Volume 5 • No. 2 Reorder No. D10.07



# .4 hp Dynabrade Die Grinders Wew

For Use on Metal, Fiberglass, Carbon Fiber, Composites and More!

Dynabrade introduces .4 hp (298 W) Die Grinders with ALL-NEW design for peak efficiency and longer life! Ideal for rapid material removal, deburring, finishing and polishing, these new tools represent the FINEST in Dynabrade quality and innovation!





Included on all models. Contoured shape for operator comfort, with new dowel pin that minimizes lever wear.

#### **Increased Tool Life**

Unique "Pre-Filter" provides extra defense against contaminants in air stream, increasing tool life.

#### **Governor-Controlled Motor**

(950 RPM to 30,000 RPM Models)
Maintains consistent motor speed under

Maintains consistent motor speed under load. Color-coded for easy identification.

### **Ergonomic Tool Housing**

Oval-shaped housing conforms to natural shape of hand for optimum comfort.

### Lightweight Tool Design

Each model weighs 0.5 oz (15 g) *less* than its previous version!

#### **3-Vane Tool Rotor**

3-vane rotor allows wider offering of tool speeds. Achieves stall-torque and horsepower performance equal to tools with 4-vane rotor.



#### **Innovative Air Flow Channel**

Exhaust air moves through channel between composite housing and housing core, maintaining comfortable temperature of tool housing!

### **Hardened Tool Cylinder**

Tool cylinder is made of case-hardened material, to retain core toughness and prevent cracking.

### **Full-Length Housing Core**

Housing core runs the full length of tool, serving as "backbone" and providing consistent weight distribution of tool.

### **Comfortable Tactile Grip**

Tool's tactile grip is co-molded to composite housing, providing comfortable non-slip grip.





# Dynabrade Product Spotlight



# .4 hp Dynabrade Die Grinders

Straight-Line, Rear Exhaust

## **Standard Muffler, Gearless**

| NEW<br>Model | Motor<br>RPM | Governor-<br>Controlled | Collets<br>Included | Previous<br>Models |  |
|--------------|--------------|-------------------------|---------------------|--------------------|--|
| 48360        | 20,000       | •                       | 1/4", 6 mm          | N/A                |  |
| 48325        | 25,000       | •                       | 1/4", 6 mm          | 52325, 52326       |  |
| 48327        | 30,000       | •                       | 1/4", 6 mm          | 52327, 52328       |  |
| 48341*       | 30,000       | •                       | 1/8", 3 mm          | 52341              |  |
| 48345        | 30,000       | •                       | 1/8", 3 mm          | 52345              |  |



## **Extended Muffler, Gearless**

| NEW<br>Model | Motor<br>RPM | Governor-<br>Controlled | Collets<br>Included | Previous<br>Models |  |
|--------------|--------------|-------------------------|---------------------|--------------------|--|
| 48201        | 25,000       | •                       | 1/4", 6 mm          | 52201, 52231       |  |
| 48203        | 30,000       | •                       | 1/4", 6 mm          | 52203, 52233       |  |
| 48350        | 35,000       |                         | 1/8", 3 mm          | N/A                |  |
| 48355        | 35,000       |                         | 1/4", 6 mm          | N/A                |  |



## **Extended Muffler, Planetary-Geared**

| NEW<br>Model | Motor<br>RPM | Governor-<br>Controlled | Collets<br>Included | Previous<br>Models |  |
|--------------|--------------|-------------------------|---------------------|--------------------|--|
| 47200        | 950          | •                       | 1/4", 6 mm          | 51200, 51203       |  |
| 47201        | 3,200        | •                       | 1/4", 6 mm          | 51201, 51204       |  |
| 47202        | 5,500        | •                       | 1/4", 6 mm          | 51202, 51205       |  |



