34         13102       34         13120       35         13121       35         13200       29         13201       30         13202       30         13203       30         13204       30         13205       30         13206       32         13207       32         13214       32         13215       33         13220       30         13280       43         13300       37         13310       37         13310       37         13310       37         13340       36         13400       38         13411       38         13413       38         13413       38         13400       38         13411       38         13450       38         13450       38         13502       30			
12205       136         12206       136         12207       136         12250       137         13100       34         13101       34         13102       34         13120       35         13121       35         13200       29         13201       30         13202       30         13204       30         13205       30         13206       32         13207       32         13214       32         13215       33         13220       30         13280       43         13300       37         13310       37         13320       43         13340       36         13400       38         13410       38         13411       38         13415       39         13450       38         13450       38         13501       29         13502       30         13503       30         13504       31         13505       31			
12206       136         12207       136         12250       137         13100       34         13101       34         13102       34         13120       35         13121       35         13200       29         13201       30         13202       30         13204       30         13205       30         13206       32         13207       32         13214       32         13215       33         13220       30         13280       43         13300       37         13310       37         13320       43         13340       36         13400       38         13410       38         13411       38         13415       39         13450       38         13413       38         13450       38         13501       29         13502       30         13503       30         13504       31         13505       31	-		
12207       136         12250       137         13100       34         13101       34         13102       34         13120       35         13121       35         13200       29         13201       30         13202       30         13204       30         13205       30         13206       32         13207       32         13214       32         13215       33         13220       30         13280       43         13300       37         13310       37         13320       43         13340       36         13400       38         13410       38         13411       38         13413       38         13450       38         13450       38         13501       29         13502       30         13503       30         13504       31         13505       31         13506       31         13507       32			
12250       137         13100       34         13101       34         13102       34         13120       35         13121       35         13200       29         13201       30         13202       30         13204       30         13205       30         13206       32         13207       32         13214       32         13215       33         13220       30         13280       43         13300       37         13310       37         13320       43         13340       36         13400       38         13401       38         13410       38         13411       38         13450       38         13450       38         13501       29         13502       30         13503       30         13505       31         13506       31         13507       32         13508       32         13509       34			
13100       34         13101       34         13102       34         13120       35         13121       35         13200       29         13201       30         13202       30         13204       30         13205       30         13206       32         13207       32         13214       32         13215       33         13220       30         13280       43         13300       37         13310       37         13320       43         13340       36         13400       38         13401       38         13411       38         13413       38         13450       38         13450       38         13501       29         13502       30         13503       30         13505       31         13506       31         13507       32         13508       32         13509       34         13511       29	-		
13101       34         13102       34         13120       35         13121       35         13200       29         13201       30         13202       30         13204       30         13205       30         13206       32         13207       32         13214       32         13215       33         13220       30         13280       43         13300       37         13310       37         13320       43         13340       36         13400       38         13401       38         13411       38         13413       38         13450       38         13450       38         13501       29         13502       30         13503       30         13505       31         13506       31         13507       32         13508       32         13509       34         13511       29         13515       31			
13102       34         13120       35         13121       35         13200       29         13201       30         13202       30         13204       30         13205       30         13206       32         13207       32         13214       32         13215       33         13220       30         13280       43         13300       37         13310       37         13320       43         13340       36         13400       38         13411       38         13410       38         13411       38         13450       38         13450       38         13450       38         13501       29         13502       30         13503       30         13504       31         13505       31         13506       31         13507       32         13508       32         13511       29         13512       31		-	
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13121       35         13200       29         13201       30         13202       30         13204       30         13205       30         13206       32         13207       32         13214       32         13215       33         13220       30         13280       43         13301       37         13310       37         13320       43         1340       36         1340       36         1340       38         13411       38         13415       39         13450       38         13450       38         13450       38         13501       29         13502       30         13503       30         13505       31         13506       31         13507       32         13508       32         13511       29         13515       31         13516       31         13517       32         13518       32 <td></td> <td></td> <td></td>			
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13201       30         13202       30         13204       30         13205       30         13206       32         13207       32         13214       32         13215       33         13220       30         13280       43         13300       37         13310       37         13320       43         13340       36         13400       38         13401       38         13411       38         13415       39         13450       38         13450       38         13501       29         13502       30         13503       30         13505       31         13506       31         13507       32         13508       32         13511       29         13512       31         13515       31         13516       31         13517       32         13518       32			
13202       30         13204       30         13205       30         13206       32         13207       32         13214       32         13215       33         13220       30         13280       43         13300       37         13310       37         13320       43         13340       36         13400       38         13411       38         13415       39         13450       38         13450       38         13501       29         13502       30         13503       30         13504       31         13505       31         13506       31         13507       32         13508       32         13511       29         13512       31         13515       31         13516       31         13518       32			
13204       30         13205       30         13206       32         13217       32         13215       33         13220       30         13280       43         13300       37         13310       37         13320       43         13340       36         13400       38         13411       38         13415       39         13450       38         13450       38         13501       29         13502       30         13503       30         13505       31         13506       31         13507       32         13508       32         13511       29         13512       31         13515       31         13516       31         13517       32         13518       32			
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13206       32         13207       32         13214       32         13215       33         13220       30         13280       43         13301       37         13310       37         13320       43         13340       36         13400       38         13411       38         13415       39         13450       38         13450       38         13501       29         13502       30         13503       30         13505       31         13506       31         13507       32         13508       32         13511       29         13512       31         13515       31         13516       31         13517       32         13518       32			
