Dynabrade Tools for the Marine Industry

High-Quality Tools for Marine Manufacturing and Repair



DYNABRADE TOOLS FOR



59039 Dynorbital-Spirit[™] Random Orbital Sander moves abrasive disc in a small orbit of 3/32" (2 mm). This is ideal for patch repair on gel coat and clear coat, as the tight sanding pattern leaves a finish that can be perfectly buffed in just one more step. Dynorbital-Spirit[™] is also great for removing "print-through" patterns in fiberglass. Dynabrade durability means the Dynorbital-Spirit[™] will last longer than other brands, and when repair is needed, our unique "Drop-In Motor" puts the tool back to work in minutes! Dynabrade Inc., world leader in the design and manufacture of unique abrasive power tools, is honored to showcase a product grouping designated for the marine industry and aftermarket. In this catalog are high-quality Dynabrade tools that offer countless application solutions for marine manufacturers and repair facilities.



50321 Pistol-Grip Disc Sander easily removes excess fiberglass. This tool is also used for scuff sanding on the boat's resin surface, preparing it for proper adhesion of buoyancy foam.



58000 DynafineTM **"Backsplash" Sander** comes with 3/8" (10 mm) radius sanding pad, ideal for reaching into corners, grooves and convex areas. Utilized for finesse sanding, gel coat touch-up and general spot repair – a useful tool for every marine facility!



52438 Vacuum Diamond Cut-Off Wheel Tool powers 5" (127 mm) diameter diamond cut-off wheels (sold separately), to aggressively cut through thick fiberglass over-wrap and fiber spray. Unique vacuum guard diverts dust and debris to optional vacuum source. *(Available in 2005.)*

THE MARINE INDUSTRY

Review our incredible array of Random Orbital Sanders, Disc Sanders, Cut-Off Tools, Buffers and more. Whether you are trimming thick excess fiberglass or removing a tiny dust nib, Dynabrade has the right tool for the job. At every workstation in your facility, there is a need for the efficiency and excellence of Dynabrade!





51459 Dynabrade Buffer is utilized for effective buffing and final finishing. Running at the optimum speed of 2,500 RPM means this buffer is actually polishing out scratches - NOT melting them into the surface, as faster buffers often do. Run our slow-speed, high torque buffer with a foam or wool buff (sold separately) for a quick and efficient finishing system!



53143 Right Angle Drill serves up the power (1 hp / 746 W) to run optional diamond hole saws, for quick punch-out of holes on dashboard templates, and for creating other openings. *(Available in 2005.)*



15300 Dynafile[®] III abrasive belt tool is run with 15375 Contact Arm, which allows finishing and polishing with the slack of the belt. Ideal for use on rough edges of trimmed pieces. The tool also accepts a wide range of additional contact arms, to suit many other applications.



58041 Gear-Driven Sander offers massive 11" (279 mm) diameter work area, perfect for "fairing" and sanding on molds or plugs. Covers MORE area in LESS time, easily leveling large surfaces prior to achieving mirror finish. 11" diameter Random Orbital Sander is also available!

Dynorbital-Spirit™ Random Orbital Sander

ERGONOMIC GRIP

The shape of the housing conforms to operator's hand for proper wrist position required for greater operator comfort and control.

COMPOSITE LEVER

Insulates cold. When the palm-conformed lever is activated, it becomes recessed into the housing thus eliminating a "pinch point" on the sensitive area of the palm.

LESS VIBRATION

Composite base has integrated full-rubber over-mold creating a non-slip insulated feel.

PERFECTLY BALANCED PAD

The Best in the Industry!

Perfectly-balanced weight-mated pad: the ultimate in swirl-free finishes!

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

LOW SOUND LEVELS

New muffling system reduces sound levels to as low as 75 dB(A). Easy to replace muffler inserts.

ONE-PIECE SPEED CONTROL DIAL

Standard on all models. Adjustable side dial maintains user desired speed: variable 4,000 - 12,000 RPM.

DOUBLE ROW BALANCER BEARING

New and innovative bearing seals protect high-quality bearings from sanding residue and reduce bearing temperature for longer bearing life.

CUSTOM-ENGINEERED CYLINDER

Custom-engineered, high-strength cylinder provides longer life for less maintenance.

LIP-SEAL SHROUD

Correct spacing between shroud and pad allows for the most efficient operation of the tool on the work surface. Protects operator from moving sanding pad and enhances dust collection on vacuum models.

Patented with patents pending.

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

• Only 3-1/2" (89 mm) high. Improves control, provides greater operator

Non-vacuum model weighs just 22 ounces (1.4 lbs/0.64 kg), lighter than

visibility, allows pad to be used flat on the work surface for better finishes.

- 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.

Less Weight

Low Profile Design





- Quick in-house repair lessens downtime.
- Average repair time now less than five minutes.





More Power

 True 12,000 RPM air motor has more power. The floating rotor utilizes five blades producing more usable power (.25 hp/186 W). High-strength,



composite rotor is stronger and has better lubricating qualities allowing the blades to wear longer. As a result, less air (16 SCFM/453 LPM) is used more efficiently to maintain maximum power.

Identification Marking

• Easy to read model number and serial number markings located on the side of the tool.



any other comparable sander.

Dynorbital-Spirit[™] Random Orbital Sander

The Lightest Tool on the Market Today!

- Ideal for achieving a swirl-free finish on paint and other surfaces.
- Incorporates the latest engineering and manufacturing technology to create the lightest sander on the market today. Non-vacuum model weighs just 22 ounces (1.4 lbs./0.64 kg). This makes the Dynorbital-Spirit[™] ideal for all vertical applications.

Innovative Bearing Seals

- Innovative "V-Seal" bearing seal (patent pending) protects balancer shaft bearing from sanding residue for longer life.
- Unique "top hat" seal protects front motor bearing from sanding residue. Also holds in bearing lubrication while keeping out other contaminants.

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 for connection to a self-contained dust collection system. Can also be converted to connect to a standard central vacuum system.

Pad Diameter Inch (mm)	3/8" (10 mm) Orbit Models (Pad)	3/16" (5 mm) Orbit Models (Pad)	3/32" (2.5 mm) Orbit Models (Pad)
3 (76 mm)	59100 (56084)	59105 (56084)	59110 (56084)
3-1/2 (89 mm)	59000 (56098)	59015 (56098)	59030 (56098)
5 (127 mm)	59005 (56106)	59020 (56106)	59035 (56106)
6 (152 mm)	59010 (56107)	59025 (56107)	59040 (56107)

Vacuum-Ready

- Includes low profile, premium urethane, weight mated sanding pad.
- Ready for connection to optional, portable self-contained dust collection systems (50617 shown, with optional airline).

Pad Diameter Inch (mm)	3/8" (10 mm) Orbit Models (Pad)	3/16" (5 mm) Orbit Models (Pad)	3/32" (2.5 mm) Orbit Models (Pad)
3 (76 mm)	59103 (56084)	59108 (56084)	59113 (56084)
3-1/2 (89 mm)	59003 (56098)	59018 (56098)	59033 (56098)
5 (127 mm)	59008 (56104)	59023 (56104)	59038 (56104)
6 (152 mm)	59013 (56105)	59028 (56105)	59043 (56105)

Central Vacuum Only

- Includes low profile, premium urethane, weight mated sanding pad.
- Has 1" (25 mm) dia. vacuum port for easy central vacuum hook-up.

Pad Diameter Inch (mm)	3/8" (10 mm) Orbit Models (Pad)	3/16" (5 mm) Orbit Models (Pad)	3/32" (2.5 mm) Orbit Models (Pad)
3 (76 mm)	59104 (56084)	59109 (56084)	59114 (56084)
3-1/2 (89 mm)	59004 (56098)	59019 (56098)	59034 (56098)
5 (127 mm)	59009 (56104)	59024 (56104)	59039 (56104)
6 (152 mm)	59014 (56105)	59029 (56105)	59044 (56105)



Dynorbital-Spirit[™] is perfect for patch repair on gel coat and clear coat. Also great for removing "print through" patterns on fiberglass.







Model	Motor	Motor	Sound	Air Flow Rate	Air Pressure	Air Inlet	Hose	Spindle	Weight	Length	Height
Number	hp	RPM	Level	CFM/SCFM	PSIG	Thread	Size	Thread	Pound (kg)	Inch (mm)	Inch
All Models	.25	12,000	75 dB(A)	2/16	90	1/4" NPT	1/4"	5/16"-24 female	1.4-1.6 (.67)	6-9 (152-229)	3-1/2

Two-Hand Dynorbital® Sander

Air Powered Random Orbital Sander

- Utilized for heavy removal of diamond non-slip pattern.
- Long handle provides excellent comfort and control, especially when working on vertical sides of workpiece.
- Composite tool housing and handle create non-slip feel and reduce cold air transmission to operator.
- All models feature our premium weight-mated PSA sanding pad. Hook-face pads also available. Adjustable speed control.

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" (5 mm) Orbit Models (Pad)	3/8" (10 mm) Orbit Models (Pad)
5 (127)	58400 (56106)	58415 (56106)
6 (152)	58405 (56107)	58418 (56107)
8 (203)	58410 (56234)	N/A

Vacuum-Ready

- Self-generated vacuum-ready models are ready for connection to optional portable dust collection systems (50617 shown, with optional airline).
- Models can also be connected to standard central vacuum systems.
- Vacuum port accepts 1-1/4" (32 mm) diameter hose cuff for increased vacuum flow (no overskirt shroud is included).

Pad Diameter Inch (mm)	3/16" (5 mm) Orbit Models (Pad)	3/8" (10 mm) Orbit Models (Pad)
5 (127)	58401 (56104)	58416 (56104)
6 (152)	58406 (56105)	58419 (56105)
8 (203)	58411 (56235)	N/A

Central Vacuum Only

- Ready for hook-up to standard central vacuum systems.
- All models include combination lip seal/overskirt shroud, which offers enhanced vacuum capability and greater workpiece visibility.

Pad Diameter Inch (mm)	3/16" (5 mm) Orbit Models (Pad)	3/8" (10 mm) Orbit Models (Pad)
6 (152)	58409 (56105)	58420 (56105)
8 (203)	58414 (56235)	N/A





NOTE: For 3/8" dia. orbit model specifications refer to corresponding 3/16" dia. orbit models

Model Number	Motor hp (W)	Motor RPM	Orbit Dia. Inch (mm)	Pad Dia. Inch (mm)	Sound Level	Maximum Air Flow CFM/SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
58400	.45 (336)	12,000	3/16 (5)	5 (127)	81 dB(A)	3/23 (651)	1/4 (6)	1/4" NPT	2.5 (1.2)	11-1/16 (280)	4-15/16 (126)
58401	.45 (336)	12,000	3/16 (5)	5 (127)	84 dB(A)	3/23 (651)	1/4 (6)	1/4" NPT	2.5 (1.1)	11-1/16 (280)	4-15/16 (126)
58405	.45 (336)	12,000	3/16 (5)	6 (152)	81 dB(A)	3/23 (651)	1/4 (6)	1/4" NPT	2.6 (1.2)	11-3/8 (288)	4-15/16 (126)
58406	.45 (336)	12,000	3/16 (5)	6 (152)	83 dB(A)	3/23 (651)	1/4 (6)	1/4" NPT	2.5 (1.2)	11-3/8 (288)	4-15/16 (126)
58409	.45 (336)	12,000	3/16 (5)	6 (152)	83 dB(A)	3/23 (651)	1/4 (6)	1/4" NPT	2.7 (1.2)	11-3/8 (288)	4-15/16 (126)
58410	.45 (336)	10,000	3/16 (5)	8 (203)	81 dB(A)	3/23 (651)	1/4 (6)	1/4" NPT	4.0 (1.8)	12-1/2 (319)	5-5/8 (142)
58411	.45 (336)	10,000	3/16 (5)	8 (203)	85 dB(A)	3/23 (651)	1/4 (6)	1/4" NPT	4.0 (1.8)	12-1/2 (319)	5-5/8 (142)
58414	.45 (336)	10,000	3/16 (5)	8 (203)	84 dB(A)	3/23 (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 8 screws Recommended Air Line Accessory: For Best Performance use 95676 Coupler/Plug Assembly

11" (279 mm) Random Orbital Sander

Air Powered Random Orbital Sander

- Extra large 11" (279 mm) diameter sanding pad covers the largest work area of any Dynabrade tool.
- 3/4" (19 mm) diameter random orbital action assures swirl-free finish on variety of surfaces.
- High-quality 2,400 RPM air motor offers power and efficiency.
- Dynabrade's unique balancer assembly (patent pending) minimizes vibration and enables operator to run tool for longer periods; helps minimize work-related injuries.
- Tool incluces hook-face sanding pad, weight-mated for reduced vibration.

