

AUTOMOTIVE AFTERMARKET SOLUTIONS



WE LISTEN. WE OBSERVE. WE OPTIMIZE.

INCREASE PRODUCTION

Dynabrade was founded on the tradition of giving professional tool operators and technicians tools of the highest quality, allowing their work to be completed more quickly than conventional methods. American Made Dynabrade tools and all new Dynabrade Nitro Series[™] tools for collision repair and vehicle restoration in this catalog will help technicians move more vehicles through the garage in less time overall.

DECREASE LABOR

Dynabrade tools accomplish tasks more quickly or in a different fashion than traditional methods. Technicians are able to reduce time spent completing an application utilizing Dynabrade tools, which not only saves time but lowers expenses related to repair and refinishing.

INCREASE VALUE

The value Dynabrade delivers extends beyond providing high-quality, long-lasting tools and accessories. Using source capture equipment promotes a clean, safe, and healthy work environment for operators; while substantial cost savings can also be achieved by focusing on reducing cycle times for labor intensive operations.

Using Dynabrade has been invaluable to making sure my builds look their best. From metal finishing to buffing my paint work I can fine tune my finished product. The tools are sturdy, comfortable and long lasting. There is a tool for everything we do with the quality I rely on." - Miguel Perez

> Miguel Perez Extreme Paint Shop & Refinish Kulture Palm City, Fl

Refinish Kulture

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Dynabrade tools have been manufactured by skilled craftsmen and women in Buffalo New York, USA for **more than 50 years**, providing operators and technicians with reliable portable air tools able to complete the most challenging applications. Teal colored tools contained within this catalog have been purposefully selected from the **over 800 industrial tool models** that Dynabrade manufactures as the best possible tool in its category for an automotive technician. These tools are intended for heavy-duty, all day, everyday use in fast-paced, high-volume work environments.

Tools for every stage in the repair or restoration of a vehicle are available from Dynabrade. Belt tools, cut-off tools, die grinders, disc sanders and other surface preparation tools typically found in the body shop are all represented in the following pages. These tools accomplish more than just preparation work, they create the foundation painters and finishers to work from before delivering the final product.

Multipurpose tools, like random orbital sanders, bridge the gap between the body shop and the paint booth and are commonly used by both body and paint technicians. Dynabrade produces the widest range of sanders and polishers in the industry so that technicians can optimize their tool choice for their specific application.

As a tool manufacturer founded on innovation, Dynabrade is excited to share for the first time a state-of-the-art polishing process hyper focused on eliminating steps in clear coat polishing applications. Dynabrade buffing tools, pads, compounds and abrasives combine to create a repeatable polishing recipe that allows technicians to quickly move more vehicles through the final repair/restoration stages.



CONTINUING THE TRADITION

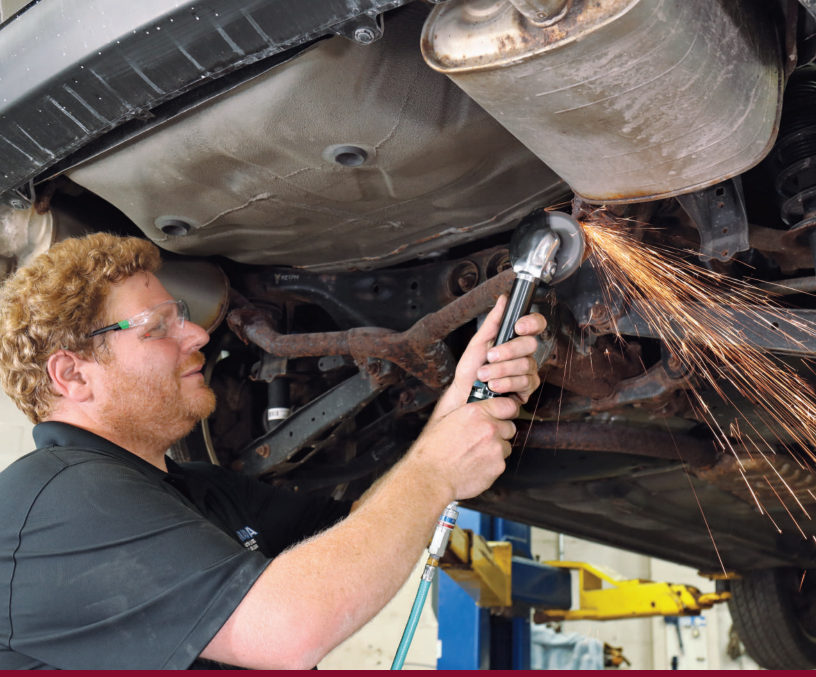
Dynabrade Nitro Series[™] tools are high-quality, purpose-built tools designed to provide automotive technicians with entry level, Dynabrade quality air tools. By partnering with and learning from automotive technicians Dynabrade understands that an automotive technician's daily routine can be much different that an industrial tool operator's. No two jobs are the same for a body or paint tech and job often requires a diverse selections of tools.

Like traditional Dynabrade tools, Dynabrade Nitro Series[™] spans a wide variety of categories including belt tools, die grinders, disc sanders, cut-off tools as well as surface preparation tools, buffers, and polishers. Within these categories Dynabrade Nitro Series[™] tools are designed to address the specific challenges automotive technicians face. A prime example is cut-off tool ECU4, featuring an extended reach for greater access to recessed areas and multi-position guard improving technician sightlines and promoting technician safety in the body shop.

Painters and finishers also benefit from Dynabrade Nitro Series[™] innovations with several new buffer/ polisher models now available. Model EB3 is sure to solve the challenges buffing contours and sideview mirrors present. As a compact and lightweight tool including an extension, technicians will enjoy effortless maneuverability and the ability to polish difficult to reach painted surfaces.

Dynabrade innovation in the automotive aftermarket is not limited to air tools. In addition to a state-of-the-art polishing system Dynabrade is also excited to introduce Extreme Orange and DynaSoft[™] flexible abrasive discs. Specifically designed to be used wet or dry and available in grits up to 3000, Dynabrade now offers body and paint technicians complete solutions to their daily tasks.





Whether repairing a vehicle damaged in an accident or from weather, to restoring or customizing a classic; auto body professionals utilize a broad selection of tools in their daily tasks. Dynabrade provides technicians with dependable, ergonomic and powerful tools used for vehicle tear-down, frame & panel repair, and welding applications. The work of the body technician must be meticulously completed, following manufacturer S.O.P.'s, and with great attention to detail because their work is the foundation for the final finish produced from the paint shop. Dynabrade tools optimize body shop applications helping technicians move vehicles quickly through a repair plan and into the paint shop. The benefit of using Dynabrade tools extends beyond the technician to the overall bottom line of the repair facility or collision shop where significant savings can be realized. Savings can be realized through efficient abrasive use, decrease in cycle times as well as increased operator and shop safety.

VERSATILITY IN THE BODY SHOP



Using a Dynabrade Nitro Series[™] NitroFile belt tool body shop technicians can quickly grind through spot welds for a fraction of the cost of using expensive spot weld cutters. Abrasive belt tools also blend welds, grind through seized bolts or even remove seam sealer making them a must-have, versatile tool for any shop.



The Dynabrade Nitro Series[™] NitroZip surface preparation tool can be used with an eraser wheel to delicately remove adhesive-backed decals without excessive heat build-up, keeping painted finishes protected. When used with a wire wheel the Dynabrade Nitro Series[™] NitroZip quickly removes rust and cleans around rivets.



Die Grinders provide a great deal of options for technicians within the body shop. Having a 1/4" (6 mm) collet allows for the use of burrs along with coated and non-woven abrasives in a variety of shapes and sizes.

DYNABRADE NITRO SERIES[™] NITROFILE Abrasive belt tool

Abrasive belt tools can be used throughout a body shop for a variety of sanding, blending and finishing applications. Able to use both coated and non-woven abrasives allows technicians to perform a wide range of applications from spot weld and door skin removal to surface preparation when plastic welding a bumper.

FEATURES

- ▶ Sanding head pivots 360°, for working in previously inaccessible areas
- Quick and easy belt and contact arm changes
- Front exhaust directs dust away from operator and extends belt life
- Ergonomic, offset handle with safety-lock throttle lever
- ▶ Runs belts 1/4"-3/4" wide by 18" long (3 -1 9mm by 457mm)

INCLUDES

11206 Contact Arm for 1/2" wide belts

For further contact arms see page 63 For abrasives belts see as from page 88

Model	Sound	Maximum Air Flow	Air Inlet	Hose Size	Air Pressure	Weight	Height	Length
Number	Level	SCFM (l/min)	Thread	Inch (mm)	PSIG (bar)	Pound (kg)	Inch (mm)	Inch (mm)
NF1	81 dB(A)	22 (623)	1/4" NPT	3/8 (10)	90 (6.2)	2.8 (1.3)	5 (125)	



Model NF1

GEARLESS MOTOR

SPEED 20,000 RPM

POWER 0.5 hp (373 W)

18" (457 mm) BELT

DYNABRADE NITRO SERIES™ MINI-NITROFILE

A compact belt tool designed for the frequent grinding applications technicians are challenged by where space is limited and access is restricted.

FEATURES

- ► Sand and deburr in tight spots
- ► Lightweight, ergonomic and maneuverable
- > Accepts coated and abrasive impregnated non-woven nylon belts
- Swing away belt guard for easy abrasive change
- Multi-position grinding head pivots 180°

INCLUDES

MNF1 includes contact arm 15026 for 1/8"-1/2" W x 12" L (3-13 mm x 305 mm) Belts MNF13 includes contact arm 15035 for 1/8"-1/2" W x 13" L (3-13 mm x 330 mm) Belts

For further contact arms see page 63 For abrasives belts see as from page 88

Model MNF1

GEARLESS MOTOR

SPEED 25,000 RPM

POWER 0.4 hp (298 W)

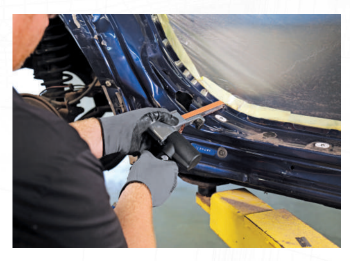
12" (305 mm) BELT

Model Number	Sound Level	Maximum Air Flow SCFM (l/min)	Air Inlet Thread	Hose Size Inch (mm)	Abrasive Belt Size Inch (mm)	Air Pressure PSIG (bar)	Weight Pound (kg)	Height Inch (mm)	Length Inch (mm)
MNF1	78 dB(A)	22 (623)	1/4" NPT	1/4 (6)	1/2"x12" (13 x 305)	90 (6.2)	1.2 (0.5)	3.5 (90)	11.75 (248)
MNF13	78 dB(A)	22 (623)	1/4" NPT	1/4 (6)	1/2"x13" (13 x 330)	90 (6.2)	1.7 (0.8)	3.5 (90)	11.75 (248)

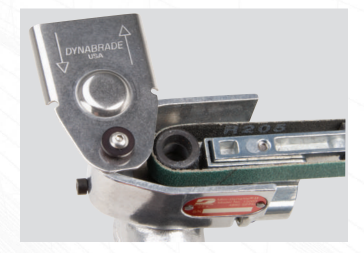
BENEFITS



Grinding hard to reach spot welds, or even through a seized or stripped bolt is easy with Dynabrade belt tools that allow technicians to access tight areas with greater control.



Using a belt rather than a drill bit is a quick, efficient and economical way to remove spot welded panels while leaving material to reattach the new or repaired panel.



The belt housing on mini-belt tools swings open for easy abrasive changes without the need for extra tools.



Being compact and lightweight makes mini-belt tools great for working in tight areas or overhead.

MINI-DYNAFILE® II

A compact belt tool designed for the frequent grinding applications technicians are challenged by where space is limited and access is restricted. The Mini-Dynafile®II is manufactured to withstand grueling applications, and be used for extended periods of time.