13207       32         13214       32         13215       33         13220       30         13280       43         13300       37         13311       37         13320       43         13340       36         13400       38         13401       38         13410       38         13411       38         13450       38         13450       38         13501       29         13502       30         13503       30         13505       31         13506       31         13507       32         13508       32         13511       29         13512       31         13515       31         13516       31         13517       32         13518       32			
13214       32         13215       33         13220       30         13280       43         13300       37         13311       37         13320       43         13340       36         13400       38         13401       38         13410       38         13411       38         13450       38         13450       38         13500       29         13501       29         13502       30         13503       30         13505       31         13506       31         13507       32         13508       32         13511       29         13512       31         13515       31         13516       31         13517       32         13518       32			
13215     33       13220     30       13280     43       13300     37       13311     37       13320     43       13340     36       13400     38       13411     38       13415     39       13450     38       13450     38       13501     29       13502     30       13503     30       13505     31       13506     31       13507     32       13508     32       13511     29       13515     31       13516     31       13517     32       13518     32			
13220       30         13280       43         13300       37         13311       37         13320       43         13340       36         13400       38         13401       38         13410       38         13411       38         13450       38         13450       38         13501       29         13502       30         13503       30         13505       31         13506       31         13507       32         13508       32         13511       29         13512       31         13515       31         13516       31         13517       32         13518       32			
13280     43       13300     37       13301     37       13310     37       13320     43       13340     36       13401     38       13410     38       13415     39       13450     38       13450     38       13501     29       13502     30       13503     30       13505     31       13506     31       13507     32       13508     32       13511     29       13512     31       13515     31       13516     31       13517     32       13518     32			
13300     37       13301     37       13310     37       13320     43       13340     36       13400     38       13411     38       13415     39       13450     38       13450     38       13501     29       13502     30       13503     30       13505     31       13506     31       13507     32       13508     32       13511     29       13512     31       13515     31       13516     31       13517     32       13518     32			
13301     37       13310     37       13320     43       13340     36       13400     38       13401     38       13410     38       13415     39       13450     38       13450     38       13501     29       13502     30       13503     30       13505     31       13506     31       13507     32       13508     32       13511     29       13512     31       13515     31       13516     31       13517     32       13518     32			
13310       37         13320       43         13340       36         13401       38         13410       38         13411       38         13415       39         13450       38         13460       38         13501       29         13502       30         13503       30         13505       31         13506       31         13507       32         13508       32         13511       29         13512       31         13515       31         13516       31         13517       32         13518       32		-	
13320     43       13340     36       13400     38       13401     38       13410     38       13411     38       13450     38       13450     38       13501     29       13502     30       13503     30       13505     31       13506     31       13507     32       13508     32       13511     29       13512     31       13515     31       13516     31       13517     32       13518     32			
13340       36         13400       38         13401       38         13410       38         13411       38         13450       38         13450       38         13500       29         13501       29         13502       30         13503       30         13505       31         13506       31         13507       32         13508       32         13511       29         13512       31         13515       31         13516       31         13517       32         13518       32			
13400       38         13401       38         13410       38         13411       38         13415       39         13450       38         13460       38         13501       29         13502       30         13503       30         13505       31         13506       31         13507       32         13508       32         13509       34         13511       29         13512       31         13515       31         13516       31         13517       32         13518       32			
13401     38       13410     38       13411     38       13450     38       13450     38       13460     38       13501     29       13502     30       13503     30       13505     31       13506     31       13507     32       13508     32       13509     34       13511     29       13512     31       13515     31       13516     31       13517     32       13518     32			
13410     38       13411     38       13450     38       13460     38       13500     29       13501     29       13502     30       13503     30       13505     31       13506     31       13507     32       13508     32       13509     34       13511     29       13512     31       13515     31       13516     31       13517     32       13518     32			
13411     38       13415     39       13450     38       13460     38       13500     29       13501     29       13502     30       13503     30       13505     31       13506     31       13507     32       13508     32       13509     34       13511     29       13512     31       13515     31       13516     31       13517     32       13518     32			
13415     39       13450     38       13460     38       13501     29       13502     30       13503     30       13505     31       13506     31       13507     32       13508     32       13509     34       13511     29       13512     31       13515     31       13516     31       13517     32       13518     32			
13450     38       13460     38       13500     29       13501     29       13502     30       13503     30       13505     31       13506     31       13507     32       13508     32       13509     34       13511     29       13512     31       13515     31       13516     31       13517     32       13518     32	-		
13460     38       13500     29       13501     29       13502     30       13503     30       13505     31       13506     31       13507     32       13508     32       13509     34       13511     29       13512     31       13515     31       13516     31       13517     32       13518     32			
13500     29       13501     29       13502     30       13503     30       13505     31       13506     31       13507     32       13508     32       13509     34       13511     29       13512     31       13515     31       13516     31       13517     32       13518     32			
13501     29       13502     30       13503     30       13505     31       13506     31       13507     32       13508     32       13509     34       13511     29       13512     31       13515     31       13516     31       13517     32       13518     32			
13502     30       13503     30       13505     31       13506     31       13507     32       13508     32       13509     34       13511     29       13512     31       13515     31       13516     31       13517     32       13518     32		-	
13503     30       13505     31       13506     31       13507     32       13508     32       13509     34       13511     29       13512     31       13515     31       13516     31       13517     32       13518     32			
13505     31       13506     31       13507     32       13508     32       13509     34       13511     29       13512     31       13515     31       13516     31       13517     32       13518     32	13502	30	
13506     31       13507     32       13508     32       13509     34       13511     29       13512     31       13515     31       13516     31       13517     32       13518     32	13503	30	
13507     32       13508     32       13509     34       13511     29       13512     31       13515     31       13516     31       13517     32       13518     32		-	
13508     32       13509     34       13511     29       13512     31       13515     31       13516     31       13517     32       13518     32	13506		
13509     34       13511     29       13512     31       13515     31       13516     31       13517     32       13518     32	13507	32	
13511     29       13512     31       13515     31       13516     31       13517     32       13518     32	13508		
13512     31       13515     31       13516     31       13517     32       13518     32	13509	34	
13515     31       13516     31       13517     32       13518     32	13511		
13516     31       13517     32       13518     32	13512	31	
13517     32       13518     32	13515		
13518 32	13516	31	
	13517	32	
13519 34	13518	32	
	13519	34	