Non-Vacuum

Model 58480

 Includes 11" (279 mm) hook-face sanding pad (56231), for use with non-vacuum hook-face abrasives.

Vacuum-Ready

Model 58485

- · For connection to portable vacuum (optional) or central vacuum system.
- Includes 11" (279 mm) hook-face sanding pad (56231), for use with "0" style hook-face abrasives.
- Vacuum shroud offers enhanced vacuum capability. Shroud has vacuum port for 1-1/4" (32 mm) diameter hose cuff, allowing increased air flow.





Model Number	Non-Vac	Vac	Motor hp (W)	Motor RPM	Orbit Dia. Inch (mm)	Pad Dia. Inch (mm)	Maximum Air Flow CFM/SCFM (LPM)	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
58480	~		.7 (522)	2,400	3/4 (19)	11 (279)	3/27 (765)	9.1 (4.1)	17 (432)	6 (152)
58485		~	.7 (522)	2,400	3/4 (19)	11 (279)	3/27 (765)	9.1 (4.1)	17 (432)	6 (152)

Additional Specifications: Air Pressure 90 PSIG (6.2 Bar) • 5/8"-11 Male Spindle • Hose I.D. 3/8" (10 mm) • Air Inlet Thread 1/4" NPT

Electric Dynorbital® Sander

Electric Random Orbital Sander

Central Vacuum-Ready

- Double-insulated electric motor with 8 ft. cord connects to standard 120-volt outlet. Tool is available in the USA only.
- All models include a vacuum shroud that becomes operational when vinyl-face, vacuum-style pad (included) is mounted.
- Has 1" (25 mm) dia. vacuum port for easy central vacuum hose hook-up.
- Repositionable side handle for left or right hand operation.

Pad Diameter Inch (mm)	3/16" (5 mm) Orbit Models (Pad)	3/8" (10 mm) Orbit Models (Pad)
5 (127 mm)	59304 (56104)	59302 (56104)
6 (152 mm)	59305 (56105)	59303 (56105)



59302-59305 1 (744) 12,000 5/6 (127/152) 120 V ((AC) 5 Amps	1	60 Hz	4.9 (2.2)	11-3/4 (298)	4-1/2 (114)

Additional Specifications: Hose Size 3/8" (10 mm) • Tool Thread 5/16"-24 Male

Mini-Dynorbital[®] Sander

Excellent for Use on Clear Coat and Gel Coat

- 1-1/4" dia. discs quickly remove dust nibs.
- Combined orbital and random action provides ultra-smooth finishes.
- Accepts 3/4" and 1-1/4" diameter sanding pads.
- Used with Dynabuffer (page 14) as part of Dynabrade's famous "Two-Step" finishing system.

Model 57500 5,000 RPM

• Includes 54034 Sanding Head (accepts 3" and smaller dia. sanding pads with 1/4"-20 female thread).

Model 57503 5,000 RPM Model 57502 7,500 RPM

• Includes 54035 Sanding Head (accepts 3" and smaller dia. sanding pads with male locking-type threads such as 3M Roloc).



Model Number	Motor hp (W)	Motor RPM	Orbit Dia. Inch (mm)	Pad Dia. Inch (mm)	Sound Level	Maximum Air Flow CFM/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)	1/6 (170)	1/4 (6)	1/4" NPT	1.7 (0.8)	5 (127)	3-5/8 (92)
57502	.05 (37)	7,500	3/16 (5)	3/4 (19), 1-1/4 (32)	70 dB(A)	1/6 (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)	3/4 (19), 1-1/4 (32)	70 dB(A)	1/6 (170)	1/4 (6)	1/4" NPT	1.7 (0.8)	5 (127)	3-5/8 (92)

Additional Specifications: Air Pressure 90 PSIG (6.2 Bar) • Tool Thread 1/4"-20 Male

Note: For Model 57500, the sanding head mounts to tool's 1/4"-28 female thread exposing 1/4"-20 male thread to accept pad

DynaLocke[™] Dual Action Sander

Rotary Disc Sander & Random Orbital Sander in One!

Non-Vacuum

- Very lightweight with ultra-smooth sanding performance.
- Ideal for paint stripping and blending.
- Recessed switch allows easy change from rotary to random orbital action with the turn of a dial.



Vacuum-Ready

- Self-generated vacuum-ready models are ready for connection to portable dust collection systems (optional).
- Models can also be connected to standard central vacuum systems.
- Vacuum port accepts 1-1/4" diameter hose cuff for increased vacuum flow (no overskirt shroud is included).
- Designed to vacuum in random orbital mode only.

Pad Diameter Inch (mm)	Non-Vacuum Models (Pad)	Vacuum-Ready Models (Pad)
3 (76)	58460 (56084)	58461 (56084)
3-1/2 (89)	58465 (56098)	58466 (56098)
5 (127)	58430 (56106)	58431 (56104)
6 (152)	58435 (56107)	58436 (56105)



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

Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

Two-Hand Gear-Driven Sander

Air Powered Gear-Driven Sander

Levels Body Filler Fast

- Ideal for "fairing" and sanding on molds and plugs.
- Long handle provides excellent comfort and control, especially when working on vertical sides of vessels.
- · Adjustable speed control.
- Composite housing reduces weight and protects against cold air transmission to operator's hands.
- Includes low-profile premium urethane weight-mated sanding pad for PSA discs. Hook-face pads available.

Pad Diameter Inch (mm)	Non-Vacuum Models (Pad)	Central Vacuum Models (Pad)
5 (127)	58441 (57760)	-
6 (152)	58442 (57762)	58443 (57763)
	-	58444 (57766)
8 (203)	58445 (56234)	58446 (56235)



Unique epicycloidal sanding action generates torque-enhanced power for quick, efficient material removal

Model Number	Motor hp (W)	Motor RPM	Pad Dia. Inch (mm)	Sound Level	Maximum Air Flow CFM/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)	3/23 (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)	3/23 (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)	3/23 (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)	3/23 (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)	3/23 (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)	3/23 (651)	1/4 (6)	1/4" NPT	4.3 (2.0)	12-1/2 (319)	5-9/16 (142)

Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

11" (279 mm) Gear-Driven Sander

Air Powered Gear-Driven Sander

- Ideal for "fairing" and sanding on molds and plugs.
- · High-quality 950 RPM air motor offers power and efficiency.
- Extra large 11" (279 mm) diameter sanding pad covers the largest work area of any Dynabrade tool.

Non-Vacuum

Model 58040

 Includes 11" (279 mm) hook-face sanding pad (56231), for use with non-vacuum hook-face abrasives.

Vacuum-Ready

Model 58041

- Includes 11" (279 mm) hook-face sanding pad (56231), for use with "0" style hook-face abrasives.
- For connection to portable vacuum (optional) or central vacuum system.
- Vacuum shroud offers enhanced vacuum capability. Shroud has vacuum port for 1-1/4" (32 mm) diameter hose cuff, allowing increased air flow.



Model Number	Non-Vac	Vac	Motor hp (W)	Motor RPM	Orbit Motion	Pad Dia. Inch (mm)	Maximum Air Flow CFM/SCFM (LPM)	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
58040	~		.45 (336)	950	Epicycloidal	11 (279)	3/23 (651)	9.1 (4.1)	14-1/8 (359)	5-5/8 (143)
58041		~	.45 (336)	950	Epicycloidal	11 (279)	3/23 (651)	9.1 (4.1)	14-1/8 (359)	5-5/8 (143)

Additional Specifications: Air Pressure 90 PSIG (6.2 Bar) • 5/8"-11 Male Spindle • Hose I.D. 1/4" (6 mm) • Air Inlet Thread 1/4" NPT

Dynafile® II Abrasive Belt Tool

.5 hp, Air Powered Abrasive Belt Tool

For 18" Long Belts

Model 40320

- Used for finishing rough edges of trimmed pieces.
- Also ideal for use on stainless steel hand rails and propeller hubs.
- Lightweight, ergonomic 7° offset design. Grinding head pivots 360°.
- Grind off contact wheel or platen pad. Finish & polish using slack of belt.
- Includes 11206 Contact Arm for 3/4" wide x 18" long abrasive belts.

Model 40321 Versatility Kit

• Includes Dynafile[®] II; three contact arms; 1/4" collet for die grinder use; eight abrasive belts and durable carrying case.

Model 40330 Vacuum Dynafile® II

- Excellent for use on plastic, fiberglass and exotic metals.
- · Highly portable vacuum system works on tool's exhaust.
- · Self-contained "bag-within-bag" dust collection system.
- Includes 11206 Contact Arm for 3/4" wide x 18" long abrasive belts.
- 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 CFM/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 18-24 (457-610) L	4/28 (793)	4,550 (1,382)	2.5 (1.1)	14-1/4 (362)	4-7/8 (124)
40330	.5 (373)	20,000	93 dB(A)	1/4-3/4 (6-19) W x 18-24 (457-610) L	4/28 (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) Recommended Air Line Accessory: For Best Performance use 95676 Coupler/Plug Assembly

Dynafile® III Abrasive Belt Tool

.7 hp, Air Powered Abrasive Belt Tool

For 18" Long Belts Model 15300

- \bullet Tool is utilized for similar applications as the Dynafile $^{\otimes}\,I\!I$, with even greater power!
- Grinding head pivots 180°.
- Includes 15350 Contact Arm for 1" wide x 18" long belts.
- NOTE: Some Dynafile[®] III contact arms are reversible to allow for platen sanding or strap polishing.

Model 15302 Versatility Kit

 Includes Dynafile[®] III; three contact arms, abrasive belts, durable carrying case, spare Drive Wheel, assorted wrenches and hex keys.



Dynafile^{\circ} III fitted with 15375 Contact Arm (sold seperately) for finishing with slack of belt. This arm requires a 24" (610 mm) long belt.