FEATURES

- ► Grind, sand, and deburr in tight spots
- ▶ Lightweight, ergonomic and maneuverable
- Accepts coated and abrasive impregnated non-woven nylon belts
- Swing away belt guard for easy abrasive change
- Multi-position grinding head pivots 180°

INCLUDES

15026 Contact Arm for 1/2" wide x 12" long abrasive belts

MINI-DYNAFILE[®] II VERSATILITY KIT

INCLUDES

15003 Mini-Dynafile® II Three Contact arms: 15026, 15028 and 15030 Eight abrasive belts of various grits Sample 1/2" wide coated abrasive and non-woven nylon Durable carrying case

Model Number	Sound Level	Maximum Air Flow SCFM (l/min)	Air Inlet Thread	Hose Size Inch (mm)	Air Pressure PSIG (bar)	Weight Pound (kg)	Height Inch (mm)	Length Inch (mm)
15003	80 dB(A)	20 (566)	1/4" NPT	1/4 (6)	90 (6.2)	1.8 (0.8)	3.5 (90)	11.75 (248)



Contact Arms Page 63



Air Delivery Accessories Page 61

Non-Woven Abrasive Belts Page 94



GEARLESS MOTOR

SPEED 25,000 RPM

POWER 0.4 hp (298 W)

12" (305 mm) BELT

Model 15006

Model 15003

DYNABRADE NITRO SERIES™ 4"(100 MM) DIAMETER EXTENSION RIGHT ANGLE CUT-OFF WHEEL TOOL

FEATURES

- Model accepts 4" (100 mm) diameter Type 41 reinforced Cut-Off Wheels, with 3/8" center hole
- Composite grip absorbs vibration and reduces cold air transmission to operator
- ► Lock-lever controlled, multi-position guard
- Accepts left & right hand use due to adjustable safety guard

Model	Sound	Tool	Maximum Air Flow	Air Inlet	Hose Size	Air Pressure	Weight	Height	Length
Number	Level	Thread	SCFM (l/min)	Thread	Inch (mm)	PSGI (bar)	Pound (kg)	Inch (mm)	Inch (mm)
ECU4	87 dB(A)	3/8"-24	37 (1,047)	1/4" NPT	3/8 (10)	90 (6.2)	4 (1.8)	1.27 (32)	14.75 (375)

*IMPORTANT: Speed of tool must not exceed maximum operating speed of accessory. Never mount non-reinforced grinding wheels. Always wear eye, face & body protection.

For Cutting Discs see page 91

BENEFITS



The Dynabrade Nitro Series[™] ECU4 shown here provides an operator with greater control of the tool while working above head, in a difficult to reach area.

IMPORTANT: Always wear eye, face and body protection.



Cutting through panels is easy and accurate using Dynabrade cut-off tools. Powerful air motors drive abrasive wheels efficiently, and the variety of formats - straight, offset, right angle - allow operators greater control in their application. SPEED 14.000 RPM

Model ECU4

POWER

1 hp (746 W)

Model 52420

SPEED

20,000 RPM

POWER

0.5 hp (373 W)

3" (75 MM) DIAMETER 7° OFFSET CUT-OFF WHEEL TOOL

FEATURES

- ▶ Accepts 3" (75 mm) diameter reinforced Type 41 cut-off wheels with a 3/8" center hole.
- Gearless motor design for reduced maintenance and vibration.
- Front exhaust helps cool the cut-off wheel and enhances visibility while cutting.

4" (100 MM)DIAMETER EXTENSION RIGHT ANGLE CUT-OFF WHEEL TOOL

FEATURES

- Accepts 4" (100 mm) diameter reinforced Type 41 cut-off wheels with a 3/8" center hole (Wheel width of 1/32" - 1/8")
- ► Governor-controlled motor maintains motor rpm under heavy load
- 6" extension allows for two-hand grip, providing added control when creating long, straight cuts

3" (75 MM) DIAMETER RIGHT ANGLE CUT-OFF WHEEL TOOL

FEATURES

- ▶ Accepts 3" (75 mm) diameter reinforced Type 41 cut-off wheels with a 3/8" center hole
- Right-angle gears provide high torque, and utilize the Dynabrade "dual-wick" system for long life
- ▶ Adjustable wheel guard enhances visibility and provides maximum technician protection

Sound Level	Maximum Air Flow SCFM (l/min)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Height Inch (mm)	Length Inch (mm)
82 dB(A)	28 (793)	1/4" NPT	3/8"–24 Male	3 (1.3)	3.13 (79)	8 (202)
83 dB(A)	40 (1,133)	1/4" NPT	3/8"–24 Male	3.7 (1.7)	11.37 (288)	3.1 (78)
83 dB(A)	41 (1,161)	1/4" NPT	3/8"–24 Male	3.2 (1.4)	3.07 (113)	8 (202)
	Level 82 dB(A) 83 dB(A)	Level SCFM (l/min) 82 dB(A) 28 (793) 83 dB(A) 40 (1,133)	Level SCFM (l/min) Thread 82 dB(A) 28 (793) 1/4" NPT 83 dB(A) 40 (1,133) 1/4" NPT	Level SCFM (I/min) Thread Iool Thread 82 dB(A) 28 (793) 1/4" NPT 3/8"-24 Male 83 dB(A) 40 (1,133) 1/4" NPT 3/8"-24 Male	Level SCFM (l/min) Thread Iool Thread Pound (kg) 82 dB(A) 28 (793) 1/4" NPT 3/8"-24 Male 3 (1.3) 83 dB(A) 40 (1,133) 1/4" NPT 3/8"-24 Male 3.7 (1.7)	Level SCFM (l/min) Thread Iool Ihread Pound (kg) Inch (mm) 82 dB(A) 28 (793) 1/4" NPT 3/8"–24 Male 3 (1.3) 3.13 (79) 83 dB(A) 40 (1,133) 1/4" NPT 3/8"–24 Male 3.7 (1.7) 11.37 (288)

Additional Specifications: Air Pressure 90 PSIG (6.2 bar)

*IMPORTANT: Speed of tool must not exceed maximum operating speed of accessory. Never mount non-reinforced grinding wheels. Always wear eye, face & body protection.

RELATED PRODUCTS





Dynaswivel® Page 60

Abrasives Page 72



Clean Air Equipment Page 50



13,500 RPM

POWER 0.7 hp (522 W)



Model 54730

POWER 0.7 hp (522 W)

4" (100 MM) DEPRESSED CENTER WHEEL GRINDER RIGHT ANGLE

For Fast Weld and Stock Removal, Rust and Scale Removal, Heavy Deburring

FEATURES

- Aluminum right angle head, composite housing model, rear exhaust
- "Dual-wick" lubrication system saturates gears with oil for increased performance, extended life and reduced downtime
- Accepts optional 4" (100 mm) diameter Type 27 reinforced Depressed Center Wheels, with 3/8" center hole (wheel width of 3 to 6 mm)
- Adjustable wheel guard provides maximum operator protection
- Safety-lock lever is included
- Model has side handle for left or right-hand use

Model Number	Sound Level	Maximum Air Flow SCFM (l/min)	Air Inlet Thread	Hose Size Inch (mm)	Weight Pound (kg)	Height Inch (mm)	Length Inch (mm)	
54775	83 dB(A)	40 (1,133)	1/4" NPT	3/8 (10)	2.9 (1.3)	3.07 (78)	8 (202)	

Additional Specifications: Air Pressure 90 PSIG (6.2 bar) • Tool Thread 3/8" -24 Male

TECH

Includes 95848 Gear Oil and 95541 Gear Oil Gun. Lubrication every 8 hours of run time extends gear life.

4" (100 MM) DEPRESSED CENTER WHEEL GRINDER RIGHT ANGLE

For Fast Weld and Stock Removal, Rust and Scale Removal, Heavy Deburring

FEATURES

- Steel housing models
- "Dual-wick" lubrication system saturates gears with oil for increased performance, extended life and reduced downtime
- Accepts optional 4" (100 mm) diameter Type 27 reinforced Depressed Center Wheels, with 3/8" center hole (wheel width of 3 to 6 mm)
- Adjustable wheel guard provides maximum operator protection
- Safety-lock lever is included
- Model has side handle for left or right-hand use

Model	Sound	Maximum Air Flow	Air Inlet	Hose Size	Weight	Height	Length
Number	Level	SCFM (l/min)	Thread	Inch (mm)	Pound (kg)	Inch (mm)	Inch (mm)
54773	81 dB(A)	40 (1,133)	1/4" NPT	3/8 (10)	3.5 (1.6)	11.37 (288)	3.06 (78)

Additional Specifications: Air Pressure 90 PSIG (6.2 bar) • Tool Thread 3/8" -24 Male

Model 54773

Model 54775

SPEED 13,500 RPM

POWER 0.7 hp (522 W)

DIAMETER 4" (100 mm)

SPEED 12,000 RPM

POWER 0.7 hp (522 W)

DIAMETER 4" (100 mm)

9,000 STROKES

PER MINUTE

Model RS1

DYNABRADE NITRO SERIES™ RECIPROCATING SAW

A versatile tool used for cutting sheet metal, piping and plastic panels. Straight, accurate cuts are achievable thanks to this lightweight and easy to maneuver saw.

FEATURES

- The perfect tool for cutting materials such as plastics, fiberglass, composites, aluminum and sheet metal
- Small, lightweight design provides greater accessibility and increases operator productivity
- ► Adjustable rear exhaust directs air away from work piece
- Ergonomic rubber grip offers improved comfort during extended use

INCLUDES

 90928
 24 tooth saw blade

 90929
 32 tooth saw blade

Saw blades also available for purchase separately (see Page 97).

Model	Strokes Per	Stroke	Sound	Maximum Air Flow	Hose Size	Air Inlet	Weight	Height	Length
Number	Minute	Length	Level	SCFM (l/min)	Inch (mm)	Thread	Pound (kg)	Inch (mm)	Inch (mm)
RS1	9,000	3/8"	83 dB(A)	9.5 (269)	3/8 (10)	1/4" NPT	1.5 (0.68)	1.75 (44)	10.4 (264)





DynaJet In-Line Blow Gun Safety-Tip Design Page 62



Dynaswivel® Page 60



Saw blades Page 100



DYNABRADE NITRO SERIES™ RIGHT ANGLE DIE GRINDER

For Fast Weld and Stock Removal, Rust and Scale Removal, Heavy Deburring

FEATURES

- Compact, lightweight contemporary tool design permits easy access to tight areas
- Thermoplastic rubber tool grip reduces cold air transmission and absorbs vibration
- Smooth, efficient air motor
- Includes safety-lock lever; rotational rear exhaust to direct away from operator
- ▶ 3-piece collet, interchangeable inserts, low collet runout < .003" (0,07 mm)

DYNABRADE NITRO SERIES™ RIGHT ANGLE DIE GRINDER

For Fast Weld and Stock Removal, Rust and Scale Removal, Heavy Deburring

FEATURES

- Compact, lightweight contemporary tool design permits easy access to tight areas
- Thermoplastic rubber tool grip reduces cold air transmission and absorbs vibration
- Smooth, efficient air motor
- Includes safety-lock lever; rotational rear exhaust to direct away from operator
- ▶ 3-piece collet, interchangeable inserts, low collet runout < .003" (0,07 mm)

	Model Number	Collet Insert	Sound Level	Maximum Air Flow SCFM (l/min)	Air Inlet Thread	Hose Size Inch (mm)	Weight Pound (kg)	Height Inch (mm)	Length Inch (mm)		
	DGR31	1/4"	86 dB(A)	18 (510)	1/4" NPT	3/8 (10)	1.2 (.54)	1.6 (41)	6.5 (165)		
	DGR32	6 mm	86 dB(A)	18 (510)	1/4" NPT	3/8 (10)	1.2 (.54)	1.6 (41)	6.5 (165)		
	DGR51	1/4	84 dB(A)	26 (736)	1/4" NPT	3/8 (10)	1.6 (.73)	1.8 (46)	7.1 (180)		
	DGR52	6 mm	84 dB(A)	26 (736)	1/4" NPT	3/8 (10)	1.6 (.73)	1.8 (46)	7.1 (180)		

Additional Specifications: Air Pressure 90 PSIG (6.2 bar)