Model	Page
Number	
13520	32
13521	29
13523	32
13525	33
13531	29
13535	33
14000	8
14010	8
14200	25
14300	26
14303	26
14306	26
15003	16
15006	16
15300	18
15302	18
15400	19
15400	19
15420	19
30200	138
30303	138
30304	138
30336	138
30337	138
31600	138
40320	11
40321	11
40324	11
40326	11
40330	13
40335	11
40352	12
40353	12
40381	11
40600	13
40601	13
50000	99
50000	99
50002	99
50003	99
50004	99
50005	99
50302	121
50303	123
50304	117
50306	122
50307	117
50308	122
50320	116
50321	116
50324	114
50340	122
50345	117
50346	122
50347	118
50348	124
JUU 10	127

Model Number	Page Number
50349	118
50350	124
50360	117
51130	35
51134	35
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51200	96
51201	89
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51331	137
51350	72
51370	114
51371	115
51390	88
51391	88
51392	88
51393	88
51394	88
51395	88
51396	88
51397	88
51400	86
51401	86
51405 51410	86 55
51410	55

Model	Page
Number 51412	
51415	55 55
51430	87
51446	90
51447	90
51448	90
51449	90
51450	87
51451	87
51454	87
51455	87
51458	88
51459	88
51470	88
51472	88
51474	78
51476	78
51479	78
51600	88
51601	88
51610	89
51612	59
51613	59
51614	90
51700	93
51701	93
51702	93
51703	93
51704	93
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51706	93
51707	93
51708	93
51730	93
51731	93
51732	93
51733	93
51740	93
51742	93
51750 51753	93
51753	93 93
51800	93
51800	99
51802	99
51803	99
51804	99
51805	99
51810	93
51811	93
51812	93
51813	93
51820	112
51821	112
51822	112
51846	132

Model	Page
	Number
51847	132
51848	132
52050	41
52051	41
52052	41
52060	40
52061	40
52062	40
52100	89
52100	105
52101	89
52101	105
52102	89
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52242	106
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52251 52252	100 100
52256	105
52257	105
52258	105
52261	103
52262	103
52263	103
52264	105
52265	105
52267	103
02201	104

Model	Page
Number	Number
52276	105
52277	105
52278	105
52280	104
52281	105
52282	105
52283	105
52286	106
52289	106
52290	106
52293	106
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52434	127
52435	127
52436	127
52438	129
52439	127
52450	118
52451	118
52452	124

Model	Page
Number	Number
52453	124
52454	118
52455	124
52500	111
52503	111
52515	115
52516	115
52518	115
52520	112
52521	112
52522	112
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52531	113
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52538	129
52540	112
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52562	116
52563	118
52564	116
52565	116
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52567	118
52573	128
52574	128
52576	127
52577	127
52578	127
52579	128
52580	128
52590	112
52620	123
52625	123
52660	107
52662	107
52663	107
52665	107
52666	107
52667	107
52668	107
52669	107
52672	107
52673	108
52675	108
52676	108
52676	108
52678	108
52679 52680	108
52680	107 107
J200Z	107