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)
15300	.7 (522)	20,000	87 dB(A)	1/4-3/4 (6-19) W x 18-24 (457-610) L	4/32 (906)	4,550 (1,382)	2.5 (1.1)	14-1/4 (362)	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) Recommended Air Line Accessory: For Best Performance use 95676 Coupler/Plug Assembly

DynaZip Surface Preparation Tool

DynaZip Air Tool Model 18255



- Excellent power and torque for effectively removing seam sealer and paint in common and tight areas.
- Includes tool with side handle, wheel guard, hub assembly and 92245 (3/4") Coarse Wire Wheel. Wire wheels and hub assemblies are also available separately from Dynabrade. (See page 30.)
- Outperforms conventional spiral-wound wire wheels without clogging.
- Tool duplicates sand-blasting effect without surface fatigue and provides ultimate contour adaptation.

18257 DynaZip Deluxe Kit

 Includes tool with eraser wheel; 3/4" wheel hub assembly, medium and fine wire wheels; 1/2" wheel hub assembly, coarse and fine wire wheels.

DynaZip-Eraser Decal Removal Tool

Model 18258

- Excellent for removing two-sided adhesive molding tape or decal material.
- Includes tool with side handle, wheel guard and 92251 Decal Removal Wheel (which includes hub).
- Superior performance versus conventional "solid" or "doughnut-type" wheel erasers with no paint damage.
- . Wheel has crepe teeth serrations for improved cooling effect air flow.
- · Resists heat buildup and prevents "jumping" or vibrations.

18256 DynaZip Air Tool Kit

 Includes 18255 standard tool, 3/4" wheel hub assembly/coarse wire wheel; 1/2" wheel hub assembly/coarse wire wheel; 92250 Zip Eraser Wheel.





Model	Motor	Motor	Wheel Dia.	Sound	Maximum Air Flow	Air Inlet	Weight	Length	Height
Number	hp (W)	RPM	Inch (mm)	Level	CFM/SCFM (LPM)	Thread	Pound (kg)	Inch (mm)	Inch (mm)
18255/18258	.4 (298)	3,200	4 (102)	87 dB(A)	3/17 (510)	1/4" NPT	2.5 (1.1)	12 (305)	5-1/2 (140)

Additional Specifications: Air Pressure 90 PSIG (6.2 Bar) • Hose I.D. 3/8" (10 mm)

Star Sander Kit

Model 18251



- Uses Spindle-Mount Stars
 Scuff uneven surfaces in marine applications without damaging the profile. Variable-speed.
- Lightly deburr on metal, fiberglass and other surfaces.
- Sanding stars are pre-mounted four on 1/4" spindle.
- Tool includes air-flow control Dynaswivel® fitting (for maximum tool maneuverability and control) and an assortment of sanding stars.
- Stars also available separately from Dynabrade.

- Includes three spindle-mount sanding stars (four stars on 1/4" spindle):
- 80 grit (93166)
- 120 grit (93167) - 150 grit (93168)
- 150 yrit (9510

Model 18251



	Nodel umber	Motor hp (W)		Sound Level	Spindle Thread	Air Flow Rate CFM/SCFM (LPM)			Air Pressure PSIG (Bar)	Weight Pound (kg)		Height Inch (mm)
1	8251	.3 (223)	3200	87 dB(A)	3/8"-24 Male	5/34 (963)	1/4" NPT	3/8 (10)	90 (6.2)	1.8 (1.1)	8 (203)	1-3/4 (44)

Dynafine[™] Sanders

Dynafine[™] "Backsplash" Sander Model 58000

 Includes 58021 (3/8" Radius) and 58024 (3/4" Reverse Radius) Backsplash Pads.



- Air motor features 1/32" diameter orbital action for a superior finish.
- Low profile housing for greater operator control to work in hard-to-reach areas. Handle is offset 7° for greater operator comfort and control.
- Includes 94407 Dynaswivel® with fingertip air-flow control dial.

Model 58010 Versatility Kit

- Includes tool with five sanding pads and an assortment of PSA abrasives.
- · Excellent for reaching into corners, grooves and convex areas.
- Used for finesse sanding, gel coat touch-up and spot repair.

Dynafine[™] Detail Sander

Model 57900

- Features 1/32" dia. orbital action for a superior finish.
- Insulated composite handle is offset for operator comfort and may be adjusted for left or right-handed users.
- Many versatile applications:
- Bevel edges of cut-outs; restoration work.
- Reaches places conventional orbitals can't touch: around door jambs, handles, window sills, grooves, contours and hood cowl vent openings.
- Uses reattachable and PSA-mounted (pressure-sensitive adhesive), coated non-woven nylon and sponge abrasives.
- Includes triangular and tear-drop hook-face pads and non-marring composite Dynaswivel[®] flow-control speed regulator.

57910 Versatility Kit

 Includes tool with hook-face and PSA pads and an assortment of coated hook-face, non-woven nylon and sponge abrasives.

Wet Dynafine[™]

Model 57902

- "All-in-One" Misting System helps flush abrasive to achieve a consistent, repeatable finish.
- Gearless design means no right-angle gears to wear out tool life is increased!



- Ergonomic 7° offset design for greater operator comfort and control.
- Low-vibration design allows operator to run tool for longer periods.
- Accepts 2" and 3" dia. sanding pads (vinyl or hook-face) for corresponding abrasive discs. One vinyl pad of each diameter is included with tool.
- Includes 3' water line with 95962 Male Quick Disconnect fitting.



Dynafine® "Backsplash" Sander with 58021 Radius Pad is perfect for reaching into rounded corners, grooves and convex areas. Also great for cleaning molds.





Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow CFM/SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
58000	.12 (89)	13,000	65 dB(A)	3/20 (566)	1/4 (6)	1/4" NPT	1.6 (.7)	9 (229)	3-3/4 (95)
57900	.12 (89)	13,000	65 dB(A)	3/20 (566)	1/4 (6)	1/4" NPT	1.6 (.7)	9 (229)	3-3/4 (95)
57902	.15 (112)	13,000	65 dB(A)	3/20 (566)	1/4 (6)	1/4" NPT	1.6 (0.7)	9 (229)	3-3/4 (95)

Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

Dynaline Inline Board Sanders

8" Board Sander

- Ideal for areas where a conventional long board sander is too big.
- Tool has precision gear-set for smooth, controlled, unstoppable sanding power; always a consistent sanding stroke!
- All models accept 2-3/4" wide x 8" long abrasives. Abrasive rolls available from Dynabrade.

Non-Vacuum

Model 57400

- Pad can be set and locked to any 360° position.
- Includes 57454 Vinyl-Face Pad; other sizes also available.
- · Reattachable abrasive sheets may be mounted with optional "short-nap" hook-face pad.

Non-Vacuum Model with Clips

- Model 57407
- Includes 57490 Vinyl-Face Pad.



Self-Generated Vacuum

Model 57401

- Includes 57455 VinvI-Face Sanding Pad with exhaust hose and reusable cloth bag.
- Tool creates its own vacuum; no external vacuum required. Not for use with central vacuum systems.

Central Vacuum-Ready

Model 57404

- . Tool has 1" exhaust port ready to connect to your central vacuum system or shop vac.
- Includes 57455 Vinyl-Face Sanding Pad.
- Punch plates are available to convert abrasive to vacuum paper; see right.

Versatility Kit

Model 57405

 Includes 57400 Dynaline; 57852 Hook-Face Sanding Pad; medium and very fine grade abrasive impregnated, non-woven nylon sheets.

11" Board Sander

Model 51350

- Insulated longer handle for added control and stability.
- Sanding pad may be rotated 360° and set and locked to any comfortable position.
- Includes 2-3/4" wide x 11" long, premium urethane PSA sanding pad with clips (57512). Other sizes available.



Optional Accessories

Punch Plate

Part Number 57476

• 98 mm x 178 mm Punch Plate for converting non-vac to vacuum paper.

Specialty Pads

Vinyl-face; accepts 70 mm wide x 203 mm long PSA abrasive sheets.

Part Number 57458

- Part Number 57462



Radiused pad.



Model Number	Motor hp (W)	Sound Level	Maximum Air Flow CFM/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)	3/18 (510)	1/4 (6)	1/4" NPT	2.6 (1.2)	7 (178)	3-3/4 (95)
57401	.3 (186)	84 dB(A)	3/18 (510)	1/4 (6)	1/4" NPT	2.6 (1.2)	7 (178)	3-3/4 (95)
57404	.3 (186)	85 dB(A)	3/18 (510)	1/4 (6)	1/4" NPT	2.6 (1.2)	7 (178)	3-3/4 (95)
57407	.3 (186)	85 dB(A)	3/18 (510)	1/4 (6)	1/4" NPT	2.6 (1.2)	7 (178)	3-3/4 (95)
51350	.3 (186)	84 dB(A)	3/18 (510)	1/4 (6)	1/4" NPT	3.1 (1.4)	11 (279)	3-3/4 (95)

Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)



Angle-Head Buffer

3" Diameter

Model 53440

- 3,200 RPM, rear exhaust, lever throttle, conventional rotary action.
- Has 50120 Hook 'n Loop Pad, 3" dia. to mount bonnets.
- Pad has 1/4"-20 female thread with mounted 54021 Adapter (included).
- Includes 90027 Terry Cloth Bonnet and 90028 Wool Buffing Bonnet.

Sander/Buffer Versatility Kit **Model 53403**

 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.



53403

Dynabuffer

- · Features a 14 mm diameter offset orbit.
- Tools run at 10,000 RPM free speed.
- Patented balancer compensates for vibration when running under load resulting in a smooth operating performance. (Patent 6,206,771).
- Dynabuffer is used with Mini-Dynorbital[®] Sander (page 8) as part of Dynabrade's famous "Two-Step" finishing system.
- · Ideal for use on molds and plugs.

3" Diameter

Model 57126

- · Excellent for buffing out sanding scratches.
- Tool slows to 7,000 RPM when running under load.
- Throttle lever may be positioned for right or left hand operation.
- Includes 97166 Hanger Bracket and 56145 Backup Pad.

5" Diameter

Model 57240

- Tool slows to 5,000 RPM when running under load.
- Shown with optional 56195 Hook-Face Random Orbital Sanding Pad.
- Model 57245 is same tool with convenient hanger bracket included.





Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow CFM/SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Pressure PSIG (Bar)	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
53440	.4 (298)	3,200	83 dB(A)	3/23 (651)	1/4 (6)	1/4" NPT	1/4"-20 Female	1.9 (.9)	11-3/8 (289)	2-3/4 (70)
57126	.16 (119)	7,000	74 dB(A)	3/20 (566)	3/8 (10)	80 (5.5)	5/16"-24 Female	2.0 (0.9)	8-1/4 (210)	3-1/8 (80)
57240	.36 (270)	5,000	79 dB(A)	3/20 (566)	3/8 (10)	90 (6.2)	5/16"-24 Female	2.7 (1.2)	10-1/4 (260)	4-1/2 (114)

Additional Specifications: Air Pressure 90 PSIG (6.2 Bar) Air Inlet Thread 1/4" NPT



Right Angle Buffer

5"-8" Diameter

Model 51459

- 0-2500 RPM free speed. Uses 5" to 8" (127 mm 203 mm) diameter buffs.
- Insulated handle absorbs vibration and reduces cold air transmission to the operator. Compact and lightweight design.
- Rear exhaust, variable speed safety-lock lever throttle.
- Soft-grip handle can be positioned for right or left hand operation.
- · Back-up pad and polishing bonnet not included.

