Steel Housing Die Grinders



Heavy-Duty Air Tools where Durability & Quality are a Must!

 Tools Feature Steel Housings for Increased Durability

 Used in Steel Fabrication, Welding Operations, Shipyards, Foundries and More!



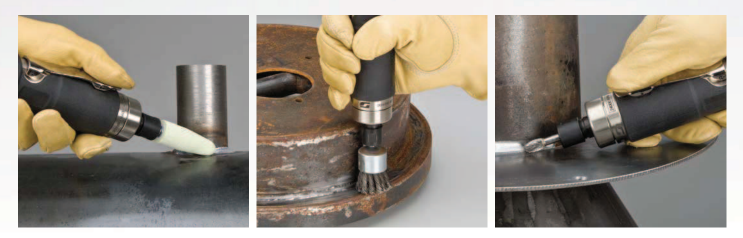


DYNABRADI

Dynabrade Steel Housing Die Grinders



Dynabrade's new line of Steel Housing Die Grinders feature the quality and power you have come to expect. Made in the USA, these new air tools are available in either .5 hp or .7 hp. With motor speeds of 20,000 and 24,000 RPM, these Die Grinders are ideal for use with Carbide Burrs, Mounted Points, Cone or Plugs and Wire Wheels. Each tool style features a 1/4" collet with easy change to 3/8" or 1/8" collet insert. No-obligation demonstrations are offered on these and any tools in our line. Call us to experience "The Dynabrade Difference."



2

.5 hp Die Grinders

Model 53807 Front Exhaust Model 53808 Rear Exhaust

- 24,000 RPM, 1/4" Collet.
- Lower torque and higher RPM for use with Brushes and Mounted Points.
- Rubber Grip Housing reduces vibration and cold air transmission.
- Safety Lock Lever standard on all models.



Model Number	Motor hp (W)	Motor RPM	Sound Level	Exhaust	Maximum Air Flow SCFM (LPM)	Air Inlet Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
53807	.5 (373)	24,000	81 dB(A)	Front	30 (850)	1/4" NPT	1.9 (0.86)	5-5/8 (143)	1-3/4 (45)
53808	.5 (373)	24,000	77 dB(A)	Rear	29 (821)	1/4" NPT	2.1 (0.95)	6-11/16 (170)	1-3/4 (45)
Additional Space	Additional Spacifications: Air Processo 00 DSIC (6.2 Dar)								

Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

.7 hp Die Grinders

Model 53811 Front Exhaust

Model 53812 Rear Exhaust

- 20,000 RPM, 1/4" Collet.
- Higher torque and lower RPM for more power.
- Rubber Grip Housing reduces vibration and
- cold air transmission.
- Safety Lock Lever standard on all models.



Model Number	Motor hp (W)	Motor RPM	Sound Level	Exhaust	Maximum Air Flow SCFM (LPM)	Air Inlet Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
53811	.7 (522)	20,000	83 dB(A)	Front	37 (1,048)	1/4" NPT	2.2 (1.0)	6-1/8 (156)	1-3/4 (45)
53812	.7 (522)	20,000	79 dB(A)	Rear	38 (1,076)	1/4" NPT	2.3 (1.04)	7-1/4 (184)	1-3/4 (45)

53781

53783

Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

.7 hp Extension Die Grinder and Cone or Plug Grinder

Die Grinder

Model 53781 1/4" Collet

Cone or Plug Grinder Model 53783 3/8"-24 Thread

- 20,000 RPM, Rear Exhaust.
- Extension models allow operator to extend into work pieces that require a longer reach.
- Designed for two-hand use with minimal vibration.
- Excellent for use with Cone or Plug Grinding Wheels.
- Rubber Grip Housing reduces vibration and cold air transmission. Safety Lock Lever standard on all models.

Model Number	Motor hp (W)	Motor RPM	Sound Level	Exhaust	Maximum Air Flow SCFM (LPM)	Air Inlet Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
53781	.7 (522)	20,000	79 dB(A)	Rear	39 (1,104)	1/4" NPT	4 (1.8)	13.6 (346)	1.7 (45)
53783	.7 (522)	20,000	79 dB(A)	Rear	39 (1,104)	1/4" NPT	3.9 (1.7)	12.7 (322)	1.7 (45)

Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

Accessories

Carbide Burrs and Carbide Burr Kit

Part No. 93350 1/4" Dynaburr Carbide Burr Kit

- 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).

			Ŵ				Â	Â
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

Replacement Tool Grips

 Replacement Grips for more comfortable grip and lower tool vibration.

Tool Model Number	Replacement Grip
53807	02346
53808	02345
53811	02348
53812, 53781, 53783	02347

Collet Inserts

 THREE-PIECE COLLET ASSEMBLY: Insert slips into body; cap threads to body, retaining the insert.
1/8" 1/4" 3/8" 6 mm 8 mm 50065 50013* 50014 50016 50039

*Denotes Standard Insert Included with Tool

Motor Tune-Up Kits • Includes assorted parts to keep your motor running at peak efficiency.



Tool Model Number	Tune-Up Kit
53807, 53808	98621
53811, 53812, 53781, 53783	98623



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

DYNABRADE

DYNABRADE, INC. • **DYNABRADE INTERNATIONAL** 8989 Sheridan Drive • Clarence, New York 14031-1419 Phone: (716) 631-0100 • US Fax: 716-631-2073 • Int'l Fax: 716-631-2524 US Consumers Call Toll-Free: 1-800-828-7333 Canadian Consumers Call Toll-Free: 1-800-344-1488

DYNABRADE EUROPE S.à r. l.

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

DYNABRADE DO BRASIL

Rua Oneda, 632 • Sao Bernardo do Campo • SP - CEP 09895-280 Telephone 55-11-4390-0133 • Fax 55-11-4399-1067

DYNABRADE INDIA ABRASIVE POWER TOOLS Pvt Ltd. EL-54, TTC Industrial Area, M.I.D.C. Mahape, Electronic Zone, Navi Mumbai - 400705 Maharashtra, India • Telephone: +91 22 2763 2226 • Fax: +91 22 2763 2228

DYNABRADE AUSTRALIA PTY LTD.

Unit 2, 13-14 National Drive, Hallam, Victoria 3803, Australia Telephone: (03) 9796 5114 • Fax: (03) 9796 4113 • Toll-Free: 13001DYNA1