	40	Ľ
Model Number	Page Number	
52683	107	
52685	107	
52686	107	
52687	107	
52688	107	
52689	107	
52692	108	
52693	108	
52695	108	
52696	108	
52697	108	
52698	108	
52699	108	
52700	120	
52705	121	
	121	
52706 52710	120	
52711	120	
52712	120	
52715	126	
52716	126	
52717	126	
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52719	126	
52720	126	
52721	126	
52722	126	
52861	92	
52862	92	
52863	92	
52864	92	
52900	27	
53037	132	
53046	132	
53047	132	
53048	132	
53060	133	
53072	132	
53073	132	
53074	132	
53077	132	
53078	132	
53079	132	
53080	134	
53081	134	
53090	134	
53091	133	
53095	133	
53096	133	
53143	134	
53200	133	
53210	133	
53400	56	
53400	56	
53401	56	
53402		
J34U3	56	

///=ii/	CAL I
Model	Page
lumber	Number
53403	85
53410	111
53415	57
53417	57
53420	95
53425	99
53430	131
53435	131
53440	85
53455	131
53460	86
53465	57
53465	86
53501	35
53501	102
53502	102
53506	102
53507	102
53510	102
53511	102
53512	102
53513	102
53521	109
53522	109
53523	109
53531	109
53532	109
53533	109
56800	51
56803	51
56804	51
56815	51
56818	51
56819	51
56826	51
56829	51
56830	51
56840	51
56843	51
56844	51
56850	51
56853	51
56854	51
56859	51
56862	51
56863	51
57101	53
57126	82
57127	120
57400	73
57401	73
57404	73
57405	73
57407	73
-7500	F.4

Model	Dawa
Model Number	Page Number
57502	54
57503	54
57504	54
57550	84
57553	84
57570	76
57571	77
57572	76
57573	77
57574	76
57575	77
57582	76
57583	77
57584	76
57585	77
57810	69
57811	69
57814	69
57900	64
57902	79
57905	66
57906	66
57908	80
57909	80
57910	64
57920	67
57922	67
57923	67
57924	67
57925	67
57926	
	67
57927	67
57928	68
57929	68
57930	64
57956	66
58000	65
58010	65
58034	74
58035	74
58037	74
58038	74
58039	74
58040	63
58041	63
58050	37
58052	49
58053	49
58054	49
58070	68
58075	68
58400	52
58401	52
58405	52
58406	52

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58412         49           58414         52           58415         52           58416         52           58418         52           58419         52           58420         52           58431         61           58435         61           58436         61           58441         62           58442         62           58443         62           58444         62           58445         62           58455         82           58460         61           58465         61           58480         53           58485         53           58500         70           58501         71           58502         71           58503         70           58504         71           58505         71           58506         71           58507         70           58508         72           58509         70           59000         47           59001         47           59003         47 <td></td> <td></td>		
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58502         71           58503         70           58504         71           58505         71           58506         71           58507         70           58508         72           58509         70           59000         47           59003         47           59004         47           59005         47           59008         47           59010         47           59013         47           59014         47           59015         47           59018         47           59019         47           59020         47           59023         47           59024         47           59029         47           59029         47           59030         47	58500	70
58503         70           58504         71           58505         71           58506         71           58507         70           58508         72           58509         70           59000         47           59003         47           59004         47           59005         47           59008         47           59010         47           59013         47           59014         47           59015         47           59018         47           59019         47           59020         47           59023         47           59024         47           59028         47           59029         47           59030         47	58501	71
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58509       70         59000       47         59003       47         59004       47         59005       47         59008       47         59010       47         59013       47         59014       47         59015       47         59018       47         59020       47         59023       47         59024       47         59025       47         59028       47         59029       47         59030       47	58507	70
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59003       47         59004       47         59005       47         59008       47         59009       47         59010       47         59013       47         59014       47         59015       47         59018       47         59019       47         59020       47         59023       47         59024       47         59025       47         59028       47         59030       47	58509	70
59004       47         59005       47         59008       47         59009       47         59010       47         59013       47         59014       47         59015       47         59018       47         59019       47         59020       47         59023       47         59024       47         59028       47         59029       47         59030       47	59000	47
59005     47       59008     47       59009     47       59010     47       59013     47       59014     47       59015     47       59018     47       59019     47       59020     47       59023     47       59024     47       59025     47       59028     47       59030     47	59003	47
59008     47       59009     47       59010     47       59013     47       59014     47       59015     47       59018     47       59019     47       59020     47       59023     47       59024     47       59025     47       59028     47       59029     47       59030     47	59004	47
59009       47         59010       47         59013       47         59014       47         59015       47         59018       47         59020       47         59023       47         59024       47         59025       47         59028       47         59029       47         59030       47	59005	47
59010     47       59013     47       59014     47       59015     47       59018     47       59019     47       59020     47       59023     47       59024     47       59025     47       59028     47       59030     47	59008	47
59013       47         59014       47         59015       47         59018       47         59019       47         59020       47         59023       47         59024       47         59025       47         59028       47         59029       47         59030       47	59009	47
59014       47         59015       47         59018       47         59019       47         59020       47         59023       47         59024       47         59025       47         59028       47         59029       47         59030       47	59010	47
59015     47       59018     47       59019     47       59020     47       59023     47       59024     47       59025     47       59028     47       59029     47       59030     47	59013	47
59018     47       59019     47       59020     47       59023     47       59024     47       59025     47       59028     47       59029     47       59030     47	59014	47
59019     47       59020     47       59023     47       59024     47       59025     47       59028     47       59029     47       59030     47	59015	47
59020     47       59023     47       59024     47       59025     47       59028     47       59029     47       59030     47	59018	47
59023       47         59024       47         59025       47         59028       47         59029       47         59030       47	59019	47
59024       47         59025       47         59028       47         59029       47         59030       47	59020	47
59025       47         59028       47         59029       47         59030       47	59023	47
59028 47 59029 47 59030 47	59024	47
59029 47 59030 47	59025	47
59030 47	59028	47
	59029	47
59033 47	59030	47
	59033	47