Random Orbital Buffer

8" Diameter

Model 51445 Available in 2005

- Moves buffing pad in random orbital motion, leaving no haze, halo or swirl marks. The result is a beautiful finish, buffed in less time than ever before!
- 2,400 RPM air motor.
- Accepts 8" (203 mm) diameter buffing pads and bonnets (sold separately).
- 3/4" (19 mm) random orbital motion.





Model Number	Motor hp (W)	Motor RPM	Pad Dia. Inch (mm)	Sound Level	Maximum Air Flow CFM/SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
51459	.7 (522)	0-2,500	5-8 (127-203)	87 dB(A)	3/22 (623)	3/8 (10)	1/4" NPT	5/8"-11 Male	5.3 (2.4)	12 (305)	4 (102)
Additional S	Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)										

Wet Sander

Right Angle Wet Sander

5"-8" Diameter Models

Model 51474

- Conventional rotary action with lubricated gears. Variable speed motor.
- Center water feed prevents build-up of sanding residue on the disc. Independent water rinse flushes the work surface without starting the tool.
- Mount 5", 6", or 8" diameter pads (sold separately).
- Safety-lock throttle and soft-grip handle (adjusts to left or right hand).
- No pre-assembled hook-ups for those not requiring "through-the-tool" water feed (for those who prefer to use a garden hose or spray bottle).



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

Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

Pistol Grip Disc Sanders

- Ideal for removing excess fiberglass. Also used for scuff sanding on resin surfaces, in preparation for proper adhesion of buoyancy foam.
- .7 hp (522 W) rear exhaust air motor, governor-controlled for maintaining RPM under heavy load.
- · Gearless design for reduced maintenance and downtime.
- Removable side handle.

4" Diameter



- Includes 4" (102 mm) diameter locking-type disc pad. Pad mounts to tool spindle without adapters. Accepts locking-type abrasive discs and non-woven nylon abrasives.
- · For best performance, use 95676 Coupler/Plug assembly (see page 24).

4"-1/2"- 5" Diameter

Model 50320 8,000 RPM Model 50321 11,000 RPM

 Both models include 50264 Disc Mount, 50268 Flange Nut and 50267 Backup Pad, for accepting slotted center-hole abrasive discs.



Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow CFM/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)	4/30 (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)	4/32 (906)	3/8 (10)	1/4" NPT	5/8"-11 Male	2.2 (1.0)	6-5/8 (168)	5-5/8 (143)
50324	.7 (522)	11,000	79 dB(A)	4/32 (906)	3/8 (10)	1/4" NPT	3/8"-24 Male	2.2 (1.0)	6-5/8 (168)	5-5/8 (143)

Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

Drill and Dynastraight®

1 hp (746 W) Right Angle Drill

Model 53143 Available in 2005

- Powerful air motor is ideal for running diamond hole saws, to efficiently punch out holes in dashboard templates, and to quickly create other openings.
- Tool may also be run as a high-powered drill, when fitted with standard drill bits (sold separately).
- Side handle is reversible for left or right-handed use.

Dynastraight[®] Abrasive Finishing Tool Model 13521

- 1 hp (746 W) tool runs optional pneumatic wheels at 1,800 RPM, for use in a variety of finishing applications.
- When fitted with optional 94472 Dynacushion[®] Pneumatic Wheel (as pictured), Dynastraight[®] is ideal for sanding large aluminum spars on sailing vessels.
- Many additional Dynastraight[®] models are also available please call for details.





Model	Motor	Motor	Sound	Maximum Air Flow	Wheel Arbor	Air Inlet	Tool	Weight	Length	Height
Number	hp (W)	RPM	Level	CFM/SCFM (LPM)	Diameter	Thread	Thread	Pound (kg)	Inch (mm)	Inch (mm)
13521	1 (744)	1,800	84 dB(A)	5/34 (952)	5/8"-11 Male	3/8" NPT	1/2"-20 Male	3.8 (1.7)	14-7/8 (378)	1-7/8 (48)

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

Cut-Off Wheel Tools

Straight-Line Cut-Off Wheel Tool

Model 52434 Front Exhaust

- Accepts 3" (76 mm) dia. cut-off wheels with 3/8" (10 mm) center hole (sold separately).
- Cut sheet metal, frame rails, clamps, rusted bolts.
- Use on all kinds of metal cutting operations. Ideal for fiberglass, too!



Model 52435 Rear Exhaust

- 20,000 RPM. Compact, lightweight design permits easy access to tight spots.
- Composite grip absorbs vibration and reduces cold air transmission to the operator.
- Safety-lock lever throttle. Rear exhaust, directs air away from work.

7° Offset Cut-Off Wheel Tool Model 52420

- Accepts 3" (76 mm) dia. cut-off wheels with 3/8" (10 mm) center hole (sold separately).
- Offset design provides maximum user comfort and control.
- Composite grip absorbs vibration and reduces cold air transmission to the operator.
- 20,000 RPM. Front exhaust keeps work surface clear.

IMPORTANT: Always use proper guards, wear eye gear and body protection. Never mount wheels which have lower RPM rating than the tool.

Right Angle Diamond Cut-Off Wheel Tool (3" Diameter)

Model 52710

- .4 hp (298 W), high-quality air motor.
- · Quickly and cleanly cuts through a variety of materials.
- · Lightweight design for easy one-handed use.
- Tool accepts 3" (76 mm) diameter diamond cut-off wheels (sold separately).

Vacuum Diamond Cut-Off Wheel Tool (5" Diameter)

Model 52438 Available in 2005

- Powerful 1 hp (746 W) high-quality air motor is ideal for cutting through thick fiberglass over-wrap and fiber spray.
- Tool accepts 5" (127 mm) diameter diamond cut-off wheels (sold separately).
- Unique vacuum guard effectively directs dust and debris away from workpiece, to optional vacuum source.







Model Number	Motor hp (W)	Motor RPM	Sound Level	Maximum Air Flow CFM/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)	4/28 (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)	4/27 (765)	3/8 (10)	1/4" NPT	3/8"-24 Male	2.0 (0.9)	6-3/8 (162)	3-1/8 (81)
52435	.5 (373)	20,000	80 dB(A)	4/27 (765)	3/8 (10)	1/4" NPT	3/8"-24 Male	2.3 (1.0)	8-1/2 (216)	3-1/8 (81)
52710	.4 (298)	12,000	86 dB(A)	3/21 (595)	1/4 (6)	1/4" NPT	3/8"-24 Male	1.1 (.5)	5-3/4 (146)	3 (76)

Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

Industrial Dry Vacuum with Trolley

Two-Tool Set-Up Available in 2005 Includes Two Pneumatic Outlets

and Two Vacuum Hose Ports

9.9 Gallon:

Models 61300, 61302, 61304, 61306 and 61308 **17 Gallon:** Models 61301, 61303 61305, 61307 and 61309

- Heavy duty stainless steel drum; variable vacuum control.
- HEPA filtration (0.3 micron) with felt insert and paper bag.
- Electronic thermal protection device prevents heat overload of motor.
- Heavy duty four-wheel trolley with easy tilt 'n clean drum. Drum can be removed for use in special applications or locations.
- Disposable paper bag fits inside steel drum for convenient collection and disposal of debris. One disposable paper bag included with vacuum purchase. (Reorder part number 64682 for 9.9 gallon vacuum; part number 80076 for 17 gallon vacuum.)
- Max flow internal pneumatic workings.
- Two of the most innovative, lightweight 1-1/4" dia. x 20' long coaxial hoses on the market today.
- Auto on/off switch, 27' electrical cord.
- UL (United States and Canada), Gost (Russian) and CE approved/listed.
- All models feature Dynabrade's Composite-Style Couplers for maximum air flow to tools and easy connect/disconnect by single push-button action.
- Also includes Vacuum Hose Swivel Adapter. Lightweight vacuum hose connection swivels to add flexibility to your vacuum hose connection.



Air-Powered Portable Vacuum Safe, Powerful, Portable Vacuum

Ideal when Electric Equipment Is Hazardous or Electricity Is Not Available

10 Gallon (37.8 L):

Model 64625

- Air-powered industrial vacuum for spark-free operation. Ideal where use of electric equipment is hazardous or where electric supply is not available.
- Dry vacuum only. Stainless steel body and vacuum head.
- Top tool shelf provides convenient location for tools while not in use.
- Two vacuum outlets with auto shut-off hinged covers.
- Includes two 1-1/4" dia. x 18' long flexible vacuum hoses with built-in 3/8" dia. I.D. air supply tubing, dust bag and water resistant/washable filter element.

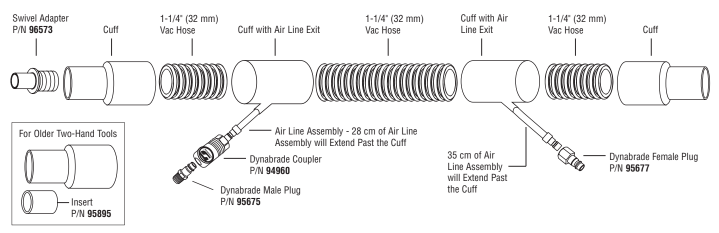
Model Number	Capacity Gallon (Liter)	Voltage/ Frequency	Watts	Plug (Region)	Air Pressure PSIG (Bar)	Water Static Lift Inch/cm/mbar	Sound Level	Shipping Weight Ibs. (kg)	Height Inch (cm)	Width Inch (cm)
61300	9.9 (36)	120V/60 Hz	1300	US (US/Canada)	90 (6.2)	90/229/230	76 dB(A)	48.4 (22)	38-1/2 (98)	20-7/8 (53)
61302	9.9 (36)	230V/50 Hz	1400	UK (UK)	90 (6.2)	90/229/230	76 dB(A)	48.4 (22)	38-1/2 (98)	20-7/8 (53)
61304	9.9 (36)	110V/60 Hz	1300	UK (UK)	90 (6.2)	90/229/230	76 dB(A)	48.4 (22)	38-1/2 (98)	20-7/8 (53)
61306	9.9 (36)	230V/50 Hz	1400	CEE7/XVII (Europe)	90 (6.2)	90/229/230	76 dB(A)	48.4 (22)	38-1/2 (98)	20-7/8 (53)
61308	9.9 (36)	230V/50 Hz	1400	None (International)	90 (6.2)	90/229/230	76 dB(A)	48.4 (22)	38-1/2 (98)	20-7/8 (53)
64625	10 (37.8)	N/A	N/A	N/A	110-120 (7.6-8.3)	90/229/230	73 dB(A)	48 (22)	44 (112)	19 (48)
61301	17 (64)	120V/60 Hz	1300	US (US/Canada)	90 (6.2)	90/229/230	76 dB(A)	61.6 (28)	44-7/8 (114)	27-5/8 (70)
61303	17 (64)	230V/50 Hz	1400	UK (UK)	90 (6.2)	90/229/230	76 dB(A)	61.6 (28)	44-7/8 (114)	27-5/8 (70)
61305	17 (64)	110V/60 Hz	1300	UK (UK)	90 (6.2)	90/229/230	76 dB(A)	61.6 (28)	44-7/8 (114)	27-5/8 (70)
61307	17 (64)	230V/50 Hz	1400	CEE7/XVII (Europe)	90 (6.2)	90/229/230	76 dB(A)	61.6 (28)	44-7/8 (114)	27-5/8 (70)
61309	17 (64)	230V/50 Hz	1400	None (International)	90 (6.2)	90/229/230	76 dB(A)	61.6 (28)	44-7/8 (114)	27-5/8 (70)



For Dynabrade Vacuum System

Part Number 94941

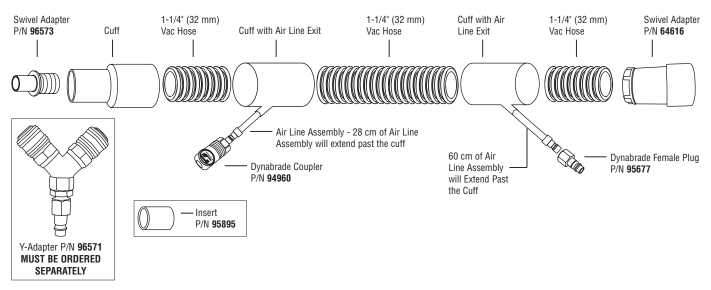
• Standard 1-1/4" (32 mm) dia. x 20' (6 m) long coaxial vacuum hose assembly.



