

# Dynabrade Systems & Solutions

For Random Orbital Sanders – Suggested Tool/Accessory Combinations



TOOL	ABRASIVE	ACCESSORIES	
<b>Dynorbital® Supreme</b> Model 56815 Palm Style, Non-Vacuum 12,000 RPM Page 148	5" Dia. Abrasive Discs Non-Vacuum Page 275 	5" Dia. Backup Pad 56106 Non-Vacuum Page 230 	Ball-Swivel Plug 97016 Page 223 
<b>Dynorbital® Silver Supreme</b> Model 69024 Palm Style, Central Vacuum 12,000 RPM Page 152	5" Dia. Abrasive Discs Vacuum Page 275 	5" Dia. Backup Pad 56320 Vacuum Page 231 	Drop-In Motor 69457 Page 265 
<b>Dynorbital® Silver Supreme</b> Model 69028 Palm Style, Self-Generated Vacuum 12,000 RPM Page 152	6" Dia. Abrasive Discs Vacuum Page 275 	6" Dia. Backup Pad 56260 Channel Vacuum Page 231 	Dust Collection System 50617 Page 219 
<b>Dynorbital-Spirit®</b> Model 59020 Palm Style, Non-Vacuum 12,000 RPM Page 154	5" Dia. Abrasive Discs Non-Vacuum Page 275 	5" Dia. Backup Pad 56106 Non-Vacuum Page 230 	5" Dia. Interface Pad 53978 Page 238 
<b>Two-Hand Dynorbital® Sander</b> Model 58405 Two-Hand, 12,000 RPM Page 158	6" Dia. Abrasive Discs Non-Vacuum Page 275 	6" Dia. Backup Pad 56107 Non-Vacuum Page 230 	DynaJet Blow Gun 94467 Page 224 

RANDOM ORBITAL SANDERS

## ESSENTIAL ACCESSORIES

<b>Metal Capture Downdraft Station</b> 64350 Page 208 	<b>Air Lube (10W/NR)</b> 95842 Page 254 	<b>Dynüba 100</b> 60005 Page 254 	<b>Dynaswivel®</b> 94300 Page 223 	<b>Filter-Regulator-Lubricator</b> 10681 Page 224 
		<b>Dynüba 26</b> 60020 Page 254 	<b>Coupler/Plug Assemblies</b> 95676, 97572 Page 228 	<b>Air Hose Assemblies</b> 94863, 94852, 94892 Page 225 

# Dust Collection Receptacles & Self-Contained Dust Collection Systems

Easily Attach to Dynabrade Self-Generated Vacuum Tools

## Mini-Reusable Felt Bag

### Part No. 50694

- 11" (279 mm) long x 3" (76 mm) wide. End opens up - no need to remove bag from tool when emptying.
- One-micron filter rating. Bag traps over 99% of vacuum particles one micron or larger.



## Reusable Felt Bags

- 14-1/2" (368 mm) long x 7-1/2" (191 mm) wide.
- One-micron filter rating. Bag traps over 99% of vacuum particles one micron or larger.



### Part No. 50683

*Hook-Face Closure*

### Part No. 56304

*Zipper-Lock Closure*



## Durable Box Receptacle

### Part No. 95575

- A pre-punched hole accepts 1" (25 mm) diameter Dynabrade vacuum hoses.
- Houses paper vacuum bag. Reorder bags in quantities of 400 (50692), or 24 (50693).



## Mini-Flex-Hose System

### Part No. 54284

- 95580 Air Line 1/4" (6 mm) dia. x 28" (711 mm) long.
- 50638 Flex-Hose 1" (25 mm) dia. x 18" (457 mm) long.
- 50694 Mini-Reusable Felt Bag.



## 6' (1.8 m) Long Flex-Hose Systems

### 1" (25 mm) dia. 50682 Flex-Hose

### Part No. 50617

- Includes 50683 Bag with hook-face closure.

### Part No. 56303

- Includes 56304 Bag with zipper-lock closure.

### 1-1/4" (32 mm) dia. 54202 Flex-Hose

### Part No. 54218

- Includes 50683 Bag with hook-face closure.

### Part No. 54219

- Includes 56304 Bag with zipper-lock closure.



## "Bag-in-Box" System

### Part No. 54290

- Includes: 95361 Air Line, 5' (1.5 m) long, 50682 Flex-Hose (1" [25 mm] dia. x 6' [1.8 m] long) and 95575 Durable Box Receptacle (to house bag and store tool).
- Sample paper bag included. Paper bag reorder: 50692 (400/case) or 50693 (24/pkg.)



## "Bag-In-Bag" System

### Part No. 54288

- 50692 Disposable Vacuum Bag fits inside reusable 50697 Mesh-Style Bag, which attaches to operator's belt for added maneuverability.
- Includes: 50682 Flex Hose (1" [25 mm] dia. x 6' [1.8 m] long), 95361 Air Line (1/4" 96 mm dia. x 5' [1.5 m] long) and 94996 Belt Strap.



## HEPA "Bag-In-Bag" System

### Part No. 54500

- Includes 56327 HEPA Bag (.03 micron filtration), which fits inside durable mesh bag. System attaches to operator's belt loop, allowing full mobility.
- HEPA Dust Seal™ securely traps all contents, even as bag is disconnected.
- Also includes 50682 Flex Hose (1" [25 mm] dia. x 6' [1.8 m]), 95361 Air Line (1/4" [6 mm] dia. x 5' [1.5 m]) and 94996 Belt Strap.
- HEPA Bags sold separately, and in 56332 Ten-Pack or 56333 Case (250 Bags).



SOURCE CAPTURE SYSTEMS