Model Number	Page Number
59034	47
59035	47
59038	47
59039	47
59040	47
59043	47
59044	47
59100	47
59103	47
59104	47
59105	47
59108	47
59109	47
59110	47
59113	47
59114	47
59115	48
59116	48
59117	48
59118	48
59119	49
59306	58
59307	58
59308	58
59309	58
64100	149
64500	148
64860	141
64861	141
64862	141
64863	141
64881	140
64900	140
64901	140
64902	140
64903	140
64904	140
64905	140
64991	147
64993	147
65014	147
65016	147
65750	147
65751	147
65752	147
65753	147
66402	146
30.32	1 10



# SANDER SERIES



DYNORBITAL® SUPREME

NEW DYNORBITAL® SILVER SUPREME DYNORBITAL-SPIRIT®

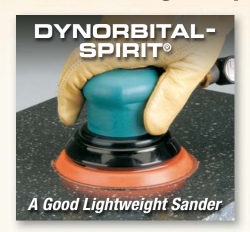
# THE FUTURE OF RANDOM ORBITAL SANDING IS NOW!



# RANDOM ORBITAL SUPREMACY OYNORBITAL® SILVER SUPREME



- ➤ The Most Durable Random Orbital Sander Ever Built!
- > 36 Models Available in Vacuum and Non-Vacuum Styles
- ➤ Smaller Ergo-Grip Housing for Greater Control







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#### DYNORBITAL® SUPREME

#### Setting the Standard for Random Orbital Supremacy!

- The cornerstone of the "D3" Series, Dynorbital® Supreme now sports a distinctive NEW look, signifying many innovations and improvements!
- "D3" advancements include refined ergonomic design, increased vacuum capabilities, aggressive 3/8" (10 mm) orbit and more.
- The most powerful Random Orbital Sander in the world!

#### Non-Vacuum

Pad Diameter Inch (mm)	3/8" Orbit Models	3/16" Orbit Models	3/32" Orbit Models
3-1/2 (89 mm)	56870	56800	56840
5 (127 mm)	56880	56815	56850
6 (152 mm)	56890	56826	56859

#### **Self-Generated Vacuum**

Pad Diameter Inch (mm)	3/8" Orbit Models	3/16" Orbit Models	3/32" Orbit Models
3-1/2 (89 mm)	56873	56803	56843
5 (127 mm)	56883	56818	56853
6 (152 mm)	56893	56829	56862

#### **Central Vacuum**

Pad Diameter Inch (mm)	3/8" Orbit Models	3/16" Orbit Models	3/32" Orbit Models
3-1/2 (89 mm)	56874	56804	56844
5 (127 mm)	56884	56819	56854
6 (152 mm)	56894	56830	56863



#### DYNORBITAL® SILVER SUPREME

#### The Most DURABLE Random Orbital Sander Ever Built!

- The NEW tool in our "D3" Series is the ultimate combination of Supreme POWER and lightweight COMFORT!
- "D3" innovations include compact Ergo Grip, outstanding vacuum capabilities, single-piece locking ring and more.
- Exclusive steel cylinder and end plates maximize motor performance!

#### Non-Vacuum

Pad Diameter Inch (mm)	3/8" Orbit Models	3/16" Orbit Models	3/32" Orbit Models
3 (76 mm)	69100	69105	69110
3-1/2 (89 mm)	69000	69015	69030
5 (127 mm)	69005	69020	69035
6 (152 mm)	69010	69025	69040

#### **Self-Generated Vacuum**

Pad Diameter Inch (mm)	3/8" Orbit Models	3/16" Orbit Models	3/32" Orbit Models
3 (76 mm)	69103	69108	69113
3-1/2 (89 mm)	69003	69018	69033
5 (127 mm)	69008	69023	69038
6 (152 mm)	69013	69028	69043

#### **Central Vacuum**

Pad Diameter Inch (mm)	3/8" Orbit Models	3/16" Orbit Models	3/32" Orbit Models	
3 (76 mm)	69104	69109	69114	
3-1/2 (89 mm)	69004	69019	69034	
5 (127 mm)	69009	69024	69039	
6 (152 mm)	69014	69029	69044	



#### DYNORBITAL-SPIRIT®

#### Light-to-Medium Duty Sander with Dynabrade Quality Built In!

- Dynabrade's lightest Random Orbital Sander is ideal for vertical and contoured applications. The perfect choice for operators with smaller hands!
- "D3" improvements include distinctive NEW look, compact Ergo Grip for added comfort, increased vacuum efficiency and new muffler design.
- For light-to-medium duty users who demand the Dynabrade Difference!