For Non-Dynabrade Vacuum Systems

Part Number 94943

• Optional 1-1/4" (32 mm) dia. x 20' (6 m) long coaxial vacuum hose assembly.



Exhaust Hoses

Many Configurations to Match Vacuum System Requirements

3/4" Diameter

Part Number	Length	Number of Cuffs					
52036	2-1/2' (76 cm)	1					
50834	5' (152 cm)	2					
95729 Specify # of feet 0*							
*NOTE: Optional 95602 Factory-							

Installed Cuffs available.

1" Diameter

Part Number	Length	Number of Cuffs
50638	18" (46 cm)	2
50682	6' (183 cm)	2
95596	4-1/2' (137 cm)	1
95709	10' (305 cm)	2
95395	Specify-up to 50'	0*

*NOTE: Optional 95599 Factory-Installed Cuffs available.

1-1/4" Diameter

Part Number	Length	Number of Cuffs					
54201	4-1/2' (137 cm)	0					
54202	6' (183 cm)	2					
54205 Specify-up to 50' 0*							
*NOTE: Optional 95894 Factory- Installed Cuffs available							

1-1/2" Diameter

Part Number	Length	Number of Cuffs
95847	Specify-up to 50'	0

Random Orbital Sanding Pads

Premium Urethane Pads are Perfectly Weight-Mated for Dynabrade Models

All Pads: 5/16"-24 Male Thread • 13,000 RPM Maximum Operating Speed

- Premium urethane pads resist heat build-up.
- Our exclusive single-piece hub design reduces vibration and wear.
- 5/8" thick pads ideal for sanding intricate contours.
- 8" diameter pads mount with five screws. All other pads have 5/16"-24 male threaded stud.

Non-Vacuum Pads

 High quality back-up pad. Weight-mated for smooth running and minimal too vibration.



Vacuum Pads

 Vacuum holes are precisely located to achieve proper alignment with abrasive discs for optimum vacuum capabilities.

Channel Vacuum Pads

• 1/8" deep recessed channel. No need to align vacuum holes to pad holes.



(76 mm)

(89 mm)

VINYL-FACE 3" DIAMETER

Part Number	Non- Vacuum	Vacuum	Channel Vacuum	Holes	Thickness	Density
56084	~	~		-	5/8" (16 mm)	Medium
56086	~	v		-	5/8" (16 mm)	Soft

NOTE: Our 3" and 3-1/2" pads, without holes, can also be used for vacuum sanding. Vacuum pick-up is around periphery of pad.

VINYL-FACE 3-1/2" DIAMETER

Part Number	Non- Vacuum	Vacuum	Channel Vacuum	Holes	Thickness	Density
56097	~	~		-	5/8" (16 mm)	Soft
56098	v	V		-	5/8" (16 mm)	Medium

NOTE: Our 3" and 3-1/2" pads, without holes, can also be used for vacuum sanding. Vacuum pick-up is around periphery of pad.

VINYL-	FACE	5" DI/	AMETEI	R	(1	27 mm)
Part Number	Non- Vacuum	Vacuum	Channel Vacuum	Holes	Thickness	Density
56102	~				3/8" (10 mm)	Soft
56106	~				3/8" (10 mm)	Medium
56175	~				5/8" (16 mm)	Medium
56185	~				5/8" (16 mm)	Soft
56100		 ✓ 		5	3/8" (10 mm)	Soft
56104		 ✓ 		5	3/8" (10 mm)	Medium
56176		 ✓ 		5	5/8" (16 mm)	Medium
56186		v		5	5/8" (16 mm)	Soft
56241		 ✓ 		6	3/8" (10 mm)	Medium
56251			v	5	3/8" (10 mm)	Soft
56252			v	5	3/8" (10 mm)	Medium
56254			v	5	5/8" (16 mm)	Medium
56256			v	5	5/8" (16 mm)	Soft

Vinyl-Face Pads

 Ideal for PSA-type disc adhesion and allows for quick disc removal.

Hook-Face Pads

- Short nap pads for use with reattachable discs.
- Long nap pads for use with non-woven nylon discs.

Rubber Pads

- Low-cost alternative for the economyminded professional.
- Post pattern design (shown) for enhanced vacuum pick-up. No need to align vacuum holes.









VINYL-FACE 6" DIAMETER

(152 mm)

Part Number	Non- Vacuum	Vacuum	Channel Vacuum	Holes	Thickness	Density
56103	v			-	3/8" (10 mm)	Soft
56107	~			-	3/8" (10 mm)	Medium
56177	v			-	5/8" (16 mm)	Medium
56187	v			-	5/8" (16 mm)	Soft
56101		~		6	3/8" (10 mm)	Soft
56105		~		6	3/8" (10 mm)	Medium
56178		~		6	5/8" (16 mm)	Medium
56188		v		6	5/8" (16 mm)	Soft
56261			v	6	3/8" (10 mm)	Soft
56262			v	6	3/8" (10 mm)	Medium
56264			v	6	5/8" (16 mm)	Medium
56266			v	6	5/8" (16 mm)	Soft

VINYL-FACE 8" DIAMETER

(203 mm)

Part Number	Non- Vacuum	Vacuum	Channel Vacuum	Holes	Thickness	Density
56234	~			—	3/8" (10 mm)	Medium
56235		~		8	3/8" (10 mm)	Medium

Random Orbital Sanding Pads

Premium Urethane Pads

All Pads: 5/16"-24 Male Thread • 13,000 RPM Maximum Operating Speed

HOOK-FACE 3" DIAMETER

Part Number	Non- Vacuum	Vacuum	Channel Vacuum	Nap	Holes	Thickness	Density
56087	~	~		Short	-	5/8" (16 mm)	Medium
56090	v	~		Long	-	5/8" (16 mm)	Medium

NOTE: Our 3" and 3-1/2" pads, without holes, can also be used for vacuum sanding. Vacuum pick-up is around periphery of pad.

HOOK-FACE 3-1/2" DIAMETER

(89 mm)

(76 mm)

Part Number	Non- Vacuum	Vacuum	Channel Vacuum	Nap	Holes	Thickness	Density
54311	~	v		Short	-	5/8" (16 mm)	Soft
54313	v	~		Short	-	5/8" (16 mm)	Hard
54314	~	~		Long	_	5/8" (16 mm)	Medium

NOTE: Our 3" and 3-1/2" pads, without holes, can also be used for vacuum sanding. Vacuum pick-up is around periphery of pad.

HOOK-FACE 5" DIAMETER

(127 mm)

Part Number	Non- Vacuum	Vacuum	Channel Vacuum	Nap	Holes	Thickness	Density
54325	~			Short	-	3/8" (10 mm)	Medium
56157	~			Short	-	3/8" (10 mm)	Soft
56180	~			Short	-	5/8" (16 mm)	Medium
56195	v			Short	-	5/8" (16 mm)	Soft
54326		~		Short	5	3/8" (10 mm)	Medium
56155		~		Short	5	3/8" (10 mm)	Soft
56181		~		Short	5	5/8" (16 mm)	Medium
56196		 ✓ 		Short	5	5/8" (16 mm)	Soft
56240		~		Short	6	3/8" (10 mm)	Medium
56250			~	Short	5	3/8" (10 mm)	Medium
56253			~	Short	5	3/8" (10 mm)	Soft
56255			~	Short	5	5/8" (16 mm)	Medium
56257			1	Short	5	5/8" (16 mm)	Soft





HOOK-FACE 6" DIAMETER

(152 mm)

Part	Non-		Channel				
Number		Vacuum		Nap	Holes	Thickness	Density
54327	v			Short	-	3/8" (10 mm)	Medium
56158	v			Short	-	3/8" (10 mm)	Soft
56182	v			Short	-	5/8" (16 mm)	Medium
56197	v			Short	-	5/8" (16 mm)	Soft
54328		v		Short	6	3/8" (10 mm)	Medium
56156		v		Short	6	3/8" (10 mm)	Soft
56183		v		Short	6	5/8" (16 mm)	Medium
56198		v		Short	6	5/8" (16 mm)	Soft
54331		v		Short	7/9	5/8" (16 mm)	Medium
56260			~	Short	6	3/8" (10 mm)	Medium
56263			~	Short	6	3/8" (10 mm)	Soft
56265			~	Short	6	5/8" (16 mm)	Medium
56267			~	Short	6	5/8" (16 mm)	Soft

HOOK-FACE 8" DIAMETER

(203 mm)

Part Number	Non- Vacuum	Vacuum	Channel Vacuum	Nap	Holes	Thickness	Density
56236	v			Short	-	3/8" (10 mm)	Medium
56237		v		Short	8	3/8" (10 mm)	Medium

Radius Edge Pad Rounded Foam Edge

Ideal for Finishing within Rounded Corners

 Rounded foam edge conforms to shape of coves and corners.



 Hook-face attachment is offset

from pad edge, allowing abrasive to flex around radius.

 Scalloped edge abrasive easily conforms to rounded edge of sanding pad, allowing more abrasive to contact work surface. See page 27 for selection of scalloped edge abrasives.

HOOK-FACE 3-1/2" DIAMETER

(89 mm)

	MOS (RPM)		Vacuum	Nap			Thickness Inch (mm)	
57796	13,000	~		Short	-	3/8 (10)	5/8 (16)	Soft



HOOK-FACE 5" DIAMETER

(127 mm)

	MOS (RPM)		Vacuum	Nap	Holes		Thickness Inch (mm)	
57795	13,000	~		Short	-	3/8 (10)	5/8 (16)	Soft

Gear-Driven Sanding Pads

Premium Urethane Pads

Medium Density; Resist Heat Build-Up

 All gear-driven pads mount with either four, five or six screws, depending on the gear-driven tool model and the year built. The newly redesigned tools utilize a five screw-mount system; the old-style design (models 57306-57315) uses a four screw-mount system; and the original aluminum housing design uses a six screw-mount system.