Model DGR31 Model DGR32

> **SPEED** 16,000 RPM

POWER 0.3 hp (224 W)

COLLET 1/4" or 6 mm

Model DGR51 Model DGR52

> SPEED 14,000 RPM

POWER 0.5 hp (373 W)

COLLET 1/4" or 6 mm

RIGHT ANGLE DIE GRINDER

FEATURES

- Rear Exhaust Models with Standard Muffler
- Governor-controlled motor maintains speed under load
- ► Kevlar[®] phenolic vanes for longer life
- Needle bearing assures proper shaft alignment
- Lightweight ergonomic design for greater comfort and control
- Dual wick lubrication system, saturated with gear oil for extended gear life for over 700 hours



RIGHT ANGLE DIE GRINDER

FEATURES

- ► Composite Housing Models
- ▶ All models include 1/4" and 6 mm Collet Insert
- ▶ Thermal-insulated handle reduces cold air transmission to operator
- ▶ Tools include lightweight aluminum head
- Safety-lock throttle lever prevents accidental startup of tool

Model 54343

SPEED 12,000 RPM

POWER 0.7 hp (522 W)

COLLET 1/4" and 6 mm

Model Sound **Maximum Air Flow** Collets Air Inlet **Hose Size** Weight Height Length Number Level SCFM (l/min) Included Thread Inch (mm) Pound (kg) Inch (mm) Inch (mm) 48316 79 dB(A) 25 (708) 6.5 (164) 1/4" & 6 mm 1/4" NPT 1/4 (6) 1 (.47) 2.9 (73) 54343 80 dB(A) 38 (1,076) 1/4" & 6 mm 1/4" NPT 3/8 (10) 2.2 (1) 2.88 (73) 7.8 (200)

Additional Specifications: Air Pressure 90 PSIG (6.2 bar)

RELATED PRODUCTS



Blow Gun Safety-Tip Design Page 62

DynaJet In-Line





Dynaswivel® Page 60



Filter/Regulator/ Lubricator Page 60

DYNABRADE NITRO SERIES™ STRAIGHT-LINE DIE GRINDER

FEATURES

- Compact, lightweight contemporary tool design
- Thermoplastic rubber tool grip reduces cold air transmission and absorbs vibration
- Smooth, efficient air motor
- Includes safety-lock lever; rotational rear exhaust to direct away from operator
- ▶ 3-piece collet, interchangeable inserts, low collet runout < .003" (0,07 mm)



Model DGS31 Model DGS32



POWER 0.3 hp (224 W)

COLLET 1/4" or 6 mm

DYNABRADE NITRO SERIES™ STRAIGHT-LINE DIE GRINDER

FEATURES

- Compact, lightweight contemporary tool design
- Thermoplastic rubber tool grip reduces cold air transmission and absorbs vibration
- Smooth, efficient air motor
- Includes safety-lock lever; rotational rear exhaust to direct away from operator
- 3-piece collet, interchangeable inserts, low collet runout < .003" (0,07 mm)</p>

	Model Number	Collet Insert	Sound Level	Maximum Air Flow SCFM (l/min)	Air Inlet Thread	Hose Size Inch (mm)	Weight Pound (kg)	Height Inch (mm)	Length Inch (mm)
	DGS31	1/4"	84 dB(A)	18 (510)	1/4" NPT	3/8 (10)	.98 (.44)	1.6 (41)	6.2 (157)
	DGS32	6 mm	84 dB(A)	18 (510)	1/4" NPT	3/8 (10)	.98 (.44)	1.6 (41)	6.2 (157)
Ş	DGS51	1/4	83 dB(A)	26 (736)	1/4" NPT	3/8 (10)	1.35 (.61)	1.8 (46)	7.4 (188)
Ì	DGS52	6 mm	83 dB(A)	26 (736)	1/4" NPT	3/8 (10)	1.35 (.61)	1.8 (46)	7.4 (188)

Model DGS51 Model DGS52

SPEED 20,000 RPM

POWER 0.5 hp (373 W)

COLLET 1/4" or 6 mm

Additional Specifications: Air Pressure 90 PSIG (6.2 bar)

STRAIGHT-LINE DIE GRINDER

Dynabrade 0.4 hp die grinders offer an innovative design for peak efficiency and longer life. Ideal for rapid material removal, deburring, finishing and polishing.

FEATURES

- Governor-controlled motor maintains consistent motor speed under load and delivers optimal power
- ► Case-hardened tool cylinder to retain core toughness and prevent cracking
- Comfortable tactile grip is co-molded to composite housing, providing comfortable non-slip grip

Model 48325



POWER 0.4 hp (298 W)

COLLET 1/4" and 6 mm

STRAIGHT-LINE DIE GRINDER

FEATURES

- Gearless for reduced maintenance
- ▶ Includes 1/4" & 6 mm collet inserts
- ▶ Front exhaust clears work area and cools abrasive

Model Number	Sound Level	Maximum Air Flow SCFM (l/min)	Collets Included	Air Inlet Thread	Hose Size Inch (mm)	Weight Pound (kg)	Height Inch (mm)	Length Inch (mm)
48325	79 dB(A)	23 (651)	1/4" & 6 mm	1/4" NPT	1/4 (6)	.9 (.4)	1.7 (44)	6.5 (166)
51305	74 dB(A)	26 (736)	1/4" & 6 mm	1/4" NPT	3/8 (10)	1.8 (.8)	1.8 (48)	9.25 (235)

Model 51305

SPEED 18,000 RPM

POWER 0.5 hp (373 W)

COLLET 1/4" and 6 mm

Additional Specifications: Air Pressure 90 PSIG (6.2 bar)

Lubricat Page 71



Carbide Burrs Page 98

Dynaswivel® Page 60



Filter/Regulator/ Lubricator Page 60

DYNABRADE NITRO SERIES™ 2" (50 MM) DIA. RIGHT ANGLE DISC SANDER

Ideal for quick weld removal, metal beveling in weld preparation, deburring and deflashing, surface conditioning and paint removal. Ergonomic tools accept locking-type abrasive discs (coated and non-woven nylon).

FEATURES

- Compact, lightweight contemporary tool design permits easy access to tight areas
- ▶ Thermoplastic rubber tool grip absorbs vibration and reduces cold air transmission
- Includes locking-type disc pad, 2" (50 mm) diameter (R-type pad)
- Smooth, efficient air motor
- Includes safety-lock lever; rear exhaust

DYNABRADE NITRO SERIES™ 3" (75 MM) DIA. RIGHT ANGLE DISC SANDER

Ideal for quick weld removal, metal beveling in weld preparation, deburring and deflashing, surface conditioning and paint removal. Ergonomic tools accept locking-type abrasive discs (coated and non-woven nylon).

FEATURES

- Compact, lightweight contemporary tool design permits easy access to tight areas
- ▶ Thermoplastic rubber tool grip absorbs vibration and reduces cold air transmission
- ► Includes locking-type disc pad, 3" (75 mm) diameter (R-type pad)
- Smooth, efficient air motor
- Includes safety-lock lever; rear exhaust

Model Number	Sound Level	Maximum Air Flow SCFM (l/min)	Tool Thread	Air Inlet Thread	Hose Size Inch (mm)	Weight Pound (kg)	Height Inch (mm)	Length Inch (mm)
D\$32	86 dB(A)	18 (510)	1/4" – 20	1/4" NPT	3/8 (10)	1.2 (.54)	1.6 (41)	6.5 (165)
DS53	84 dB(A)	26 (736)	1/4" – 20	1/4" NPT	3/8 (10)	1.6 (.73)	1.8 (46)	7.1 (180)

Additional Specifications: Air Pressure 90 PSIG (6.2 bar)

2" (50 MM) NITRO WELD Removal Kit

Model 22243 INCLUDES

- DS32 NITRO 2" Disc Sander
- 94300 1/4" Composite Dynaswivel
- 73593 10 DynaFire Ceramic Locking Type Sanding Disc, 50mm, P36
- 73066 10 Cotton Fibre Deburring and Finishing Locking Type Disc, P36, MED
- 22001 Apron

Durable carrying case

3" (75 MM) NITRO WELD Removal Kit

Model 22244 INCLUDES

- DS53 NITRO 3" Disc Sander
- 94300 1 1/4" Composite Dynaswivel
- 73597 10 DynaFire Ceramic Locking Type Sanding Disc, 75mm, P36
- 73063 10 Cotton Fibre Deburring and Finishing Locking Type Disc, P36, MED

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22001 Aprons
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Durable carrying case





2" (50 MM) DIA. RIGHT ANGLE DISC SANDER

FEATURES

- ▶ Right Angle, Front Exhaust
- Wick-lube system extends gear life
- Governor-controlled motor maintains speed under load
- ▶ Includes 51344 Locking-Type Pad (2" (50 mm) diameter)

Motor Tune-Up Kits will extend the life of an air tool when used with a preventative maintenance schedule.



POWER 0.4 hp (298 W)

3" (75 MM) DIA. RIGHT ANGLE DISC SANDER

Ideal for quick weld removal, metal beveling in weld preparation, deburring and deflashing, surface conditioning and paint removal. Ergonomic tools accept locking-type abrasive discs (coated and non-woven nylon).

FEATURES

- Composite tool housing
- ▶ Thermal-insulated handle reduces cold air transmission to operator
- ▶ Wick-lube system extends gear life
- Safety-lock throttle lever prevents accidental startup of tool

Model Number	Sound Level	Maximum Air Flow SCFM (l/min)	Air Inlet Thread	Hose Size Inch (mm)	Tool Thread	Weight Pound (kg)	Height Inch (mm)	Length Inch (mm)	
47821	85 dB(A)	25 (708)	1/4" NPT	1/4 (6)	1/4" – 20 Male	1.1 (.5)	3.5 (90)	4.4 (111)	
54400	83 dB(A)	41 (1,161)	1/4" NPT	3/8 (10)	3/8" – 24 Male	2.3 (1)	3.5 (90)	8.5 (216)	

Additional Specifications: Air Pressure 90 PSIG (6.2 bar)

Model 54400

SPEED

18,000 RPM

POWER 0.7 hp (522 W)

RELATED PRODUCTS

Lubrication Page 71



Dynaswivel® Page 60



DYNABRADE NITRO SERIES[™] NITROZIP SURFACE PREPARATION TOOL

Using a Dynabrade Nitro Series[™] NitroZip equipped with a wire wheel allows technicians to remove rust and seam sealers in preparation for repair or replacement of damaged vehicle components. Sharp wire wheels cut quickly, and do not "load" with thick, gummy sealer. Wheels can be resharpened by reversing the direction of the wire rotation and running on a hard surface.

FEATURES

- ► Dynabrade Nitro Series[™] NitroZip tool outperforms conventional spiral-wound wheels without clogging
- Excellent power for effectively removing seam sealer and paint
- ► Tool duplicates sand-blasting effect without surface fatigue
- Excellent for removing two-sided adhesive molding tape and decal material with use of rubber eraser wheel
- Eraser Wheel has serrations for improved cooling effect air flow.
 Also resists heat buildup and reduces jumping and vibration

Model Number	Sound Level	Maximum Air Flow SCFM (l/min)	Air Inlet Thread	Hose Size Inch (mm)	Weight Pound (kg)	Height Inch (mm)	Length Inch (mm)	
NZ1	83 dB(A)	28 (792)	1/4" NPT	3/8 (10)	2.6 (1.2)	3.25 (83)	10.7 (272)	
NZ1K	83 dB(A)	28 (792)	1/4" NPT	3/8 (10)	2.6 (1.2)	3.25 (83)	10.7 (272)	

Additional Specifications: Air Pressure 90 PSIG (6.2 bar)



When using the Dynabrade Nitro Series™ NitroZip with a wire or eraser wheel apply gentle pressure to the work surface keeping the tool in motion for easy surface preparation and decal removal. Model NZ1

MAR

SPEED 3,500 RPM

POWER 0.5 hp (373 W)

Tool included wheel hub only Eraser and Wire Wheels sold separately

BENEFITS



When equipped with a wire wheel the Dynabrade Nitro Series[™] NitroZip removes seam sealer quickly and without clogging leaving the surface below ready for rework.