#### Non-Vacuum

Pad Diameter Inch (mm)	3/8" Orbit Models	3/16" Orbit Models	3/32" Orbit Models
3 (76 mm)	59100	59105	59110
3-1/2 (89 mm)	59000	59015	59030
5 (127 mm)	59005	59020	59035
6 (152 mm)	59010	59025	59040

#### **Self-Generated Vacuum**

Pad Diameter Inch (mm)	3/8" Orbit Models	3/16" Orbit Models	3/32" Orbit Models		
3 (76 mm)	59103	59108	59113		
3-1/2 (89 mm)	59003	59018	59033		
5 (127 mm)	59008	59023	59038		
6 (152 mm)	59013	59028	59043		

#### **Central Vacuum**

Pad Diameter Inch (mm)	3/8" Orbit Models	3/16" Orbit Models	3/32" Orbit Models
3 (76 mm)	59104	59109	59114
3-1/2 (89 mm)	59004	59019	59034
5 (127 mm)	59009	59024	59039
6 (152 mm)	59014	59029	59044

## **Dynabrade Vacuum Disc Sanders**



**Sanders Capture Dust & Contaminants, Including Hexavalent Chromium!** 

#### 2" (51 mm) Dia. Models

- · For efficient material removal on non-ferrous surfaces.
- Unique non-marring Vacuum Shroud captures dust and debris.
- Available in Self-Generated (left) and Central Vacuum models (right).
- · Choose from 7° Offset or Right Angle models.





#### 3" (76 mm) Dia. Models

- · For efficient material removal on non-ferrous surfaces.
- Unique non-marring Vacuum Shroud captures dust and debris.
- Available in Self-Generated (left) and Central Vacuum models (right).
- Choose from 7° Offset or Right Angle models.





#### 5" (127 mm) Dia. Right Angle Model

- · For efficient material removal on non-ferrous surfaces.
- Unique non-marring Vacuum Shroud captures dust and debris.
- Central Vacuum model only.







DynaZip Air Tool	Cut-Off Wheel Tools241
Auto File II	Impact Wrench241
Disc Sanders	Buffers242
Die Grinders 240	

The name Dynabrade Red identifies a separate line of tools targeted at the value-minded professional. These portable air tools are designed for workplaces with non high-production applications. As such, Dynabrade Red tools carry the following six-month warranty:

Following the reasonable assumption that any inherent defect which might prevail in a product will become apparent to the user within 6 months from the date of purchase, "Dynabrade Red" tools are warranted against defects in workmanship and materials under normal use and service. We shall, at our option, repair or replace at our factory, any "Dynabrade Red" tool which shall, within 6 months after delivery to the original purchaser, indicate upon our examination to have been defective. Our obligation is contingent upon proper use of "Dynabrade Red" tools in accordance with factory recommendations, instructions and safety practices. The warranty shall not apply in these cases: Normally wearable parts such as bearings, rotor blades, etc. Consumables such as sanding pads, etc. Misuse, neglect in maintaining tool or tool modification. Lack of lubrication or evidence of rust, dirt or corrosion. Tools requiring normal tune-up or cleaning. Tools being used after they are badly worn such as using ratchet with worn yoke. Ratchet anvils damaged by excessive hand torquing. Use in production-type applications. Products, to be considered for warranty, must be sent back to our factory, transportation prepaid by user. Please send tool back to attention "Repair Department" with note fully explaining the nature of the problem along with a copy of original invoice indicating model and serial number. Return product to: Dynabrade, Inc., Attn. Repair Department, 8989 Sheridan Drive, Clarence, NY 14031-1490.



Continued Leadership In Portable Abrasive Power Tool Technology

www.dynabrade.com

## **DynaZip Air Tool**

#### Surface Preparation Tool, 4" Diameter

#### WIRE WHEELS & ERASER WHEELS 4" dia. (102 mm)

#### **Portable Air Tools for the Value-Minded Professional**

- Excellent power for effectively removing seam sealer and paint.
- DynaZip tool outperforms conventional spiral-wound wheels without clogging.
- Tool duplicates sand-blasting effect without surface fatigue.

#### Model 18255 DynaZip Tool with Wire Wheel

 Tool with wheel guard and handle. Also includes 92245 Wire Wheel (4" dia. x 3/4" wide) and 92284 Hub Assembly. (Hub Assembly includes bolt, hub shield, hub cushion and drive plates for mounting either Wire Wheel or Eraser Wheel.)

#### Model 18253 DynaZip Tool Only

• Tool with wheel guard and handle only; no accessories.



#### Model 18258 DynaZip Eraser Tool

- Tool with wheel guard and handle. Also includes 92255 Eraser Wheel (4" dia. x 1-3/16" wide) and 92284 Hub Assembly. (Hub Assembly includes bolt, hub shield, hub cushion and drive plates for mounting either Wire Wheel or Eraser Wheel.)
- Excellent for removing two-sided adhesive molding tape and decal material.
- Eraser Wheel has serrations for improved cooling effect air flow.
   Also resists heat buildup and reduces "jumping" and vibration.