VINYL	(12	7 mm)						
	MOS (RPM)		Vacuum	Nap	Holes	Thickness Inch (mm)	Density	Screws
57761	12,000	~		-	-	3/8 (10)	Medium	5
57776	12,000	~		-	-	3/8 (10)	Medium	4

VINYL-FACE 6" DIAMETER

(152 mm)

Part Number	MOS (RPM)	Non- Vacuum	Vacuum	Nap	Holes	Thickness Inch (mm)	Density	Screws
57762	12,000	v		-	-	3/8 (10)	Medium	5
57763	12,000		v	-	6	3/8 (10)	Medium	5
57771	12,000	~		-	-	3/8 (10)	Medium	4
57772	12,000		v	-	6	3/8 (10)	Medium	4
57380	10,000	~		-	-	3/8 (10)	Medium	6
57381	10,000		~	-	8	3/8 (10)	Medium	6

VINYL-FACE 8" DIAMETER

(203 mm)	
----------	--

	MOS (RPM)		Vacuum	Nap	Holes	Thickness Inch (mm)	Density	Screws
56234	10,000	~		-	-	1/2 (13)	Medium	5
56235	10,000		~	-	8	1/2 (13)	Medium	5

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HOOK-FACE 5" DIAMETER

(127 mm)

	MOS (RPM)		Vacuum	Nap		Thickness Inch (mm)	Density	Screws
57770	12,000	~		Short	-	3/8 (10)	Medium	4
57760	12,000	~		Short	-	3/8 (10)	Medium	5

HOOK-FACE 6" DIAMETER

(152 mm)

Part Number	MOS (RPM)	Non- Vac	Vac	Channel Vac	Nap	Holes	Thickness Inch (mm)	Density	Screws
57773	12,000	~			Short	-	3/8 (10)	Medium	4
57387	10,000	~			Short	-	3/8 (10)	Medium	6
57775	12,000		V		Short	6	3/8 (10)	Medium	4
57388	10,000		V		Short	8	3/8 (10)	Medium	6
57774	12,000			~	Short	8	3/8 (10)	Medium	4
57764	12,000	~			Short	-	3/8 (10)	Medium	5
57765	12,000		V		Short	6	3/8 (10)	Medium	5
57766	12,000			V	Short	8	3/8 (10)	Medium	5

NOTE: 57775 Pad has vacuum holes around outside edge of pad for sanders with vacuum shrouds

HOOK-FACE 8" DIAMETER

(203 mm)

Part Number	MOS (RPM)		Vacuum	Nap		Thickness Inch (mm)	Density	Screws
56236	10,000	~		Short	—	1/2 (13)	Medium	5
56237	10,000		v	Short	8	1/2 (13)	Medium	5

11" (279 mm) Dia. Sanding Pads Premium Foam Pads

For Non-Vacuum and Vacuum Use

• For use with both the 11" Random Orbital Sander and 11" Gear-Driven Sander.



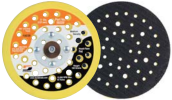
 Pad has holes for vacuum use; holes are covered by non-vac abrasive disc for non-vacuum use.

Part Number	MOS RPM	Vinyl Face	Hook Face		Nap	Holes	Thickness Inch (mm)	Screws
56230	3,000	~			-	5	1/2 (13)	5
56231	3,000		~		Short	5	1/2 (13)	5
56232	3,000			v	-	5	1/2 (13)	5

NOTE: 56232 Pad accepts 3M[™] Hookit[™] II abrasive discs.

Mesh Abrasive Pads Premium Urethane

- Compatible with mesh-style abrasive sanding discs.
- Dust-free sanding.
- Eliminate pilling problems.
- Longer abrasive life!



Part Number	Diameter Inch (mm)	MOS RPM	Hook Face	Nap	Holes	Thickness Inch (mm)
56320	5 (127)	13,000	v	Short	44	3/8 (10)
56321	6 (152)	13,000	~	Short	52	3/8 (10)

5" Mesh Abrasive System 5" diameter only – P/N 58052

 Includes: 59023 Self-Generated Vacuum Dynorbital-Spirit[™] with 56320 Pad, bag-in-bag vacuum system, extra disposable vacuum bags and scratch-proof belt strap.

Conversion Kit 5" diameter – P/N 58055

6" diameter – P/N 58055

- Transforms non-vac tool into Self-Generated Vacuum tool and Mesh System.
- Includes: 56320 (5") or 56321 (6") Pad, and all items in 58052 System (left).

Interface Pads and Pad Conversions

For Combining with Standard Dynabrade Pads for Increased Versatility

DYNAFOAM 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.



For Dynaline and

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)	\bigcirc
53976	3-1/2" (89 mm)	\bigcirc
53978	5" (127 mm)	
53980	6" (152 mm)	
53982	8" (203 mm)	

For Dyna	fine Detail Sanders
Part No.	Shape
	\sim

53970	Tear Drop	\bigcirc
53972	Triangle	\bigtriangleup

Dynabug	Sanders
Part No.	Dimensions
53984	2-3/4" (70 mm) x 11" (279 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" (175 mm) For the Dynaline and Dynabug

VINYL-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



art No. Diameter 53975 3" (76 mm) 0 53977 3-1/2" (89 mm) 0 53979 5" (127 mm) 53981 6" (152 mm)
53977 3-1/2" (89 mm) 53979 5" (127 mm)
53979 5" (127 mm)
53981 6" (152 mm)

Tear Drop

Triangle

For Dynaline and **Dynabug Sanders**

Jynabug	Januers
Part No.	Dimensions
53985	2-3/4" (70 mm) x 11" (279 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" (175 mm) For the Dynaline and Dynabug

HOOK-TO-VINYL **CONVERSIONS**

Hook-face pad

Thin velcro-backed sheet attaches to standard hook-face pad and accepts **PSA-type** abrasives

Non-Vacuum and Vacuum					
Part No.	Diameter				
53992	5" (127 mm)	\bigcirc			
53993	6" (152 mm)				



HOOK-TO-LOOP **CONVERSIONS**

Hook-face pad

53971

53973

Thin velcro-backed sheet attaches to standard hook-face pad and accepts 3M[™] Hookit[™] II abrasives

Non-Vacuum ONLY Part No. Diameter

> 11" (279 mm) 56220



Coupler and Plug Assemblies

Provide Maximum Air Flow to Tools!

- Assemblies include one coupler and one plug. (Also sold separately.)
- Maximum working pressure: 150 PSIG (10 Bar).
- Temperature Range: -4°F to 212°F (-20°C to 100°C).

Steel & Brass

Coupler

Composite **Style Coupler**

Safetv Coupler

Part	Coupler	Coupler Thread		Coupler Constructio		Plug Body	Plug Thread	Air Flow Range
Number	Body Size	Size (NPT)	Steel	Composite	Safety	Šize	Size (NPT)	SCFM (LPM)
95676	1/4"	1/4" Female	 ✓ 			1/4"	1/4" Male	Up to 74 (2,095)
95850	1/4"	1/4" Female	 ✓ 			1/4"	1/4" Female	Up to 74 (2,095)
95685	1/4"	1/4" Male	 ✓ 			1/4"	1/4" Male	Up to 74 (2,095)
95851	1/4"	1/4" Male	 ✓ 			1/4"	1/4" Female	Up to 74 (2,095)
94990	1/4"	1/4" Female		✓		1/4"	1/4" Male	Up to 74 (2,095)
94991	1/4"	1/4" Female		✓		1/4"	1/4" Female	Up to 74 (2,095)
94992	1/4"	1/4" Male		 Image: A start of the start of		1/4"	1/4" Male	Up to 74 (2,095)
94993	1/4"	1/4" Male		v		1/4"	1/4" Female	Up to 74 (2,095)
97572	1/4"	1/4" Female		 Image: A start of the start of	 ✓ 	1/4"	1/4" Male	Up to 55 (1,558)
97573	1/4"	1/4" Female		 ✓ 	 ✓ 	1/4"	1/4" Female	Up to 55 (1,558)
97574	1/4"	1/4" Male		v	v	1/4"	1/4" Male	Up to 55 (1,558)
97575	1/4"	1/4" Male		✓	v	1/4"	1/4" Female	Up to 55 (1,558)
98265	3/8"	3/8" Female	 ✓ 			3/8"	3/8" Male	Up to 138 (3,900)
98266	3/8"	3/8" Female	 ✓ 			3/8"	3/8" Female	Up to 138 (3,900)
98267	3/8"	3/8" Male	 ✓ 			3/8"	3/8" Male	Up to 138 (3,900)
98268	3/8"	3/8" Male	 ✓ 			3/8"	3/8" Female	Up to 138 (3,900)
98273	1/2"	1/2" Female	 ✓ 			1/2"	1/2" Male	Up to 138 (3,900)
98274	1/2"	1/2" Female	 ✓ 			1/2"	1/2" Female	Up to 138 (3,900)
98275	1/2"	1/2" Male	 ✓ 			1/2"	1/2" Male	Up to 138 (3,900)
98276	1/2"	1/2" Male	 ✓ 			1/2"	1/2" Female	Up to 138 (3,900)

DynaJet[™] In-Line Blow Gun

Clean Off Work Surfaces Without Disconnecting!

- · Connects only one time ... mounts permanently between coupler and air hose.
- Purges air line of water and contaminants before starting up air tools.
- Durable aluminum construction, weighs only 2 oz.
- Each unit has 1/4" female NPT thread at both ends for easy installation.

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	Recommended Air Flow Range		
94466	1/4" Female NPT	2 oz.	up to 35 SCFM		
94467 1/4" Female NPT 2 oz. up to 35 SCFM					
150 PSIG (10.3 Bar) maximum on all models					



Proper Installation for DynaJet[™] In-Line Blow Gun Connection



Vacuum Accessories

Vacuum Hose Swivel Adapters

Add Flexibility to Your Hose Connection



Part Number 96572 1" Swivel Adapter



• The adapter SWIVELS.

- · Lightweight vacuum hose connection to air tools.
- Easy connection to tool and vacuum hose.

Hose Cuffs Many Configurations to Match Your Vacuum System Requirements





Part Number	Hose Connection	Tool Connection	Number of Cuffs	Insert
95601	3/4" Thread	3/4" I.D. Non-Thread	1	-
95602	3/4" Thread	3/4" I.D. Non-Thread	2 (installed)	-
95396	1" Thread	1" I.D. Non-Thread	1	-
95599	1" Thread	1" I.D. Non-Thread	2 (installed)	-
54208	1" Thread	1-1/4" I.D. Non-Thread	1	-
95894	1-1/4" Thread	1" I.D. Non-Thread	1	Included
96413	1-1/4" Thread	1-1/2" Thread	1	-
96412	1-1/4" Thread	1-1/4" Thread	1	-
95800	1-1/4" Thread	1-1/4" I.D. Non-Thread	1	Optional
96102	1-1/2" Thread	1-1/4" I.D. Non-Thread	1	Optional
96104	1-1/2" Thread	1" I.D. Non-Thread	1	-
96414	1-1/2" I.D. Non-Thread	1-1/4" Thread	1	-
96103	1-1/2" Thread	1" I.D. Non-Thread	1	-
95700	2" Thread	1-1/4" I.D. Non-Thread	1	Optional
97051	2" I.D. Non-Thread	1-1/2" Thread	1	_
64616	2-1/4" I.D. Non-Thread	1-1/4" Thread	1	-

NOTE: Part Number 95700 includes 95699 Cuff Adapter & 95698 2" Swivel Cuff Part Number 64616 is a swivel cuff

Random Orbital Sander Vacuum Conversion Kits

- Conversion kit allows user to change a non-vacuum tool into desired vacuum configuration.
- Pad diameter determines which kit is right for your tool.





Pad Dia. Inch (mm)	Converts to	Kit Part Number
3-1/2 (89)	Self-Generated Vac-Ready	57118
3-1/2 (89)	Central Vac-Ready	57119
5 (127)	Self-Generated Vac-Ready	57120
5 (127)	Central Vac-Ready	57121
6 (152)	Self-Generated Vac-Ready	57122
6 (152)	Central Vac-Ready	57123

Filter-Regulator-Lubricator

Provides accurate air pressure regulation, two-stage filtration of water/contaminants, and lubrication of pneumatic components.