## **Tool Specifications**

| Model<br>Number | Motor<br>hp (W) | Motor<br>RPM | Sound<br>Level | Maximum Air Flow<br>SCFM (LPM) | Collet<br>Insert | Air Pressure<br>PSIG (Bar) | Weight<br>Pound (kg) | Length<br>Inch (mm) | Height<br>Inch (mm) |
|-----------------|-----------------|--------------|----------------|--------------------------------|------------------|----------------------------|----------------------|---------------------|---------------------|
| 47200           | .4 (298)        | 950          | 79 dB(A)       | 23 (651)                       | 1/4" / 6 mm      | 90 (6.2)                   | 1.9 (.9)             | 11 (280)            | 1.7 (44)            |
| 47201           | .4 (298)        | 3,200        | 77 dB(A)       | 23 (651)                       | 1/4" / 6 mm      | 90 (6.2)                   | 1.4 (.6)             | 9.8 (250)           | 1.7 (44)            |
| 47202           | .4 (298)        | 5,500        | 78 dB(A)       | 23 (651)                       | 1/4" / 6 mm      | 90 (6.2)                   | 1.4 (.6)             | 9.8 (250)           | 1.7 (44)            |
| 48201           | .4 (298)        | 25,000       | 76 dB(A)       | 23 (651)                       | 1/4" / 6 mm      | 90 (6.2)                   | .9 (.4)              | 8 (202)             | 1.7 (44)            |
| 48203           | .4 (298)        | 30,000       | 78 dB(A)       | 23 (651)                       | 1/4" / 6 mm      | 90 (6.2)                   | .9 (.4)              | 8 (202)             | 1.7 (44)            |
| 48325           | .4 (298)        | 25,000       | 79 dB(A)       | 23 (651)                       | 1/4" / 6 mm      | 90 (6.2)                   | .9 (.4)              | 8 (202)             | 1.7 (44)            |
| 48327           | .4 (298)        | 30,000       | 79 dB(A)       | 23 (651)                       | 1/4" / 6 mm      | 90 (6.2)                   | .9 (.4)              | 6.5 (166)           | 1.7 (44)            |
| 48341           | .4 (298)        | 30,000       | 79 dB(A)       | 23 (651)                       | 1/8" / 3 mm      | 90 (6.2)                   | .9 (.4)              | 6.5 (166)           | 1.7 (44)            |
| 48345           | .4 (298)        | 30,000       | 79 dB(A)       | 23 (651)                       | 1/8" / 3 mm      | 90 (6.2)                   | .9 (.4)              | 6.5 (166)           | 1.7 (44)            |
| 48350           | .4 (298)        | 35,000       | 80 dB(A)       | 23 (651)                       | 1/8" / 3 mm      | 90 (6.2)                   | .9 (.4)              | 8 (202)             | 1.7 (44)            |
| 48355           | .4 (298)        | 35,000       | 80 dB(A)       | 23 (651)                       | 1/4" / 6 mm      | 90 (6.2)                   | .9 (.4)              | 8 (202)             | 1.7 (44)            |
| 48360           | .4 (298)        | 20,000       | 76 dB(A)       | 23 (651)                       | 1/4" / 6 mm      | 90 (6.2)                   | .9 (.4)              | 6.4 (162)           | 1.7 (44)            |

<sup>\*</sup>Includes 94994 Overhose Assembly



# Dynabrade Product Spotlight



# DynaLocke® Head

### Converts Rotary Tool into DUAL-ACTION Sander!

### TWO SANDING ACTIONS!

- New DynaLocke® Head converts your rotary tool (maximum 12,000 RPM) into a dual-action sander! Head easily switches from standard rotary mode to random orbital mode.
- A true time-saver in high-production workplaces! Countless applications for Metalworking (small weld removal, weld spatter and defect removal, blending scratches, paint preparation); Composites (defect removal, paint preparation, flash removal); and Solid Surface (leveling glue seams).
- Head includes 54325 Hook-Face Backup Pad, medium density.

NOTE: Use ONLY Hook-Face Abrasive Discs with 61318 DynaLocke® Head.