#### Model 18256 DynaZip Versatility Kit

- 18255 DynaZip Tool
- 92244 Coarse Wire Wheel (1/2" wire bristle width x 3/4" wide band)
- 92245 Coarse Wire Wheel (3/4" wire bristle width x 3/4" wide band)
- 92255 Eraser Wheel
- 92284 Wheel Hub Assembly



Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Spindle Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
18255	.4 (298)	3,200	87 dB(A)	28 (793)	3/8 (10)	1/4" NPT	1/4"-20 Male	2.5 (1.1)	12 (305)	5-1/2 (140)
18258	.4 (298)	3,200	87 dB(A)	28 (793)	3/8 (10)	1/4" NPT	1/4"-20 Male	2.5 (1.1)	12 (305)	5-1/2 (140)



### **Auto File II**

#### Multi-Purpose Abrasive Belt Tool

# ABRASIVE BELTS 1/2" - 3/4" wide x 18", 20-1/2" long (13 mm - 19 mm x 457 mm, 521 mm)

#### **Portable Air Tools for the Value-Minded Professional**

#### Model 18100 For 18" Long Belts

- Excellent multi-purpose tool for grinding sharp metal edges, rusted bolts, welds, etc. Effective for blending, scuffing grooves and contours.
- Tool includes 11206 Contact Arm for coated abrasive and non-woven nylon belts, 3/4" wide by 18" long.
- Will also run belts 1/2" wide by 18" long. (See page 14 for full array of compatible Contact Arms.)

#### Model 18101 For 20-1/2" Long Belts

 Tool includes 11287 Contact Arm for coated abrasive and non-woven nylon belts, 5/8" or 3/4" wide by 20-1/2" long.



#### Four-In-One Versatility Kit: Belt Tool • Die Grinder • Cut-Off Tool • Disc Sander

 Each kit includes these convenient, quick-change accessories: 50010 Collet (1/4"), 50292 Cut-Off Guard, 50269 Flange, 51347 Locking-Type Pad (3" dia., 3/8"-24), 40014 Belt Housing Assembly, 94300 Dynaswivel® (see page 163), Abrasive Belt, Abrasive Disc, Wrenches, all in deluxe carrying case.

#### Model 18025 For 18" Long Belts

• 18100 basic tool, with 11206 Contact Arm for coated abrasive and non-woven nylon belts, 3/4" wide by 18" long.

#### Model 18026 For 20-1/2" Long Belts

 18101 basic tool, with 11287 Contact Arm for coated abrasive and non-woven nylon belts, 5/8" or 3/4" wide by 20-1/2" long.

# Model 18025

#### ABRASIVE DISCS 2" and 3" Diameters (51 mm and 76 mm)

### **Disc Sanders**

2" and 3" Diameter

#### **Portable Air Tools for the Value-Minded Professional**

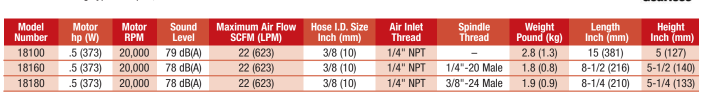
- 7° offset handle for added comfort and control. Tool includes safety-lock lever. Gearless design; front exhaust.
- Composite tool grip absorbs vibration and reduces cold air transmission to the operator.

#### Model 18160 For 2" Diameter Abrasive Discs

• Includes locking-type disc pad, 2" diameter.

#### Model 18180 For 3" Diameter Abrasive Discs

Includes locking-type disc pad, 3" diameter.



Model 18160





### **Die Grinders**

#### Straight Line, Right Angle, 7° Offset

#### CARBIDE BURRS, ROTARY FILES, MOUNTED POINTS, WHEELS AND DISCS

#### **Portable Air Tools for the Value-Minded Professional**

#### Straight Line Die Grinder

- · Compact, lightweight design.
- · Includes safety-lock lever; rear exhaust.
- · Smooth, efficient air motor with built-in speed regulator.
- · Composite tool grip absorbs vibration and reduces cold air transmission.

#### Model 18000 .4 hp, 1/4" Collet

#### Model 18001 .4 hp, 6 mm Collet

• Optional 1/8" collet insert: 18432.

• Optional 6 mm collet insert: 18431.



#### Right Angle Die Grinder

- · Compact, lightweight design permits easy access to tight areas.
- · Includes safety-lock lever; rear exhaust.
- Composite tool grip absorbs vibration and reduces cold air transmission to operator.

#### Model 18010 1/4" Collet Model 18011 6 mm Collet

• Optional 1/8" collet insert: 18432.

• Optional 6 mm collet insert: 18431.



#### Model 18020 7° Offset Die Grinder

- 7° offset handle offers added comfort and control.
- Gearless design for reduced downtime and maintenance.
- Includes 1/4" collet. Front exhaust.
- Composite tool grip absorbs vibration and reduces cold air transmission to operator.





#### Model 18015 Die Grinder / Disc Sander Kit

- Kit offers two tools in one! Comes complete with accessories for easy conversion to Die Grinder or Disc Sander.
- Ideal for surface preparation, scuffing, deburring, etc.
- Includes 18010 Die Grinder (see above), Locking-type backup pad (3" diameter), 1/4"-20 shank, 94300 Dynaswivel® (see page 163), assortment of 3" diameter abrasive discs (coated and non-woven nylon), all in durable carrying case.