Filter: Two-stage filtration of water/ contaminants from the air system.

Regulator: Features safety-lock knob for maintaining accurate air pressure regulation.



Lubricator: Adjustable oil drop to meter the amount of oil into the system.

Part Number	Air Inlet Thread	Filter	Regulator	Lubricator
11405	3/8" NPT	V	 ✓ 	 ✓
11400	3/8" NPT	 Image: A set of the set of the		
11401	3/8" NPT		 ✓ 	
11403	3/8" NPT			V
11402	3/8" NPT	 Image: A set of the set of the	 ✓ 	
11404	3/8" NPT		 ✓ 	 ✓
11411	1/2" NPT	 Image: A set of the set of the	 ✓ 	 ✓
11406	1/2" NPT	 Image: A set of the set of the		
11407	1/2" NPT		 ✓ 	
11409	1/2" NPT			 ✓
11408	1/2" NPT	 Image: A set of the set of the	 ✓ 	
11410	1/2" NPT		 ✓ 	 ✓

Additional Specifications: Max. Air Flow 140 PSIG (9.7 Bar) • Female Ports 3/8" NPT = 40 SCFM (1,133 LPM) @ 100 PSIG (6.9 Bar) 1/2" NPT = Up to 55 SCFM (1,558 LPM) @ 100 PSIG (6.9 Bar)

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 patented "universal-joint" that connects portable air tools to an air line. (Patent No. D-295,552; D-295,553; D-317,818.)
- Improves tool maneuverability and air flow, minimizes operator fatigue and extends hose life.







DYNA	SWIVEL ®	DISPL	AY F	PAK
Model	96177			

 Includes one counter top display box and ten 94300 Dynaswivel[®] Air Line Fittings.



Dynaswivel® Air Line Connectors are Offered in a Variety of Configurations:

Part Number	Thread Size	Original Construction	Composite Construction	Single Pivot	Double Pivot	Flow Control	Air Flow Range SCFM (LPM)	Small Tool	Standard Tool	Heavy Duty	Weight (kg)
94300*	1/4" NPT		~		v		up to 33 (935)		v		2.15 oz. (.06)
94407*	1/4" NPT		 ✓ 		~	v	up to 46 (1,303)		~		2.4 oz. (.08)
95460**	1/4" NPT	 ✓ 			 ✓ 		up to 25 (708)			v	0.20 lbs. (.09)
95461**	3/8" NPT	 ✓ 			~		26-45 (1,275)			v	0.40 lbs. (.18)
95462**	1/2" NPT	✓			~		46-65 (1,840)			v	0.80 lbs. (.36)
95590**	1/4" NPT	 ✓ 		v			up to 25 (708)		 Image: A start of the start of		0.12 lbs. (.05)
95591**	3/8" NPT	 ✓ 		v			26-45 (1,275)		 Image: A start of the start of		0.26 lbs. (.12)
95592**	1/2" NPT	✓		v			46-65 (1,840)		v		0.47 lbs. (.21)
95690**	3/4" NPT	 ✓ 			 ✓ 		above 65 (1,840)			v	1.50 lbs. (.68)
95734**	1/4" NPT	 ✓ 			~	 ✓ 	up to 25 (708)			 ✓ 	0.25 lbs. (.11)
95852**	1/8" Male x 25 1/4" NPT Female	v			~		up to 25 (708)	~			0.19 lbs. (.08)

IMPORTANT: 150 PSIG (10.3 Bar) maximum on all models

*NOTE: Do not exceed recommended torque value of 20' lbs. (28-30 newton meters) **NOTE: Do not use on percussion tools or in areas of high mechanical abuse

Coated Abrasive Discs

For Use with Random Orbital and Gear-Driven Sanders



60

Grit

93319

93316

40

Grit

93318

93315

Aluminum Oxide 6" (152 mm) DIA. 5" (127 mm) DIA.

Hook-Face

Hook-Face

lumber

Holes Ω

6

Number of Holes	40 Grit	60 Grit	N O
0	93312	93313	
5	93309	93310	

8" (203 mm) DIAMETER

PSA (Pressure Sensitive Adhesive)

Vacuum Type	Number of Holes	40 Grit	80 Grit	120 Grit
Non-Vacuum	0	91235	91237	91249
Vacuum	8	91247	91249	91251

8" (203 mm) DIA.

11-1/4" (286 mm) DIA.

Hook-Face						
Number of Holes	80 Grit	120 Grit				
0	91446	91448				

Hook-Face

0 913	R01 0	1302
	501 5	1302
03 913	304 9	1305
	acuum Di	3 91304 9 acuum Discs have nm) I.D. hole

Micro-Finishing Film

91458

91460

11-1/4" (286 mm) DIA.

Hook-Face

8

Number of Holes	100 Micron	80 Micron	60 Micron	30 Micron	15 Micron			
0	91320	91321	91322	91323	91324			
1	91325	91326	91327	91328	91329			
NOTE, "O" Chil	NOTE: "O" Chilo Veguum Digge hour and E 1/011 (140 mm) I.D. hole							

NOTE: "0" Style Vacuum Discs have one 5-1/2" (140 mm) I.D. hole

3M[™] Scotch-Brite[™] Discs Hook-Face

For Use with **Random Orbital** and Gear-Driven **Sanders Non-Vacuum Only**

11-1/4"	(286 mn	n) DIA.
Part Number	Grade	Color
01400		

91400	Very Fine	Maroon
91401	Ultra Fine	Grey
91402	Super Fine	White
	91401	91401 Ultra Fine

3M[™] Trizact[™] Discs Hook-It[™] II

For Use with **Random Orbital** and Gear-Driven **Sanders Non-Vacuum Only**

11-1/4" (286 mm) DIA.

Part Number	Grade	Color			
91405	A35	Green			
91406	A10	Blue			
91407	A5	Orange			
91408	C/0	White			
NOTE: C/O is Cerium Oxide 568XA					

For Use with Mini-Dvnorbital[®] Sanders **Micro-Finishing Film**

Aluminum Oxide	
(Pressure Sensitive	

Coated Abrasive Discs *PSA*

Flessure Sensitive Auries					
Diameter Inch (mm)	1,000 Grit				
3/4 (19)	93183				
1-1/4 (32)	93191				



Silicon Carbide (Pressure Sensitive Adhesive)

(Fressure Sensitive Adhesive)						
Diameter Inch (mm)	80 Grit	120 Grit	180 Grit	220 Grit		
3/4 (19)	93271	93272	93274	93275		
1-1/4 (32)	93280	93281	93283	93284		

Non-Woven Nylon Discs Hook-Face

For Use with Mini-Dynorbital® Sanders

Diameter Inch (mm)	Medium (150-180)	Very Fine (220-320)
3/4 (19	90858	90856
1-1/4 (32)	90862	90860

NewEdge Scalloped-Edge **Abrasive Discs**

For Use with Random Orbital and Gear-Driven Sanders

Great for Sanding into Coves and Corners

- Ideal for use with Dynabrade Radius Pad. (See page 21.)
- Scalloped edge easily conforms to rounded edge of sanding pad, allowing more abrasive to contact work surface.
- Scalloped-edge discs roll up into a radius to polish kitchen and bath countertop coves. Non-vacuum use only.
- Use on bowls in the Woodturning Industry; molds and dies in the Cultured Marble Industry; fiberglass repair in the Boat Industry.

NON-WOVEN NYLON

Diameter Inch (mm)	Maroon	Grey
3-1/2 (89)	92585	92586
5 (127)	92595	92596

COATED ABRASIVE

Aluminum Oxide

Diameter Inch (mm)	80 Grit	120 Grit	100 Micron	60 Micron	30 Micron
3-1/2 (89)	92580	92581	92582	92583	92584
5 (127)	92590	92591	92592	92593	92594





 NewEdge Starter Kits available. Kit contain three

abrasives of each grade.

3-1/2" (89 mm) Kit: Part Number 92353 - 5" (127 mm) Kit:

Part Number 92350

3M[™] Stikit[™] Coated Abrasive Discs

For Use with Random Orbital Sanders PSA Disc Rolls (Pressure Sensitive Adhesive)

5" (127 mm) DIAMETER

Stikit[™] Gold 216U – Aluminum Oxide

Number of Holes	80 Grit	100 Grit	120 Grit	180 Grit	200 Grit	220 Grit	320 Grit
0	93101	93102	93103	93105	-	93106	-
5	93109	93110	93111	93113	-	93114	-

6" (152 mm) DIAMETER

Stikit[™] Gold 216U – Aluminum Oxide

Number of Holes	80 Grit	100 Grit	120 Grit	180 Grit	200 Grit	220 Grit	320 Grit
0	93200	93201	93202	93204	-	93205	-
6	93215	93216	93217	93219	-	93220	-

Coated Abrasive Discs

For Use with Dynafine[™] Sanders

Aluminum Oxide



TEAR-DROP DISCS

Туре	80 Grit	120 Grit	150 Grit	180 Grit
Hook-Face	93953	93954	93955	93956
PSA	93993	93994	93995	93996

TRIANGULAR DISCS

Dynafine[™] Sanders

Туре	80 Grit	120 Grit	150 Grit	180 Grit
Hook-Face	93913	93914	93915	93916
PSA	93983	93984	93985	93986

Non-Woven Nylon Discs

For Use with Dynafine[™] Sanders

TEAR-DROP DISCS

Dynafine[™] Sanders

Coarse	Medium	Fine	Super Fine
(150-180)	(220-320)	(180-220)	(220-600)
93970	93971	93972	93973

TRIANGULAR DISCS

Dynafine[™] Sanders

Medium	Very Fine
(150-180)	(220-320)
93931	93932



3-1/2" (89 mm) DIAMETER

Stikit[™] Gold 216U – Aluminum Oxide

Number	80	100	120	180	200	220	320
of Holes	Grit	Grit	Grit	Grit	Grit	Grit	Grit
0	92090	-	92092	92094	92095	-	92097

5" (127 mm) DIAMETER

Stikit™ Gold 415U Tri-m-ite – Silicon Oxide

Number of Holes	80 Grit	100 Grit	120 Grit	180 Grit	200 Grit	220 Grit	320 Grit
0	93051	-	93053	93055	-	93056	-
5	93060	-	93062	93064	-	93065	-

6" (152 mm) DIAMETER

Stikit™ Gold 415U Tri-m-ite – Silicon Oxide

Number of Holes	80 Grit	100 Grit	120 Grit	180 Grit	200 Grit	220 Grit	320 Grit
0	93069	-	93071	93073	-	93074	-
6	93077	-	93079	93081	-	93082	-

Coated Abrasive Sheets

For Use With Dynafine™ Backsplash Sanders

Silicon Carbide

3-1/2" (89 mm) WIDE x 2-3/4" (70 mm) LONG

Dynafine[™] "Backsplash" Sanders

120	150	180
Grit	Grit	Grit
93130	93131	93132



3M™ Coated Abrasive Rolls

Pressure Sensitive Adhesive for Use with Dynaline and Dynabug[®] Sanders

PSA Mounted Rolls – Aluminum Oxide

2-3/4" (70 mm) WIDE

Dynaline Sanders

					Contraction of the local division of the loc
80 Grit	100 Grit	120 Grit	150 Grit	180 Grit	
93000	93001	93002	93003	93004	

3-2/3" (93 mm) WIDE

Dvnabug[®] Sanders

80	100	120	150	180
Grit	Grit	Grit	Grit	Grit
93030	_	93032	93033	93034



For Use With Small Belt Tools

THE CHOICE IS YOURS!