Using an eraser wheel the Dynabrade Nitro Series[™] NitroZip quickly removes decals without harming the paint below, as well as removing adhesives without smearing on the painted surface.

Model NZ1K

NITRO

DYNABRADE NITRO SERIES™ NITROZIP KIT NZ1K

INCLUDES

NZ1Standard Tool922521/2" Wheel Hub Assembly (1)922481/2" Coarse Wire Wheel (1)922393/4" Wheel Hub Assembly (1)922453/4" Coarse Wire Wheel (1)92255RED-TRED® Zip Eraser Wheel (1)

SPEED 3,500 RPM

POWER 0.5 hp (373 W)

RELATED PRODUCTS



Coarse Wire Wheels Page 63



Beige Eraser Wheel Page 63



Lubrication Page 71



Random orbital, orbital, and in-line sanders are used throughout the stages of vehicle repair and restoration from prep work in the body shop to finish work before buffing in the paint shop. The wide range of Dynabrade sanders offered for applications throughout the shop allow technicians to always have the right sander for the job. Cutting through layers of clear, paint and primer or leveling body filler can be performed faster and with fewer abrasives when the tool and abrasive are matched to the size and severity of the application. Optimizing these applications can call for an aggressive 3/8" (10 mm) orbit palm sander or even a "Mudhog" (gear-driven sander) with a coarse grit abrasive to move vehicles more quickly to the paint booth.

Tools like the DynaLocke[®] provide technicians with a single tool capable of performing like a disc sander and a dual action in multiple different tasks by switching between rotary and random orbital sanding action. Jitterbug, or power block, sanders are ideal when sanding corners or leveling large surface like a hood or roof top. Versatility within the shop is a critical component to optimizing a process for fast and repeatable results, and having the right tool or tools for the job can make all the difference.

DYNORBITAL® VERSATILITY





Feather Edging

When sanding to bare metal Dynabrade random orbital sanders can be operated at full throttle to remove surface defects as well as prepare deep dents. The random orbital can then be throttled back for featheredging applications, providing technicians with greater control and helping prevent the removal of too much material in preparation for new paint.

Clear Coat Repair

Using a sequence of grits, the Dynorbital[®] Extreme quickly levels worn clear coat, a critical step to matching or re-establishing the finish or a repaired portion of a vehicle to the factory finish. Without a level surface prior to buffing or polishing the final finish can appear dull or faded rather than a highgloss polish.

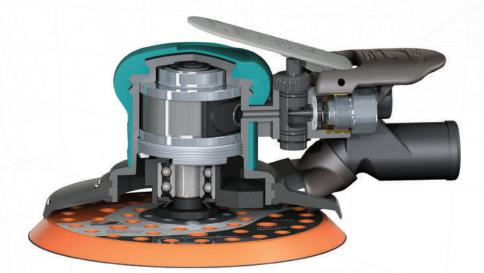


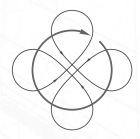
Headlight Repair

In addition to paint prep and clear coat repair Dynabrade random orbital sanders are often used to restore the clarity of headlight covers. After leveling the scratches and dings created by gravel and other debris impacting headlight covers, a palm-style buffer is used to apply the final finish.

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DYNORBITAL-SPIRIT® RANDOM ORBITAL SANDER





3/8" (10 mm) DIAMETER ORBIT Aggressive Sanding Orange Throttle Lever



3/16" (5 mm) DIAMETER ORBIT General Sanding Gray Throttle Lever

3/32" (2.5 mm) DIAMETER ORBIT Ultra-Fine Sanding Black Throttle Lever

COMPACT GRIP

Ergonomically designed to fit naturally in operator hands

RECESSED THROTTLE LEVER

Eliminates pressure point on operator's hand

COMFORT PLATFORM Provides hand and wrist support

SPEED CONTROL Adjust speed for sensitive substrates

WEIGHT-MATED PAD Minimizes vibration

BENEFITS



The Dynorbital-Spirit[®] is the lightest random orbital sander from Dynabrade and is ideal for vertical feather-edging applications where technicians are working in front of their body or at eye level with a vehicle raised on a lift. Weighing less than 1 kg the Spirit sander reduces operator fatigue and relieves stress on wrists and arms. Improve shop air quality by combining with Dynabrade Mini-Raptor Vacs[®].

MATERIAL REMOVAL APPLICATIONS

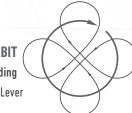
Dynorbital-Spirit[®] sanders with a 3/8" (10 mm) orbit make quick work of heavy material removal applications. The wide throw sands a greater surface area than general and fine finishing sanders.

NON-VACUUM

Model Number	Diameter Inch (mm)	Pad Style	Sound Level	Weight Pound (kg)	Length Inch (mm)
59100	3 (75)	Hook-face	81 dBA	1.6 (.7)	7 (180)
59005	5 (125)	Hook-face	81 dBA	1.5 (.7)	6.5 (165)
59010	6 (150)	Hook-face	82 dBA	1.6 (.7)	7 (180)



3/8" (10 mm) DIAMETER ORBIT Aggressive Sanding Orange Throttle Lever





SPEED 12,000 RPM

POWER 0.25hp (186 W)

DIAMETER 75 mm, 125 mm & 150 mm



TECH TIP

For a swirl-free finish, always start the sander on the work surface and stop the sander off the surface.

SELF-GENERATED VACUUM

Model Number	Diameter Inch (mm)	Pad Style	Sound Level	Weight Pound (kg)	Length Inch (mm)
59103	3 (75)	Hook-face	84 dBA	1.5 (.7)	8.5 (216)
59008	5 (125)	Hook-face	82 dBA	1.6 (.7)	8.5 (216)
59013	6 (150)	Hook-face	85 dBA	1.7 (.7)	9 (230)

CENTRAL VACUUM

Model Number	Diameter Inch (mm)	Pad Style	Sound Level	Weight Pound (kg)	Length Inch (mm)
59104	3 (75)	Hook-face	79 dBA	1.5 (.7)	7 (180)
59009	5 (125)	Hook-face	83 dBA	1.5 (.7)	7.25 (184)
59014	6 (150)	Hook-face	84 dBA	1.6 (.7)	7.75 (197)

Additional Specifications:

Pad Thread 5/16"-24 Male • Air Inlet Thread 1/4" NPT • Hose I.D. Size 1/4" (6 mm) Air Flow Rate 14 SCFM (396 L/PM) • Height 3-1/2" (90 mm) • Air Pressure 90 PSIG (6.2 bar) Sound Level is the pressure measurement according to the method outlined in ISO regulation ISO-15744







Coated Abrasives Discs Page 78

Swivel Adaptor Page 62



Raptor Vac® Vacuum Systems Page 50

GENERAL SANDING

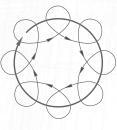
Dynorbital-Spirit[®] sanders with a 3/16" (5 mm) orbit are an excellent choice for general purpose sanding, able to remove material and feather-edge surfaces when combined with a wide range of abrasive grits.

NON-VACUUM

Model Number	Diameter Inch (mm)	Pad Style	Sound Level	Weight Pound (kg)	Length Inch (mm)
59105	3 (75)	Hook-face	79 dBA	1.4 (.6)	6.5 (165)
59020	5 (125)	Hook-face	80 dBA	1.4 (.6)	6.5 (165)
59025	6 (150)	Hook-face	81 dBA	1.5 (.7)	7 (180)



3/16" (5 mm) DIAMETER ORBIT General Sanding Gray Throttle Lever





SPEED 12,000 RPM

POWER 0.25hp (186 W)

DIAMETER 75 mm, 125 mm & 150 mm



SELF-GENERATED VACUUM

Model Number	Diameter Inch (mm)	Pad Style	Sound Level	Weight Pound (kg)	Length Inch (mm)	
59108	3 (75)	Hook-face	83 dBA	1.4 (.6)	8.5 (216)	
59023	5 (125)	Hook-face	82 dBA	1.5 (.7)	8.5 (216)	
59028	6 (150)	Hook-face	85 dBA	1.6 (.7)	9 (230)	

CENTRAL VACUUM

Model Number	Diameter Inch (mm)	Pad Style	Sound Level	Weight Pound (kg)	Length Inch (mm)
59109	3 (75)	Hook-face	83 dBA	1.4 (.6)	7.25 (184)
59024	5 (125)	Hook-face	81 dBA	1.5 (.6)	7.25 (184)
59029	6 (150)	Hook-face	83 dBA	1.6 (.7)	7.75 (197)

Additional Specifications:

Pad Thread 5/16"-24 Male • Air Inlet Thread 1/4" NPT • Hose I.D. Size 1/4" (6 mm) Air Flow Rate 14 SCFM (396 L/PM) • Height 3-1/2" (90 mm) • Air Pressure 90 PSIG (6.2 bar) Sound Level is the pressure measurement according to the method outlined in ISO regulation ISO-15744



DynaMaze® Vacuum Pad

- Exclusive mesh design accepts all abrasive types and hole configurations.
- Efficient, hook-face technology.
- Increased vacuum capability promotes operator safety.
- Reduced vibration for operator comfort.
- Unique single-piece hub design ensures tool balance and further reduces vibration.

ULTRA-FINE SANDING

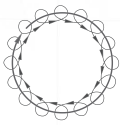
Dynorbital-Spirit[®] sanders with a 3/32" (2.5 mm) orbit are best utilized in fine finishing and surface repair applications. Delicate enough to level clear coats in preparation for buffing and final finishing.

NON-VACUUM

Model Number	Diameter Inch (mm)	Pad Style	Sound Level	Weight Pound (kg)	Length Inch (mm)
59110	3 (75)	Hook-face	81 dBA	1.3 (.6)	7 (180)
59035	5 (125)	Hook-face	81 dBA	1.4 (.6)	6.5 (165)
59040	6 (150)	Hook-face	82 dBA	1.6 (.7)	7 (180)



3/32" (2.5 mm) **DIAMETER ORBIT Ultra-Fine Sanding** Black Throttle Lever





SPEED 12,000 RPM

POWER 0.25hp (186 W)

SELF-GENERATED VACUUM

Model Number	Diameter Inch (mm)	Pad Style	Sound Level	Weight Pound (kg)	Length Inch (mm)
59113	3 (75)	Hook-face	85 dBA	1.4 (.6)	9 (230)
59038	5 (125)	Hook-face	81 dBA	1.5 (.7)	8.5 (216)
59043	6 (150)	Hook-face	86 dBA	1.5 (.7)	9 (230)

CENTRAL VACUUM

Model Number	Diameter Inch (mm)	Pad Style	Sound Level	Weight Pound (kg)	Length Inch (mm)
59114	3 (75)	Hook-face	84 dBA	1.4 (.6)	7.75 (197)
59039	5 (125)	Hook-face	83 dBA	1.4 (.6)	7.75 (184)
59044	6 (150)	Hook-face	80 dBA	1.5 (.7)	7.75 (197)



DIAMETER

75 mm, 125 mm & 150 mm



Additional Specifications:

Pad Thread 5/16"-24 Male • Air Inlet Thread 1/4" NPT • Hose I.D. Size 1/4" (6 mm) Air Flow Rate 14 SCFM (396 L/PM) • Height 3-1/2" (90 mm) • Air Pressure 90 PSIG (6.2 bar) Sound Level is the pressure measurement according to the method outlined in ISO regulation ISO-15744

RELATED PRODUCTS





Discs

Coupler and Plug Assembly Page 61



Raptor Vac® Vacuum Systems Page 52

DYNORBITAL® EXTREME RANDOM ORBITAL SANDER SERIES

Dynabrade proudly introduces our most refined random orbital sander to date. The Dynorbital® Extreme boasts the greatest power and most consistent speed of any palm-style orbital sander. Power and speed combine to quickly and reliably produce the desired finish, while ergonomic features keep operators safe and comfortable throughout their day. Symmetrical design allows left or right-handed operators to work comfortably, while the compact size of the Dynorbital® Extreme fits naturally in most operator's hands.