	Model lumber	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Spindle Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
1	18000	.4 (298)	25,000	87 dB(A)	28 (793)	3/8 (10)	1/4" NPT	_	1 (.45)	6-1/2 (165)	1-3/4 (44)
1	18010	.4 (298)	20,000	87 dB(A)	19 (538)	3/8 (10)	1/4" NPT	_	1.3 (.59)	6-1/2 (165)	3 (76)
1	18020	.5 (373)	20,000	78 dB(A)	22 (623)	3/8 (10)	1/4" NPT	_	1.9 (0.9)	8 (203)	5-3/4 (146)



CUT-OFF WHEELS 3" dia. (76 mm) with 3/8" (10 mm) center hole

## **Cut-Off Wheel Tools**

7° Offset and Long Neck

**Portable Air Tools for the Value-Minded Professional** 

#### Model 18080 7° Offset Cut-Off Wheel Tool

- Accepts optional Cut-Off Wheels, 3" in diameter with 3/8" center hole.
- 7° offset handle provides maximum comfort and control.
- Gearless design for reduced downtime and maintenance.
- Front exhaust keeps work surface clear. 20,000 RPM.
- Composite tool grip absorbs vibration and reduces cold air transmission to operator.
- Important: Speed of tool must not exceed maximum operating speed of accessory. Always use proper guards, wear eye gear and body protection.



#### Model 18075 Long Neck Cut-Off Wheel Tool

- Accepts optional Cut-Off Wheels, 3" in diameter with 3/8" center hole.
- Extension design offers easy access to tight or confined areas. Design also allows for easier straight-type cuts. Also offers improved visibility of work piece.
- · Rear exhaust; 20,000 RPM.
- Composite tool grip absorbs vibration and reduces cold air transmission to operator.
- Important: Speed of tool must not exceed maximum operating speed of accessory. Always use proper guards, wear eye gear and body protection.



# **Impact Wrench**

Pin Retainer Design for Single Socket Use

**Portable Air Tools for the Value-Minded Professional** 

#### Model 18063 Impact Wrench, 1/2" Drive

- For efficient loosening and tightening of bolts, lug nuts, etc. Pistol grip with easy on/off trigger.
- Tool's pin retainer design offers optimum long-term use of single socket.
- Ideal for industrial operators employing one socket per wrench.
- Adjustable torque settings (torque: 600 ft./lbs.).
- 7,000 RPM; rear exhaust.



Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Spindle Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
18063	-	7,000	89 dB(A)	28 (793)	3/8 (10)	1/4" NPT	_	6 (2.7)	7-3/4 (197)	7-3/4 (197)
18075	.5 (373)	20,000	87 dB(A)	28 (793)	3/8 (10)	1/4" NPT	_	2 (0.9)	12 (305)	3-1/2 (89)
18080	.5 (373)	20,000	85 dB(A)	22 (623)	3/8 (10)	1/4" NPT	_	2.2 (1)	8-3/4 (222)	5 (127)



# **Buffer** 3" Diameter

# POLISHING BUFFS 3" (76 mm) diameter

#### **Portable Air Tools for the Value-Minded Professional**

#### Right Angle Buffer, 3" Diameter

- Tool includes 50126 Hook-Face Backup Pad (3" dia.) and 90034 Wool Buff (3-1/2" dia.).
- Ideal for buffing and polishing in small areas.
- · Built-in speed control.
- 3/8"-24 male spindle. Safety-lock lever. Rear exhaust.

Model 18055 *2,300 RPM*Model 18056 *3,200 RPM* 



Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Spindle Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
18055	.4 (298)	2,300	87 dB(A)	28 (793)	3/8 (10)	1/4" NPT	3/8"-24 Male	2 (0.9)	10-3/8 (263)	2-1/2 (63)
18056	.4 (298)	3,200	87 dB(A)	28 (793)	3/8 (10)	1/4" NPT	3/8"-24 Male	2 (0.9)	10-3/8 (263)	2-1/2 (63)

Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

#### Model 18058 Buffer/Spot Repair Kit

- Excellent kit for spot repair and buffing/polishing. Angle-head tool permits access to difficult areas. Kit includes:
- 18055 2,300 RPM tool
- 50122 3" Hook-Face Backing Pad (3/8"-24)
- 90027 3" Terry Cloth Bonnet
- 90028 3" Synthetic Wool Pad
- 90034 3" Natural Wool Pad
- 90038 3" White Polishing Foam Pad
- 90044 3" Yellow Cutting Foam Pad
- 95723 4 oz. Finesse Creme
- 95727 4 oz. Dynabrade Glaze
- 54034 Random Orbit Sanding Head
- 54018 1-1/4" Sanding Pad
- 93191 Sample 9-Micron 1-1/4" Abrasive Discs
- 94300 Dynaswivel®
- Wrenches for Accessory Changes
- Deluxe Storage/Carry Case





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- Random Orbital Sanders
- Die Grinders & Disc Sanders
- Stationary Machines
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