Always change sanding modes with tool DISCONNECTED from power source.



Convenient Switch Easily Changes Sanding Modes!

#### **Rotary Motion**

For Stripping and Blending



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

For Swirl-Free Finishes



# 1.3 hp Tool with DynaLocke® Head

## Powerful 1.3 hp Air Tool with Dual-Action Efficiency!

52760 Tool includes 61318 DynaLocke® Head (with 54325 Hook-Face Pad)

- Dynabrade's robust 1.3 hp (970 W) air motor is governor-controlled to deliver powerful, efficient performance. Combined with 61318 DynaLocke® Head, this tool easily switches from standard rotary mode to random orbital mode!
- Tool housing and handle made of solid cast aluminum.
- Adjustable throttle handle is insulated to reduce cold air transmission to operator's hand.
- Rotational exhaust system rotates a full 360° to direct exhaust away from operator.
- Safety-lock throttle lever is included, to prevent accidental start-up of tool.
- Tool includes vibration dampening side handle, adjustable for left or right hand use.
- "Wick Lube" system extends gear life with simple lubrication.
- Tool includes 95848 Gear Oil and 95541 Gear Oil Gun.



| Model  | Motor     | Motor  | Sound    | Maximum Air Flow | Spindle | Air Pressure | Weight     | Length       | Height    |
|--------|-----------|--------|----------|------------------|---------|--------------|------------|--------------|-----------|
| Number | hp (W)    | RPM    | Level    | SCFM (LPM)       | Thread  | PSIG (Bar)   | Pound (kg) | Inch (mm)    | Inch (mm) |
| 52760  | 1.3 (970) | 12,000 | 84 dB(A) | 43 (1,218)       | 5/8"-11 | 90 (6.2)     | 7 (3.2)    | 10-1/2 (267) |           |



# Dynabrade Product Spotlight



# **5" (127 mm) Dia. Sanding Pad**

### For Slotted Center-Hole Abrasive Discs

RECESSED flange nut secures both pad and abrasive to tool. Allows running of DynaLocke® Head FLAT in Random Orbital Sanding mode!

- 50260 Sanding Pad is used with 5" (127 mm) diameter slotted center-hole abrasive discs (see below).
- Hard density of pad allows aggressive removal of welds and defects.
- 5/16"-24 male thread.
- · Abrasive disc is mounted and removed with 96148 Pin Wrench, sold separately.





## **5" (127 mm) Dia. Abrasive Discs**

### With Slotted Center-Hole

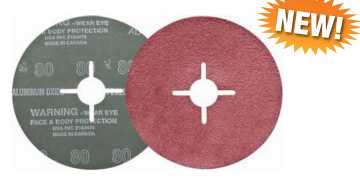
Slotted center hole allows flange nut to recess BELOW face of abrasive. Ideal for running DynaLocke® Head FLAT in Random Orbital Sanding mode!

#### **Fiber Discs**

- Aluminum Oxide discs ideal for weld grinding, blending, deburring and flash removal.
- For use with 50260 Pad (above) on 61318 DynaLocke® Head.

#### **Cloth-Backed Discs**

- Aluminum Oxide discs ideal for light to medium grinding, removal of scratches, blending, leveling and finishing applications.
- For use with 50260 Pad (above) on 61318 DynaLocke® Head.



#### 5" (127 mm) Dia. Slotted Center-Hole Abrasive Discs

| Backing<br>Type | 36<br>Grit | 80<br>Grit | 120<br>Grit | 180<br>Grit | 220<br>Grit |
|-----------------|------------|------------|-------------|-------------|-------------|
| Fiber           | 79350      | 79351      | 79352       | -           | _           |
| Cloth           | -          | -          | 79353       | 79354       | 79355       |



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

#### 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.I.

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

Try Our U.S. Consumer Toll-Free Number 1-888 DYNABRADE (or 1-800-828-7333)

DISTRIBUTED BY:











NABRADE, INC., 2010 PRINTED IN