Large Diameter Polishers from Dynabrade

Air Powered, RANDOM ORBITAL and Rotary Motion

- Minimize "Haze" and "Halo" Effects. NO MORE SWIRLS!
- Achieve Fine Finish on Both Dark and Light Colors
- Smooth, Controlled Polishing on a Variety of Surfaces







Large Diameter Polishers



Premium Random Orbital Polisher





Dynabrade's Large Diameter Polishers cover MORE area in LESS time, achieving a fine finish on a variety of painted and coated surfaces. Ergonomically designed for power and comfort, these tools offer fast, smooth, controlled polishing on solid surface, fiberglass, metal, plastic and more.

Dynabrade Polishers are the perfect fit for industries finishing large work surfaces. This includes manufacturers of large transportation/emergency vehicles, solid surface fabricators, marine original equipment manufacturers, marine repair facilities, swimming pool manufacturers, furniture manufacturers, kitchen & bath shops and many others!

Features & Benefits:

Increased Productivity

Tools accept large diameter polishing pads for maximum surface coverage. Polish MORE area in LESS time!

 3/4" (19 mm) Dia. Random Orbital Motion True random orbital motion (models 51446-51449) minimizes "haze" and "halo" effects in finish, and prevents "burn through" of top coats and sealants. No more swirls!

Low Vibration Levels

Dynabrade's unique Balancer Assembly (patent pending) allows tools to run virtually vibration-free, reducing chance of work-related injuries.

Easy Two-Handed Control

Long handle design and reversible side handle offer excellent operator comfort and control, especially in vertical positions.

Pneumatic Power and Reliability High-quality air motor is strong, smooth and efficient.

Insulated Tool Housing

Reduces cold air transmission to the hand for warm, comfortable feel.

Safety-Lock Throttle Lever

Prevents accidental start-up of tool, and has no sharp edges or "pinch points."

Random Orbital Polishers

Accept Polishing and Compounding Pads 7"-8" (178 mm - 203 mm) in Diameter (sold separately)

Model

51446

- Unique RANDOM ORBITAL motion minimizes "haze" and "halo" effects, while preventing "burn through" of top coats and sealants. No haze, no halo, no swirls!
- Innovative polishing head (patent pending) with streamlined. lightweight design for maximum operator comfort.
- Each model includes 7" (178 mm) diameter Backing Pad (50855). Polishing and compounding pads sold separately.

PREMIUM Air Powered

Model 51447

Model 51449

5/8"-11 Male Thread

M14x2 Male Thread

- Highest quality 1 hp air motor, running at 2,800 RPM.
- · Lubricated gears for extended tool life.

Air Powered

Model 51446

Model 51448

- 5/8"-11 Male Thread
 - M14x2 Male Thread
- .7 hp air motor, running at 2,500 RPM.

<u>Now with Aphiwelphi</u>

Model

51447

3/4" (19 mm) **Dia. Random**

Orbital Motion

Model 51392

Rotary Orbit Motion

Model Number	Motor hp (W)	Motor RPM	Maximum Air Flow CFM/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	3/27 (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	6/41 (1,167)	3/8 (10)	3/8" NPT	90 (6.2)	5.8 (2.7)	14-3/8 (366)	5-3/8 (135)

Rotary Polishers

Accept Polishing and Compounding Pads 5" - 8" (127 mm - 203 mm) in Diameter (sold separately)

PREMIUM Air Powered

Model 51392

5/8"-11 Male Thread M14x2 Male Thread

- Highest quality 1 hp motor, running at 2,800 RPM.
- Lubricated gears for extended tool life.

Air Powered

Model 51459 5/8"-11 Male Thread

Model 51396

- .7 hp air motor, running at 2,500 RPM.
- Standard safety-lock lever.

Model 51458 M14x2 Male Thread

Note: Rotary Polishers do not include Backing Pad.

Model Number	Motor hp (W)	Motor RPM	Maximum Air Flow CFM/SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Air Pressure PSIG (Bar)	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
51392/51396	1 (744)	2,800	6/41 (1,167)	3/8 (10)	3/8" NPT	90 (6.2)	4.5 (2.1)	13-1/8 (333)	3-3/4 (95)
51458/51459	.7 (522)	2,500	3/27 (765)	3/8 (10)	1/4" NPT	90 (6.2)	5.3 (2.4)	11-3/4 (301)	4 (102)

Model

51459

Accessories

Random Orbital Head Kit

Converts Standard Rotary Tool to a Random Orbital Polisher!

• For mounting to tool motors up to 3,200 RPM.

61374

61375

- 5/8"-11 Female Thread
- M14x2 Female Thread
- Kit Includes: Random Orbital Polishing Head (patent pending)
 - 50855 Hook-Face Backing Pad, 7" (178 mm) diameter
 90082 Natural Sheepskin Polishing Pad, 7" (178 mm) diameter
 - 50002 Natural Sheepskin Polishing Pad, - 50679 Wrench. 26 mm







Polisher Backing Pads

For use with Random Orbital Polishers

Hook-face, foam backing, 1 screw mount.

Part	Diameter	Nap	Pad MOS
Number	Inch (mm)		RPM
50855	7 (178)	Short	3,200



For use with Rotary Polishers

• Hook-face, 5/8"-11 female thread.

Part Number	Diameter Inch (mm)	Backing Type	Nap	Pad MOS RPM
50853	7 (178)	Rigid	Short	3,200
50884	5 (127)	Rigid	Short	10,000
50946	6 (152)	Foam	Short	3,200
50947	8 (203)	Foam	Short	3,200



Polishing and Compounding Pads *Hook-Face*

			And the second s		
Part Number	Pad Diameter Inch (mm)	Description	Туре	Color	
90036	5 (127)	Natural Sheepskin Wool	Polishing	Tan	
90040	5 (127)	Foam Flat	Polishing	White	
90045	5 (127)	Foam Flat	Cutting	Yellow	
90081	5 (127)	Natural Sheepskin Wool	Polishing	White	
90063	5-1/4 (133)	Foam Waffle	Polishing	Orange	
90046	6 (152)	Foam Flat	Cutting	Yellow	
90047	6 (152)	Foam Flat	Polishing	White	
90082	7 (178)	Natural Sheepskin Wool	Polishing	White	



Visit our Website for more Tools and Related Accessories www.dynabrade.com

DYNABRADE

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.l.

Zone Artisanale • L-5485 Wormeldange—Haut, Luxembourg Phone: +352 768 494 1 • Fax: +352 768 495

DYNABRADE DO BRASIL

Rua Oneda, 632 • Sao Bernardo do Campo • SP - CEP 09895-280 Phone (11) 4390-0133 • Fax (11) 4399-1067

© DYNABRADE, INC., 2006 • PRINTED IN U.S.A. • 1/06

DISTRIBUTED BY:



90081