FEATURES

- Recessed throttle lever
- Integrated comfort platform
- ► Comfort grip
- ► Lip Seal Shroud
- ► Weight-Mated Backing Pad
- ► Integrated Swivel Cuff
- ► Increased Port Size



For a swirl-free finish, always start the sander on the work surface and stop the sander off the surface.

ESD MODELS

Model Number	Diameter Inch (mm)	Orbit Dia. Inch (mm)	RPM	Ground Wire	Includes ESD Hose Ass	Vacuum	Vacuum Hose Connection	Power	Air Consumption
X51ESD	5 (125)	3/16 (5)	12.000	Yes		Central Vacuum	1° Threaded	0.3 hp (224 W)	19 SCFM
X52ESD	5 (125)	3/32 (2.5)	12.000	162			I IIIedueu	0.5 HP (224 W)	(538 LPM)
X61ESD	6 (150)	3/16 (5)	12.000	Yes		Central Vacuum	1° Threaded	0.2 hp (22/.W)	19 SCFM
X62ESD	6 (150)	3/32 (2.5)	12.000	Tes		Central Vacuum	i illieaded	0.3 hp (224 W)	(538 LPM)

3/16" (5 mm)

General Sanding

Teal Throttle Lever

DIAMETER ORBIT

Additional Specifications:

Additional Specifications Vacuum Port - 1" | Air Inlet - 1/4" NPT | Hose I.D. - 1/4" (6 mm) | ROS Pads have a 5/16"-24 Male Thread



Model X61VHS

3/32" (2.5 mm)

DIAMETER ORBIT

Ultra-Fine Sanding

Black Throttle Lever



NON-VACUUM

Model Number	Diameter Inch (mm)	Pad Type	Orbit Dia. Inch (mm)	Sound Level	Weight Pound (kg)	Length Inch (mm)
X31*	3 (75)	Hook-face	3/16 (5)	75 dBA	1.19 (0.54)	5.9 (151)
X32*	3 (75)	Hook-Face	3/32 (2.5)	74 dBA	1.15 (0.57)	7.1 (182)
X51	5 (125)	PSA	3/16 (5)	74 dBA	1.78 (0.8)	6.9 (176)
X51H	5 (125)	Hook-Face	3/16 (5)	73 dBA	1.78 (0.8)	6.9 (176)
X52	5 (125)	PSA	3/32 (2.5)	73 dBA	1.74 (0.8)	6.9 (176)
X52H	5 (125)	Hook-Face	3/32 (2.5)	72 dBA	1.74 (0.8)	6.9 (176)
X61	6 (150)	PSA	3/16 (5)	72 dBA	1.86 (0.8)	7.4 (188)
X61H	6 (150)	Hook-Face	3/16 (5)	78 dBA	1.86 (0.8)	7.4 (188)
X62	6 (150)	PSA	3/32 (2.5)	73 dBA	1.82 (0.8)	7.4 (188)
X62H	6 (150)	Hook-Face	3/32 (2.5)	75 dBA	1.82 (0.8)	7.4 (188)

CENTRAL VACUUM

Model Number	Diameter Inch (mm)	Pad Type	Orbit Dia. Inch (mm)	Sound Level	Weight kg (Pound)	Length mm (Inch)
X31V*	3 (75)	Hook-Face	3/16 (5)	81 dBA	1.17 (0.53)	5.9 (150)
X32V*	3 (75)	Hook-Face	3/32 (2.5)	83 dBA	1.23 (0.56)	7.1 (181)
X51V	5 (125)	Hook-Face	3/16 (5)	74 dBA	1.94 (0.9)	9.1 (230)
X52V	5 (125)	Hook-Face	3/32 (2.5)	74 dBA	1.9 (0.9)	9.1 (230)
X61V	6 (150)	Hook-Face	3/16 (5)	73 dBA	2.02 (0.9)	9.5 (242)
X62V	6 (150)	Hook-Face	3/32 (2.5)	73 dBA	1.98 (0.9)	9.5 (242)

SPEED CONTROL SERIES - FOR VARIABLE SPEED

Model Number	Diameter Inch (mm)	Pad Type	Orbit Dia. Inch (mm)	Sound Level	Weight Pound (kg)	Length Inch (mm)		
X51VHS	5 (125)	Hook-Face	3/16 (5)	74 dBA	2.04 (0.94)	9.1 (230)		
X51HS	5 (125)	Hook-Face	3/16 (5)	73 dBA	1.88 (0.85)	6.5 (165)		
X61VHS	6 (150)	Hook-Face	3/16 (5)	73 dBA	2.12 (0.96)	9.5 (242)		
X61HS	6 (150)	Hook-Face	3/16 (5)	75 dBA	1.96 (0.89)	7.4 (188)		

Additional Specifications:

Height: 3.7" (95 mm) • Air Inlet: 1/4" NPT • Air Hose I.D.: 1/4" (6 mm) • Air Pressure: 90 PSIG (6.2 bar) Maximum Air Flow: 19 SCFM (538 L/PM)

RELATED PRODUCTS





Coated Abrasives Discs Page 78



Speed Control Page 60



SPEED 12,000 RPM

POWER 0.1 hp for 3" (75 mm) Models 0.3 hp for 5" (125 mm) & 6" (150 mm) Models



* All 3" models are equipped with an integrated speed regulator.

Adding flow control airline connector 95756 allows technicians to "dial in" the speed of the Dynorbital® Extreme for each application.



Model X61VHS



2-HAND RANDOM ORBITAL SANDER

With nearly twice the power of a traditional palm-style random orbital sander two-hand sanders efficiently power larger diameter discs and abrasives. The added handle and throttle lever provide technician with greater control especially when working on vertical sides of a vehicle.

FEATURES

- ▶ 5" (125 mm) and 6" (150 mm) models are 12,000 RPM. Pads have 5/16"-24 male thread
- ▶ 8" (200 mm) models are 10,000 RPM. Pads mount with 5 screws
- Central Vacuum models include combination lip seal/overskirt shroud, which offers enhanced vacuum capability

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3/8" (10 mm) DIAMETER ORBIT Aggressive Sanding

Model Number	Vacuum Type	Diameter Inch (mm)	Sound Level	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
58415	Non-Vacuum	5 (125)	82 dBA	2.5 (1.1)	11 (280)	4.94 (126)
58419	Non-Vacuum	6 (150)	84 dBA	2.5 (1.1)	11.37 (288)	4.94 (126)
58420	Central Vacuum	5 (125)	81 dBA	2.7 (1.2)	11.37 (288)	4.94 (126)

Additional Specifications: Air Inlet Thread 1/4" NPT • Hose I.D. Size 1/4" • Air Pressure 90 PSIG (6.2 bar)



3/16" (5 mm) DIAMETER ORBIT General Sanding

Model Number	Vacuum Type	Diameter Inch (mm)	Sound Level	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
58400	Non-Vacuum	5 (125)	82 dBA	2.5 (1.2)	11 (280)	4.93 (126)
58405	Non-Vacuum	6 (150)	81 dBA	2.6 (1.2)	11.37 (288)	4.93 (126)
58410	Non-Vacuum	8 (200)	82 dBA	4.0 (1.8)	12.5 (319)	5.62 (142)
58409	Central Vacuum	6 (150)	84 dBA	2.7 (1.2)	11.37 (288)	4.93 (126)
58414	Central Vacuum	8 (200)	85 dBA	4.2 (1.9)	12.5 (319)	5.62 (142)

Additional Specifications: Air Inlet Thread 1/4" NPT • Hose I.D. Size 1/4" • Air Pressure 90 PSIG (6.2 bar) Maximum Air Flow 23 SCFM / 651 L/Min



SPEED 12,000 RPM

POWER 0.45 hp (336 W)

DIAMETER 5" (125 mm), 6" (150 mm)

Model 58414

SPEED

8" Models 10,000 RPM 5", 6" Models 12,000 RPM

POWER 0.45 hp (336 W)

DIAMETER 5" (125 mm), 6" (150 mm), 8" (200 mm)

GEAR-DRIVEN SANDER

Gear-Driven Sanders or "Mudhog" sanders are utilized for quick, aggressive removal and leveling of body filler, glues and coatings. These slow-speed, high-torque sanders have an epicycloidal motion that typically combines with coarse grit abrasives to optimize preparation stages allowing operators to spend less time sanding.

FEATURES

- Ergonomically designed for low vibration and reduced sound levels
- ▶ Speed control lever is conveniently located for easy thumb adjustment
- ▶ Insulated tool housing reduces cold air transmission to the hand



EPICYCLOIDAL	
MOTION	

Aggressive Sanding

Model Number	Diameter Inch (mm)	Vacuum Type	Weight Pound (kg)	Height Inch (mm)	Length Inch (mm)
58442	6 (150)	Non-Vacuum	3.6 (1.7)	5.62 (143)	11.5 (293)
58443	6 (150)	Central	3.8 (1.7)	5.62 (143)	11.5 (293)
58445	8 (200)	Non-Vacuum	3.9 (1.8)	5.56 (142)	12.5 (293)
58446	8 (200)	Central	4.3 (2.0)	5.56 (142)	12.5 (319)

Additional Specifications: Air Inlet Thread 1/4" NPT • Hose I.D. Size 1/4" • Air Pressure 90 PSIG (6.2 bar) Maximum Air Flow 23 SCFM / 651 (L/Min)



SPEED 900 RPM

POWER 0.45 hp (336 W)

DIAMETER 6" (150 mm), 8" (200 mm)



Model 58443

RELATED PRODUCTS

Page 64











DYNALOCKE®

The DynaLocke® is truly "two tools in one," easily changing from a rotary Disc Sander to Random Orbital Sander with a turn of the dial. Repair technicians can increase their productivity by accomplishing paint stripping and feather edging applications with one tool.

FEATURES

- Switch is recessed within tool grip for comfort and to prevent accidental engaging
- ► Speed control lever is conveniently located for easy thumb adjustment
- Insulated tool housing reduces cold air transmission to the hand



3/16" (5 mm)

DIAMETER ORBIT General Sanding



SPEED 12,000 RPM

POWER 0.45 hp (336 W)

DIAMETER 3" (75 mm), 5" (125 mm), 6" (150 mm)

Model Number	Diameter Inch (mm)	Sound Level	Maximum Air Flow SCFM (l/min)	Weight Pound (kg)	Height Inch (mm)	Length Inch (mm)	Vacuum
58460	3 (75)	81 dB(A)	23 (651)	2.35 (1.0)	5.37 (137)	10.31 (263)	Non-Vacuum
58461	3 (75)	86 dB(A)	23 (651)	2.35 (1.0)	5.37 (137)	10.31 (263)	Self-Generated Vacuum
58430	5 (125)	82 dB(A)	23 (651)	2.7 (1.2)	5.12 (131)	11 (280)	Non-Vacuum
58435	6 (150)	82 dB(A)	23 (651)	2.8 (1.2)	5.12 (131)	11 (280)	Non-Vacuum
58436	6 (150)	85 dB(A)	23 (651)	2.7 (1.2)	5.12 (131)	11 (280)	Self-Generated Vacuum



Tool should be completely stopped before changing sanding action.

Additional Specifications: Air Inlet Thread 1/4" NPT • Hose I.D. Size 1/4" • Air Pressure 90 PSIG (6.2 bar) Maximum Air Flow 23 SCFM (651 L/Min) • Tool Thread 5/16" - 24 Female

BENEFITS



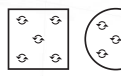
The DynaLocke[®] quickly strips paint to bare metal when set to rotary mode and converts to random orbital to complete the feather-edging portion of the application.

DYNABUG[®] "MODEL T" SANDER

"Model T" sanders are incredibly lightweight, fine-finishing sanders that require very little air flow to reach peak performance, making them ideal for shops without large compressors. Square or circular pads available in several sizes combine with 3/32" orbit provide technicians with a versatile finishing orbital sander.