Dynabrade offers abrasives belts in three different varieties to fit the preference and budget of every operator.

3M 577F 3M

Premium grade belts. The 577F Cubicut Polycut is a premium grade of zirconia alumina from 3M. The self-sharpening characteristic of the microcrystalline structure is combined with heavy strength polyester cloth making these belts superior. We recommend these belts for optimum performance on our tools.



Dynacut DC

These zirconia alumina abrasive belts cut faster and last longer than most coated abrasive products when grinding steel or stainless steel with Dynabrade small belt tools. The belts are very sharp and are excellent for use on most metals, including aluminum and titanium, when lubricated properly



(use Dynūba 100 spray lubricant; part number 60000).

Aluminum A/0

Abrasive belts constructed of the most popular man-made abrasive: aluminum oxide. Aluminum oxide is tough and known for its high speed penetration of materials such as carbon steel, alloy steel, tough bronze and hard wood without excessive fracturing of the grain.



Excellent all-around abrasive belts for everyday use.

12" (309 mm) LONG Mini Dynafila® T

92110

1/2 (13)

1/8 (3)

1/4 (6)

1/2 (13)

IV	iini-Dyna	THe° II		7		
	Width Inch (mm)	40 Grit	60 Grit	80 Grit	120 Grit	180 Grit
	1/8 (3)	-	-	89002	89003	-
3M	1/4 (6)	89005	89006	89007	89008	_
	1/2 (13)	89010	89011	89012	89013	-
	1/8 (3)	-	-	92206	92207	_
ខ	1/4 (6)	92105	92106	92107	92108	-

92111

91425

91428

92112

91426

91429

92113

91427

91430

18" (457 mm) LONG Dynafile[®] II,



1	Width nch (mm)	40 Grit	60 Grit	80 Grit	120 Grit	180 Grit	220 Grit	320
	1/8 (3)	-	-	89032	89033	-	-	-
	1/4 (6)	89035	89036	89037	89038	-	-	-
3M	1/2 (13)	89040	89041	89042	89043	-	-	-
	3/4 (19)	89045	89046	89047	89048	-	-	-
	1 (25)	89050	89051	89052	89053	-	-	—
	1/8 (3)	_	-	92230	92231	_	-	_
	1/4 (6)	92125	92126	92127	92128	-	-	-
B	1/2 (13)	92130	92131	92132	92133	-	-	-
	3/4 (19)	92135	92136	92137	92138	-	-	-
	1 (25)	92140	92141	92142	92143	-	-	-
	1/8 (3)	-	_	92228	92229	92232	92233	92234
	1/4 (6)	_	91114	91115	91116	90224	90225	90226
R	1/2 (13)	_	91117	91118	91119	90244	90245	90246
	3/4 (19)	_	91123	91124	91125	90254	90255	90256
	1 (25)	_	91126	91127	91128	90288	90289	90290

NOTE: Our Dynafile[®] II, Electric Dynafile[®] II, and Dynafile[®] III can also be adapted to use 24" belts

20-1/2" (521 mm) LONG Dynafile[®] II

|--|

-,							
Width Inch (mm)	40 Grit	60 Grit	80 Grit	120 Grit	180 Grit	220 Grit	320
3/4 (19)	-	89061	89062	89063	-	-	-
3/4 (19)	90640	90641	90642	90643	-	-	-
3 /4 (19)	_	-	_	-	90334	90335	90336

24" (610 mm) LONG

Dynafilo®

Dyname								
1	Width nch (mm)	40 Grit	60 Grit	80 Grit	120 Grit	180 Grit	220 Grit	320
	1/8 (3)	-	-	89072	89073	-	-	-
≥	1/4 (3)	89075	89076	89077	89078	-	-	-
3N	1/2 (10)	89080	89081	89082	89083	-	-	-
	1 (25)	89085	89086	89087	89088	-	-	-
	1/8 (3)	-	-	90456	90457	_	-	-
сı	1/4 (3)	92155	92156	92157	92158	-	-	-
	1/2 (10)	92160	92161	92162	92163	-	-	-
	1 (25)	92165	92166	92167	92168	-	-	-
	1/8 (3)	_	_	_	-	90410	90411	90412
A0	1/4 (6)	-	91434	91435	91436	90423	90424	90425
A	1/2 (13)	_	91437	91438	91439	90449	90451	90453
	1 (25)	-	_	_	_	90486	90487	90488

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

Additional Belt Lengths are Available from Dynabrade.

3M[™] Scotch-Brite[™] Non-Woven Nylon Belts Also Available from Dynabrade!

320

92210

92120

92116

220 Grit _

_

_

92209

92119

92115

92208

92118

92114

Abrasive Discs, Wheels and Accessories

Coated Abrasive Discs

For Use With 2" and 4-1/2" Diameter Disc Sanders

2" (51 mm) DIAMETER

Aluminum Oxide

50 Grit	80 Grit	100 Grit	120 Grit
-	92040	92046	_



4-1/2" (114 mm) DIAMETER

Ceramic Coated Aluminum Oxide



 50 Grit
 80 Grit
 100 Grit
 120 Grit

 92052
 92053
 92054
 92055

3M Non-Woven Nylon Discs

For Use With 2", 3" and 4" Diameter Disc Sanders

Roloc[™]

2" (51 mm) DIAMETER

 Coarse (80-150)
 Medium (150-180)
 Very Fine (220-320)
 Super Fine (220-600)

 90872
 90873
 90874
 90875

3" (76 mm) DIAMETER

 Coarse (80-150)
 Medium (150-180)
 Very Fine (220-320)
 Super Fine (220-600)

 90876
 90877
 90878
 90879

4" (102 mm) DIAMETER

Coarse		Very Fine	Super Fine
(80-150)		(220-320)	(220-600)
90867	90868	-	-



Roloc is a registered trademark of 3M Company.

DynaZip Accessories

REPLACEMENT ZIP WIRE WHEELS

NOTE: Wire wheels only; no hub included.

Part No.	Size	Grade	Band	Тір Туре
92245	4" dia. x 3/4" wide	Coarse	Black	Bent
92246	4" dia. x 3/4" wide	Medium	Blue	Bent
92247	4" dia. x 3/4" wide	Fine	Green	Straight
92248	4" dia. x 1/2" wide	Medium	Blue	Bent
92249	4" dia. x 1/2" wide	Fine	Green	Straight



3M Ceramic Coated Discs

For Use With 2", 3" and 4" Diameter Disc Sanders

 $Roloc^{m}$ – Aluminum Oxide

2" (51 mm) DIA.

92047

3" (76 mm) DIA.

60 Grit

92031

60 Grit 92027	80 Grit 92028	120 Grit 92029
4" (102	2 mm)	DIA.
36 Grit	60 Grit	80 Grit

92049



80 Grit

92032

120 Grit

92033

3M Green Corps™ Wheels

92050

For Use With 3" and 4" Diameter Cut-Off Wheel Tools 3M Co. Green Corps™ Cut-Off Wheels

3" (76 mm) DIAMETER

Part	Thickness	Hole Dia.
Number	Inch (mm)	Inch (mm)
94910	1/16 (2)	3/8 (10)

4" (102 mm) DIAMETER

Part	Thickness	Hole Dia.
Number	Inch (mm)	Inch (mm)
94911	1/32 (1)	3/8 (10)



Green Corps is a registered trademark of 3M Company.

REPLACEMENT ZIP WIRE WHEEL HUB ASSEMBLIES Part Number 92252

• 1/2" wide zip wheel hub; includes long screw, locking washer and wrench. Mounts the 1/2" wide zip wire wheels.

Part Number 92253

• 3/4" wide zip wheel hub; includes short screw, locking washer and wrench. Mounts the 3/4" wide zip wire wheels; also mounts the 92250 Zip-Eraser Decal Removal Wheel.

ZIP-ERASER DECAL REMOVAL WHEEL

92250 Eraser Wheel

 Zip-Eraser Decal Removal Wheel (wheel only, no hub).

92251 Eraser Wheel with Hub

 Zip-Eraser Decal Removal Wheel (includes 92253 mated 3/4" Wide Hub).



Quality Inside and Out! Dynabrade Full One-Year Warranty

Following the reasonable assumption that any inherent defect which might prevail in a product will become apparent to the user within one year from the date of purchase, all equipment of our manufacture is warranted against defects in workmanship and materials under normal use and service. Any product appearing to be defective must be returned to Dynabrade, freight prepaid, for our inspection. We shall repair or replace at our factory, any equipment or part thereof which shall, within one year after delivery to the original purchaser, indicate upon our examination to have been defective. Our obligation is contingent upon proper use of Dynabrade tools in accordance with factory recommendations, instructions and safety practices. It shall not apply to equipment which has been subject to misuse, negligence, accident or tampering in any way so as to affect its normal performance. Normally wearable parts such as bearings, rotor blades, etc., are not covered under this warranty. All Dynabrade tools must be used with a filter- regulator-lubricator to maintain all warranties.



Tool Maintenance Is Important

Air tools do require maintenance to keep them running in tip-top shape. Problems can occur if maintenance is not performed. Moisture can gather in air lines and be blown into air tools during use.

Motor lubrication is necessary. Greater performance and longevity of air tools can be expected with the use of a filter-regulator-lubricator. A clean, dry, air source and proper lubrication with a good-grade non-detergent oil (such as Dynabrade Air Lube) is a preventative measure that will go a long way – and potentially save on costly repairs.

Run Dynabrade air tools at 6,2 Bar or less, unless otherwise specified. Running the tools at higher pressures can be the cause of unnecessary premature wear and can contribute to an unsafe condition.

Customer Service

Dynabrade's customer service staff has one very important job – to make sure that you are completely satisfied with your order. Our service department is staffed with highly-trained people, ready to serve you in any way they can, from technical advice and order taking to rush shipments.



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 Sound (VVIS) are addressed at every integral design stage. "VVIS" is now critical to our research and development of new products as we continue to meet the needs of the marketplace.

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 particles away from the operator, air motor and work surfaces.

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 different types of injury. The main types of injuries that are likely to occur are vascular injury, nerve injury, skeletal injury and joint injury. To help reduce vibration, we have built features into our tools that include composite housings, rubber overmolds and insulated handles.

Insulation

Cold caused by pneumatic-powered tools can cause a variety of work-related injuries. Dynabrade manufactures a variety of tools with thermal-insulated housings to reduce cold air transmission to the operator, reducing the risk of whitefinger disease and other injury-related symptoms.

Sound

High sound levels over an extended period of time can damage hearing. New enhancements to muffling systems, exhaust protection and other tool design factors further reduce tool sound levels in the workplace. To view Dynabrade's complete line of Industrial Power Tools, Accessories and Abrasives, please order our General Catalog. Over 100 pages of information!

DYNABRADE... CONTINUED LEADERSHIP IN PORTABLE ABRASIVE POWER TOOL TECHNOLOGY



Visit our Website for More Information: www.dynabrade.com

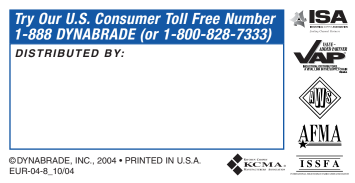
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Continued Leadership in Portable Abrasive Power Tool Technology

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