FEATURES

- Lightweight... less than 500 grams! Palm-style, ergonomic design features low profile grip for greater operator comfort and control
- Operates 9 SCFM (254 I/min) & 90 PSGI (6.2 bar). Can be run by as little as 3 horsepower compressor



ORBITAL MOTION Featheredge, Finish, Sand and Blend

Model Number	Pad Size Inch	Pad Diameter Inch (mm)	Sound Level	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)	Vacuum
57920	4 x 4.31	-	68 dB(A)	1 (.5)	5 (125)	3 (75)	Non-Vacuum
57922	_	5 (125)	68 dB(A)	1 (.5)	5.5 (140)	3 (75)	Non-Vacuum
57923	4.25 x 4.5	_	68 dB(A)	1 (.5)	5.5 (140)	3 (75)	Non-Vacuum
57924	_	5 (125)	68 dB(A)	1 (.5)	5.5 (140)	3 (75)	Non-Vacuum
57926	_	6 (150)	68 dB(A)	1 (.5)	5 (125)	3 (75)	Non-Vacuum
57927	_	6 (150)	68 dB(A)	1 (.5)	5 (125)	3 (75)	Non-Vacuum
57929	4.25 x 4.5	_	73 dB(A)	1 (.5)	5 (125)	3 (75)	Central Vacuum

Model 57920

SPEED 20,000 RPM

TURBINE-STYLE

Turbine-style, vaneless air motor needs no oil making "Model T" perfect for areas where sensitive finishes are being produced.

TECH TIP

Additional Specifications: Air Intet Thread 1/4" NPT • Hose I.D. Size 1/4" • Air Pressure 90 PSIG (6.2 bar) Maximum Air Flow 9 SCFM / 255 L/Min

WET DYNABUG[®] "MODEL T" SANDER

Model Number	Pad Diameter Inch (mm)	Sound Level	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
57908	5 (125)	76 dBA	1.5 (0.7)	8 (200)	4 (100)
57909	5 (125)	76 dBA	1.5 (0.7)	8 (200)	4 (100)

Additional Specifications: Air Inlet Thread 1/4" NPT • Hose I.D. Size 1/4" • Air Pressure 90 PSIG (6.2 bar) Maximum Air Flow 17 SCFM / 481 L/Min



Coupler and Plug Assembly Page 61





SPEED 20,000 RPM

TURBINE-STYLE

DYNABUG® II SANDER

Compact and lightweight, Dynabug[®] II Orbital Sanders access tight areas while limiting operator fatigue – especially when sanding on vertical surfaces. Dynabug[®] II tools are ideal for feathering applications where creating surfaces with excellent mechanical adhesion qualities is critical in preparation for painting and final finish.

FEATURES

 Designed to be light weight, ergonomic with a comfort platform to provide additional hand and wrist support

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ORBITAL MOTION General Sanding

Model Number	Pad Size Inch (mm)	Pad Type	Vacuum Type	Orbit	Sound Level	Weight Pound (kg)	Length Inch (mm)
58500	3 x 4-1/4 (75 x 108)	Hook-face	Non-Vacuum	3/32" (2.5 mm)	78 dBA	1.7 (.78)	6.8 (171)
58503	3-1/4 x 5 (82 x 127)	Hook-face	Non-Vacuum	3/32" (2.5 mm)	78 dBA	1.7 (.78)	7.2 (182)
58507	2-2/3 x 6 7/8 (68 x 175)	Hook-face	Non-Vacuum	3/32" (2.5 mm)	82 dBA	2.2 (.98)	8 (280)
58510	3 x 4 (75 x 100)	Hook-face	Non-Vacuum	3/32" (2.5 mm)	84 dBA	1.7 (.78)	6.5 (171)
58511	2-2/3 x 6 7/8 (68 x 175)	Hook-face	Non-Vacuum	3/32" (2.5 mm)	84 dBA	1.8 (.82)	8 (200)
58516	2-2/3 x 7-3/4 (68 x 196)	Hook-face	Non-Vacuum	3/32" (2.5 mm)	83 dBA	1.8 (.82)	8.5 (215)
58502	3 x 4-1/4 (75 x108)	Hook-face	Central	3/32" (2.5 mm)	83 dBA	1.8 (.82)	7 (180)
58505	3-1/4 x 5 (82 x 127)	Hook-face	Central	3/32" (2.5 mm)	81 dBA	1.8 (.82)	7.5 (190)
58512	2-2/3 x 7-3/4 (68 x 196)	Hook-face	Central	3/32" (2.5 mm)	84 dBA	1.9 (.86)	8.75 (222)
58513	2-2/3 x 6-7/8 (68 x 175)	Hook-face	Non-Vacuum	3/16" (5 mm)	81 dBA	1.9 (.86)	8.1 (206)
58514	2-2/3 x 7-3/4 (68 x 196)	Hook-face	Non-Vacuum	3/16" (5 mm)	81 dBA	1.9 (.86)	8.6 (218)
58515	2-2/3 x 7-3/4 (68 x 196)	Hook-face	Central	3/16" (5 mm)	80 dBA	2.0 (.91)	8.9 (226)

Additional Specifications: Air Inlet Thread 1/4" NPT • Hose I.D. Size 1/4" (6 mm) • Air Pressure 90 PSIG (6.2 bar) Maximum Air Flow 13 SCFM (368 L/Min) • Height 3.7" (94 mm)

BENEFITS



Dynabug[®] sanders are an ideal choice for use in feather edging applications. The rectangular pad and delicate orbital motion allow technicians to sand in corners without undercutting. When equipped with a long-nap pad and non-woven nylon abrasives Dynabug[®] and Dynabug[®]II sanders are excellent scuffing and blending tools.

Model 58512

SPEED

3/16" (5 mm) Models 8,000 RPM

3/32" (2.5 mm) Models 10,000 RPM

POWER 0.15 hp (112 W)



MULTI-PURPOSE TOOLS

DYNABUG® SANDER

Dynabug[®] orbital sanders are available in two separate orbit patterns - 3/16" (5 mm) or 3/32" (2,5 mm) - and are recommended for general sanding of horizontal surfaces or for fine sanding and feathering. Being slightly larger and heavier than the Dynabug[®] II relieves operators of having to apply heavy downward force when leveling a surface in preparation for paint and finishing.

FEATURES

Dynabug[®] sanders can be equipped with a long-nap pad (57852) used with non-woven nylon abrasives for scuffing applications

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ORBITAL MOTION For General Sanding

Vacuum Type	Orbit	Speed RPM	Sound Level	Weight Pound (kg)	Length Inch (mm)
Non-Vacuum	3/16" (5 mm)	8,000	82 dBA	2.5 (1.2)	11 (280)
Central	3/16" (5 mm)	8,000	81 dBA	2.5 (1.2)	11.37 (288)
Non-Vacuum	3/32" (2.5 mm)	10,000	84 dBA	2.5 (1.2)	11 (280)
Central	3/32" (2.5 mm)	10,000	84 dBA	2.5 (1.2)	11.37 (280)
	Non-Vacuum Central Non-Vacuum	Non-Vacuum 3/16" (5 mm) Central 3/16" (5 mm) Non-Vacuum 3/32" (2.5 mm)	Vacuum Type Urbit RPM Non-Vacuum 3/16" (5 mm) 8,000 Central 3/16" (5 mm) 8,000 Non-Vacuum 3/32" (2.5 mm) 10,000	Vacuum Iype Orbit RPM Level Non-Vacuum 3/16" (5 mm) 8,000 82 dBA Central 3/16" (5 mm) 8,000 81 dBA Non-Vacuum 3/32" (2.5 mm) 10,000 84 dBA	Vacuum Type Urbit RPM Level Pound (kg) Non-Vacuum 3/16" (5 mm) 8,000 82 dBA 2.5 (1.2) Central 3/16" (5 mm) 8,000 81 dBA 2.5 (1.2) Non-Vacuum 3/16" (5 mm) 8,000 81 dBA 2.5 (1.2) Non-Vacuum 3/32" (2.5 mm) 10,000 84 dBA 2.5 (1.2)

Additional Specifications: Air Inlet Thread 1/4" NPT • Hose I.D. Size 1/4" • Air Pressure 90 PSIG (6.2 bar) Height 4.93" 126 mm • Maximum Air Flow 16 SCFM / 453 L/Min

LONG BOARD AND HALF SHEET SANDERS

Two-hand control for blocking applications and for use in vertical applications.



ORBITAL MOTION For General Sanding

Model Number	Pad Size (mm)	Orbit	Sound Level	Weight (kg)
58550	70 x 400	5 mm	80 dBA	2.5
58551	100 x 400	5 mm	85 dBA	2.6
58552	225 x 115	5 mm	78 dBA	2.4

Additional Specifications: Air Inlet Thread 1/4" NPT • Hose I.D. Size 1/4" • Air Pressure 90 PSIG (6.2 bar) Maximum Air Flow 23 SCFM / 651 L/Min

RELATED PRODUCTS

Backing Pads
 Page 68



Hose



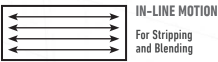


DYNALINE SANDER

In-Line Sanders are ideal for leveling filler or blocking using adhesive backed coated and non-woven abrasives. Use long nap, hook-face pad number 57471 with model 57400 with non-woven abrasives for scuffing and blending.

FEATURES

- Uses adhesive-backed coated and non-woven nylon sheets and rolls
- Quality constructed pad is weight-mated to tool for low vibration, smooth operation and superior finishes
- Comfort platform provides additional hand and wrist support
- 2,400 strokes per minute at 90 PSIG (6.2 Bar)



For Stripping

Model Number	Vacuum Type	Size	Sound Level	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
57400	Non-Vacuum	2-3/4" x 8" (70 x 200 mm)	79 dBA	2.6 (1.2)	7 (180)	3.75 (95)
57404	Central Vacuum	2-3/4" x 8" (70 x 200 mm	84 dBA	2.6 (1.2)	7 (180)	3.75 (95)
51350	Non-Vacuum	2-3/4" x 11" (70 x 280 mm)	81 dBA	3.1 (1.4)	11 (280)	3.75 (95)

Additional Specifications: Air Inlet Thread 1/4" NPT • Hose I.D. Size 1/4" (6 mm) • Air Pressure 90 PSIG (6.2 bar) Maximum Air Flow 18 SCFM (510 L/Min)

See Page 68 for Backing Pad options



BENEFITS



The in-line sanding motion of a Dynaline sander provides technicians with a powered option for completing traditional hand blocking applications. When used with nonwoven abrasives Dynaline sanders are a great option for scuffing and surface preparation applications.

After 60 plus years in the auto repair world, the oldest saying still rings true! 'Time is Money'. In early times most tasks were done by hand. The right power tool did not exist! For Professional Grade Tooling and Equipment you can't do better than Dynabrade. Engineered to perform and last! ?? ~Jon Kosmoski, still at it since 1956

Jon Kosmoski

Kosmoski Specialty Company Minneapolis, MN

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Dynabrade tools and accessories in the paint shop are manufactured to create consistent, high-gloss finishes in the fewest steps possible. Buffers and polishers in a wide variety of sizes and formats provide technicians with options to finish large areas like hoods and trunk lids as well as small and hard to reach areas like headlights, side view mirrors, and even navigate around motorcycle frames to polish fuel tanks. Air and electric powered buffing and polishing tools utilizing wool, foam, or terry cloth bonnets are available to technicians so that each application can be optimized for the desired cut rate leading to an optimal finish.

SUPERIOR FINISHES IN THE PAINT SHOP



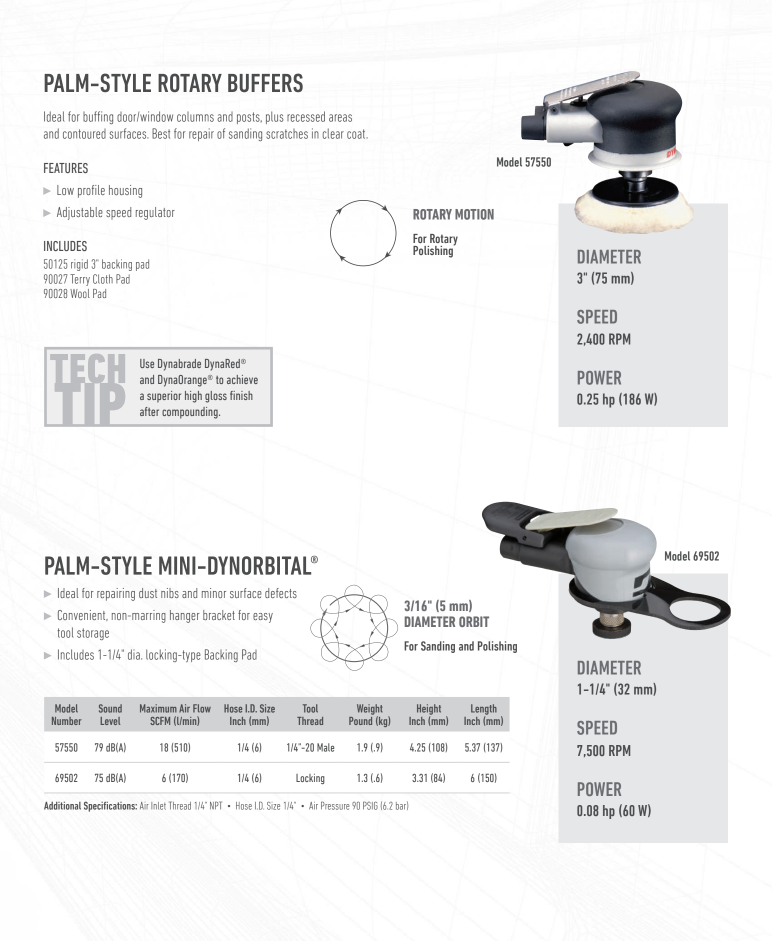
Dynabrade offers small diameter buffers for use on headlights and small areas where other buffers cannot reach or maneuver around. Pictured here is a Sander/Buffer combination tool that allows technicians to toggle between rotary and random orbital motions with the flip of a switch. Providing versatile tools that can accomplish multiple tasks is one way Dynabrade helps maximize productivity.



When establishing a final finish, it is important to apply compound to the surface of the pad and then blot additional compound on the area to be polished. Because of the self-diminishing abrasive technology in Dynabrade compounds it is critical to have fresh compound throughout the area to be polished, adhering to this step will ensure even and consistent results.



The Dynabrade finishing system consisting of buffers, pads and compounds can be seen here achieving a high-gloss, showroom finish on a dark painted front quarter panel. The buffer is easily controlled having two grip points, while the buffing pad conforms to the contours of the vehicle creating a consistent finish.



DIAMETER 3" (75 mm)

SPEED

POWER

0.2 hp (149 W)

12,000 RPM

Model 69540

Model 69550

3" (75 MM) DIAMETER SANDER/BUFFER

FEATURES

- > Dual-purpose tool offers random orbital sanding and rotary buffing
- ▶ Repairs dust nibs and blemishes in paints and clear coats
- Also used to repair hazy/cloudy headlights, and other clear/colored acrylic surfaces
- ▶ 3" (76 mm) diameter allows use on contoured surfaces and tight areas
- ▶ In rotary mode, offers all the benefits of model 69550



3/16" (5 mm) DIAMETER ORBIT For Sanding and Polishing

3" (75 MM) DIAMETER BUFFER

Ideal for buffing door/window columns and posts, plus recessed areas and contoured surfaces. Best for repair of sanding scratches on clear coat.

FEATURES

- ▶ Accepts 3" (76 mm) wool and foam buff pads
- ▶ Runs at 12,000 RPM free-speed, then slows to under 4,000 RPM in use
- Lightweight, palm-style design offers great comfort and control.
- Adjustable speed regulator included

Model Number	Sound Level Sanding	Sound Level Buffing	Maximum Air Flow SCFM (l/min)	Air Inlet Thread	Hose I.D. Size Inch (mm)	Air Pressure PSIG (bar)	Weight Pound (kg)	Height Inch (mm)	Length Inch (mm)
69540	71 dB(A)	74 dB(A)	12 (334)	1/4" NPT	1/4 (6)	90 (6.2)	1.5 (.67)	3.7 (94)	6.1 (154)
69550	N/A	74 dB(A)	12 (334)	1/4" NPT	1/4 (6)	90 (6.2)	1.5 (.67)	2.6 (70)	6.1 (154)

RELATED PRODUCTS





Polishing Compounds Page 100

PAINT SHOP 43

DYNABRADE NITRO SERIES™ 3" (75 MM) EXTENDED BUFFER	
Compact and lightweight the Dynabrade Nitro Series™ extended buffer is perfect for use in tight areas or contoured painted surfaces like side-view mirrors.	Model EB3
 FEATURES ► Tool includes 50126 Hook-Face Backup Pad ► Tactile, thermoplastic grip ► 3/8"-24 male spindle, rear exhaust ► Rotational rear exhaust directs cold air away from operator 	ROTARY MOTION For Rotary Buffing SPEED 2,700 RPM
Model NumberSound LevelSpindle ThreadMaximum Air Flow SCFM (l/min)Hose I.D. Size Inch (mm)Weigh Pound (lEB381 dB(A)3/8" - 24 male26 (736)3/8 (10)1.6 (.72)	kg) Inch (mm) Inch (mm) 0.5 hp (373 W)

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

DYNABRADE NITRO SERIES™ 5"(125 MM) – 8" (200 MM) BUFFER

Dynabrade Nitro Series™ buffers polish large areas like hoods and trunk lids quickly and with consistent results.

FEATURES

- > 2,800 RPM free speed. Accepts 5" to 8" diameter buffs
- Lightweight and compact in size
- Rear exhaust, variable speed safety-lock lever throttle
- ► Soft-grip handle can be positioned for right or left hand operation
- ► Insulated handle reduces cold air transmission to the operator

* Backing Pad (50853) and polishing bonnet (90082) not included

Model Number	Pad Size Inch (mm)	Sound Level	Spindle Thread	Maximum Air Flow SCFM (l/min)	Hose I.D. Size Inch (mm)	Weight Pound (kg)	Height Inch (mm)	Length Inch (mm)
RB1	8 (200)	89 dB(A)	5/8" - 11 Male	48 (1359)	3/8 (10)	4.8 (122)	12.5 (318)	2.5 (64)
RB2	8 (200)	89 dB(A)	M14	48 (1359)	3/8 (10)	4.8 (122)	12.5 (318)	2.5 (64)

Additional Specifications: Air Inlet Thread 3/8" NPT • Hose I.D. Size 3/8" • Air Pressure 90 PSIG (6.2 bar)



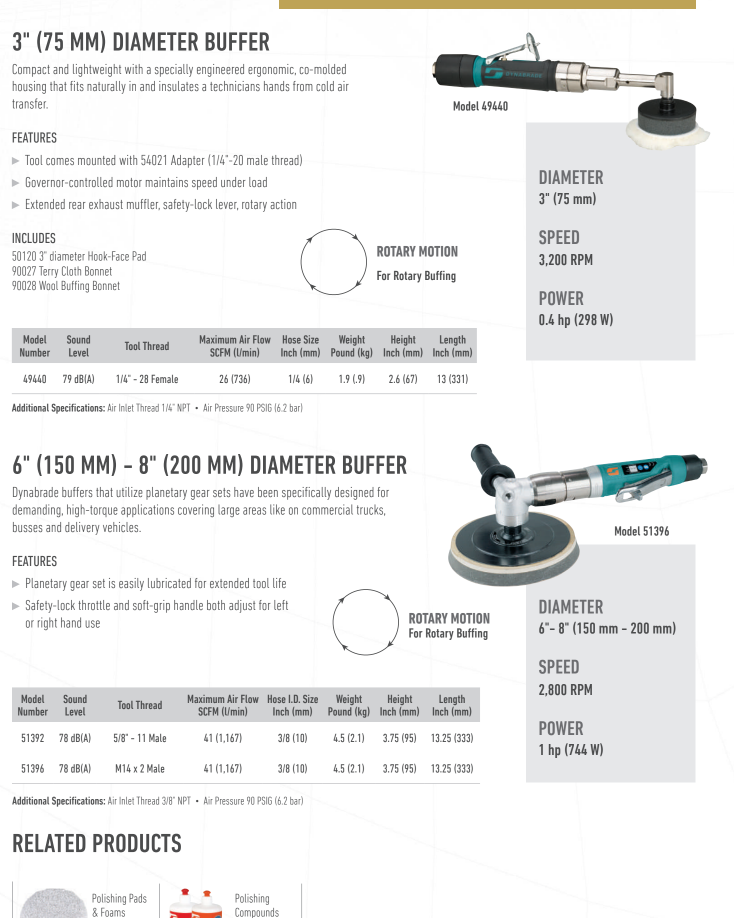
ROTARY MOTION

For Rotary Buffing

DIAMETER 5"- 8" (125 mm - 200 mm)

SPEED 2,800 RPM

POWER 1 hp (746 W)



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Page 100

DYNABRADE NITRO SERIES™ ELECTRIC ROTARY POLISHER

The NITRO Rotary Polisher is a very powerful 1450W / 2500 RPM polisher with spindle thread M14x2 has ergonomic features and is designed for pad diameters up to 8" (200 mm). The tool has an electronic variable speed dial and has a thermal overload protection.

The 7 meters long power cable gives the user a huge workspace freedom.

FEATURES

- Variable speed dial to adjust the speed while in use . Includes 6" Backing Pad 57543 (can be replaced on request by 5" backing pad 57542) & Side handle 42705
- ► Top-quality brushes are externally accessible
- Flexible and oil resistant 7 meters electric cord provides added manoeuvrability throughout the shop
- ▶ Soft start trigger with Lock-ON button

Model Number	Pad Diameter	Maximum Watts Out	Spindle Thread	Voltage EU Plug	Phase	Frequency	Weight Pound (kg)	Height Inch (mm)	Length Inch (mm)
51592	200 mm	1450	M14 x 2	220-240 V	1	50-60 Hz	5.1 (2.3)	7.75 (197)	15.5 (394)

DIAMETER 6"- 8" (150 mm - 200 mm)

SPEED Variable up to 2,500 RPM

CE

ROTARY MOTION For Rotary Polishing

DYNABRADE NITRO SERIES™ 6" (150 MM) ELECTRIC RANDOM ORBITAL BUFFER

Orbital buffers allow technicians to consistently achieve hologram free finishes without the possibility of burning through paint. The wide 21mm orbit moves polishing pads over a larger surface area, keeping painted surfaces cool and produce showroom finishes.

FEATURES

- ▶ Variable speed dial easily adjusts from 2.200 5.000 rpm while in use
- ► Top-quality brushes are externally accessible
- Flexible, oil resistant, 20-foot electric cord provides added manoeuvrability throughout the shop
- Soft start trigger with Lock-ON button



For Random Orbital Buffing

Model Number	Maximum Watts Out	Spindle Thread	Voltage	Phase	Frequency	Weight Pound (kg)	Height Inch (mm)	Length Inch (mm)
ROB2	1000	M14 x 2	220-240 V	1	50-60 Hz	5.5 (2.5)	7.75 (197)	15.5 (394)

Model ROB2

Model 51592

DIAMETER 6" (150 mm)

SPEED 2,200 - 5,000 RPM

POWER 1000W/9A

CE

Model 57126

3" (75 MM) DIA. DYNABUFFER RANDOM ORBITAL POLISHER

FEATURES

- Dynabuffer moves backup pad and optional polishing buff in 14 mm diameter offset orbit. Tool runs at 10,000 RPM free speed, then slows to 7,000 RPM under load.
- ▶ Non-marring housing cover is insulated for operator comfort. Optional 53163 Side Handle available.
- Throttle lever may be positioned for right or left hand operation.

5" (125 MM) DIA. DYNABUFFER Random orbital polisher

FEATURES

- > Dynabuffer moves optional backup pad and optional polishing buff in 14 mm diameter offset orbit.
- ▶ Non-marring housing cover is insulated for operator comfort.
- Front Exhaust for better cooling of surface and Backing Pad which results in longer lifetime of Backing Pad
- ► Tool includes Safety-Lock Throttle Lever.



Model Number	Motor hp	Motor RPM	Sound level	Maximum Air Flow SCFM (l/min)	Hose I.D. Size mm (Inch)	Air Pressure PSIG (bar)	Tool Thread	Weight kg (Pound)	Length mm (Inch)	Height mm (Inch)
57126	0,16	10.000	74 dB(A)	20 (566)	10 (3/8)	90 (6.2)	5/16"-24 Female	0.9 (2.0)	210 (8-1/4)	80 (3-1/8)
58456	0,3	10.000	82 dB(A)	16 (453)	8 (1/4)	90 (6.2)	5/16"-24 Female	1.2 (2.7)	277 (11)	125 (4-15/18)

RIGHT ANGLE MINI-ORBITAL SANDER 32 MM (1-1/4") DIA. RIGHT ANGLE MINI-ORBITAL SANDER

FEATURES

- Designed for removing dust nibs and surface defects on paints and clear coats.
- ▶ Finesse sanding of small areas. Precise 1/8" orbital action minimizes swirl marks.
- Lightweight design for operator comfort.
- ▶ Includes 1-1/4" Vinyl Face Med, Rubber Disc Pad (54018)
- ▶ Tool includes 95745 1/4" Flow Control, 95848 Gear Oil and 95541 Push-Type Gun, for lubricating tool gears through dual-wick system.

Model	Motor	Motor	Sound	Maximum Air Flow	Hose I.D. Size	Orbit	Air Inlet	Weight	Length	Height
Number	hp	RPM	level	SCFM (l/min)	mm (Inch)	mm (Inch)	Threat	kg (Pound)	mm (Inch)	mm (Inch)
58037A	0,4	12.000	85 dB(A)	20 (566)	6 (1/4")	3 (1/8)	1/4" NPT	0.7 (1.6)	137 (5.4)	



2-STEP KIT 3" (75 MM) DYNABUFFER WITH DYNARED

Model 22820

INCLUDES	

57126	3" (75 mm) Dia. Dynabuffer	
	Random Orbital Polisher	
58037A	1/4" (32 mm) Diam.	
	Mini Orbital Sander	
74000	2 Black Conical Polishing Foam	
	87mm 1 Hole	
74001	2 Blue Conical Polishing Foam	
	87mm 1 Hole	
22770	Dynabrade PSA Denibbing Discs	
	P3000 (100 pcs/tube)	
22017	1L DynaRed Polish Compound	
22050	4 Microfibre Wipes Orange	
22001	Apron	
Durable car	rying case	



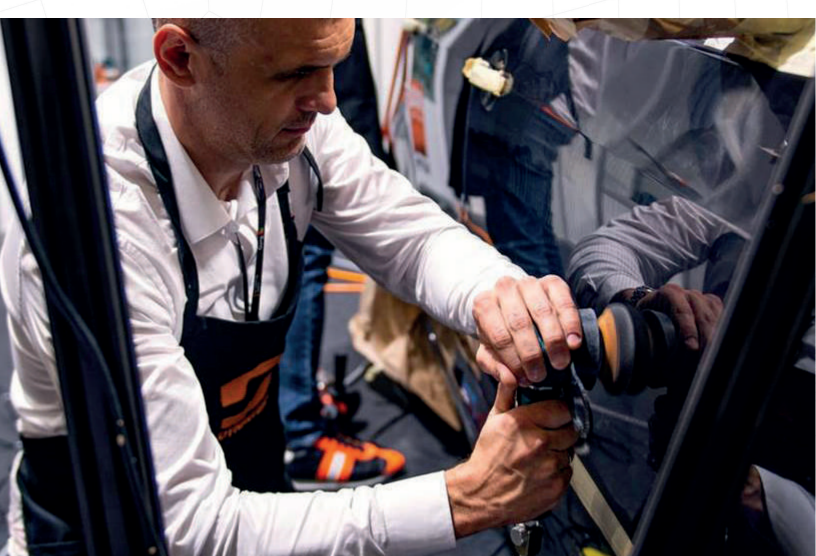
2-STEP KIT 5" (125 MM) DYNABUFFER WITH DYNARED Model 22821

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INCLUDES	
58456	5" (125 mm) Dia.
	Dynabuffer Random
	Orbital Polisher
58037A	1-1/4" (32 mm) Diam.
	Mini Orbital Sander
74009	2 Black Conical Polishing Foam
	138mm 1 Hole
74010	2 Blue Conical Polishing Foam
	138m 1 Hole
22770	Dynabrade PSA Denibbing Discs
	P3000 (100 pcs/tube)
22017	1L DynaRed Polish Compound
22050	4 Microfibre Wipes Orange
22001	Apron
Durable car	

DYNA

22821



DENIBBING AND POLISHING KIT

Model 22822

INCLUDES

HIGEODEO	
69502	Mini-Dynorbital Silver 7500rpm
58455	5" (125 mm) Dia. Dynabuffer
	Random Orbital Polisher
73502	Microfiber Polishing Pad 135mm
74012	Grey Conical Polishing Foam
	138mm 1 Hole
74010	Black Conical Polishing Foam
	138mm 1 Hole
22770	Dynabrade PSA Denibbing Disc
	P3000 (100 pcs/tube)
22017	1L DynaRed Polish Compound
22021	1L DynaOrange Polish
	Compound
22050	2 Microfibre Wipes Orange
22045	Spray Bottle
22048	Spray Trigger
Durable car	rying case

NITRO ELECTRIC POLISHING KIT

Model 22824

INCLUDES

INCLUDED		
22707	Sport Bag	
51592	8" (200 mm) Dia. Electric	and a
	Right Angle Polisher	
57543	6" Hook Face Pad with	
	M14x2 spindle	22824
22021	1L DynaOrange Polish Compound	
22017	1L DynaRed Polish Compound	
74016	2 Grey Conical Polishing Foam	
	160mm 1Hole	
74014	2 Blue Conical Polishing Foam	
	160mm 1Hole	
22050	2 Microfibre Wipes Orange	
		and the second s

2-STEP KIT 5" (125 MM) **DYNABUFFER** WITH DYNATEAL

Model 22826

INCLUDES	
58456	5" (125 mm) Dia. Dynabuffer
	Random Orbital Polisher
58037A	1-1/4" (32 mm) Diam. Mini Orbital Sander
74009	2 Black Conical Polishing Foam 138mm 1 Hole
74010	2 Blue Conical Polishing Foam 138m 1 Hole
22770	Dynabrade PSA Denibbing Discs P3000 (100 pcs/tube)
22011	1L DynaTeal Polish Compound
22050	4 Microfibre Wipes Orange
22001	Apron
Durable car	rying case



PREMIUM POLISHING KIT Model 22823

INCLUDES	
58456	5" (125 mm) Dia. Dynabuffer
	Random Orbital Polisher
73502	Microfiber Polishing Pad 135mm
74012	Grey Conical Polishing Foam
	138mm 1 Hole
74010	Black Conical Polishing Foam
	138mm 1 Hole
53965	Interface Pad 150mm 15 holes
24676	Clog Free Sanding Disc 150mm
	Diam.15 holes P2000 (25pcs)
22017	1L DynaRed Polish Compound
22021	1L DynaOrange Polish
	Compound
22050	2 Microfibre Wipes Orange
22045	Spray Bottle
22048	Spray Trigger
Durable car	rying case

2-STEP KIT 3" (75 MM) DYNABUFFER WITH DYNATEAL

Model 22825

INCLUDES

INCLUDED	
57126	3" (75 mm) Dia. Dynabuffer 🛛 🌍
	Random Orbital Polisher
58037A	1-1/4" (32 mm) Diam. Mini
	Orbital Sander
74000	2 Black Conical Polishing Foam
	87mm 1 Hole
74001	2 Blue Conical Polishing Foam
	87mm 1 Hole
22770	Dynabrade PSA Denibbing Discs
	P3000 (100 pcs/tube)
22011	1L DynaTeal Polish Compound
22050	4 Microfibre Wipes Orange
22001	Apron
Durable car	rying case

3" (75 MM) NITRO EXTENDED **BUFFER POLISHING KIT WITH DYNARED**

Model 22245

INCLUDES

22826

- EB3 NITRO 3" Extension Buffer / Polisher 22017
- 1L DynaRed Polish Compound 2 Microfiber polishing pads 80mm 2 Grey Conical Polishing Foam 56150
- 74002
- 87mm 1Hole 2 Blue Conical Polishing Foam 74001
- 87mm 1Hole
- 2 Microfibre Wipes Orange 22050

Durable carrying case









CLEAN AIR SOLUTIONS

Dynabrade Raptor Vac[®] sanding systems tackle a variety of applications from everyday shop cleanup to demanding sanding applications and even metallic dust collection. The combination of HEPA filtration and certified M-Class, Division 1 and Division 2 vacuums contribute to an optimal work environment by assuring the efficient capture of dusts like body filler, or aluminum dusts respectively. The power cord and vacuum hose combine with the mobility of a cart or casters to provide up to 12 meters of reach for operators; giving them flexibility to move throughout the shop.

Dynabrade clean air solutions are highly customizable and exceptionally easy to

maintain. Additional hoses and connectors allow for the expansion of a vacuum from a one-person unit to a system for two operators working simultaneously. Unlike many other vacuum systems the filters and bags in Dynabrade Raptor Vacs[®] are easily accessible and allow for easy maintenance throughout the life of the system.

CLEAN AIR SOLUTIONS

VACUUMS FOR HEALTH AND SAFETY



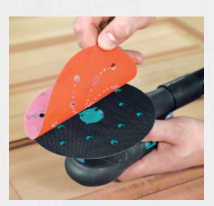
HEPA Filtration

HEPA filters utilized in Raptor Vacs[®] are highly efficient and capture particulates as fine as 0.3 micron.



Breathe Fresh Air

Capturing respirable dusts created while sanding or grinding helps ensure operators are breathing clean air, contributing to a safer workplace.



Maximize abrasive life

Vacuuming sanding dust as it is being made helps prevent dust from loading on an abrasive disc or sheet enabling the abrasive to be used completely and helping prevent swirl marks.



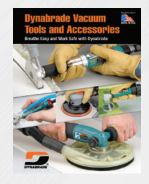
Minimized Down Time

Easy access filters and bags used in Raptor Vacs[®] make maintenance simple and quick. The Mini-Raptor Vac[®] power unit can be easily replaced at the end of the motor service life, in under 15 minutes.



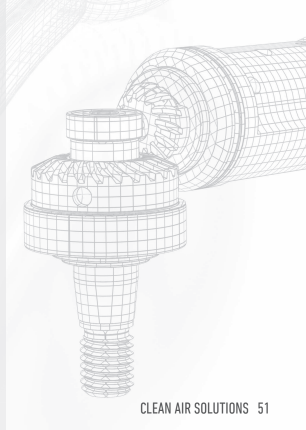
Certified Equipment

Breath easy knowing the Dynabrade full line of clean air solutions are certified to meet each area of collection, including aluminum dust.



Vacuum Tools

Dynabrade has pioneered the use of portable air tools with vacuums. All compatible tools can be found on our new web page and in a full catalog dedicated to clean air tools and equipment.



MINI-RAPTOR VAC® PACKS MOBILE AUTOMOTIVE VACUUM SYSTEMS

Designed for peak efficiency, the Pro-Pack equips a single operator with a complete system for sanding and dust collection. Featuring a Vacuum Auto On/Off, the Premium Pack saves time and energy by automatically turning suction on and off with tool use.

PREMIUM PACK

FEATURES

- Premium cart with accessory shelf
- ► Tool & hose hanger
- Mini-raptor vac[®] auto on/off
- Industrial locking casters
- ► Stainless canister with HEPA filter & bag
- ▶ 6 meters vacuum hose assembly, non-conductive

M-Class vacuums capture particulates 10X finer than L-Class vacuums.

RAPTOR VAC® AUTO ON/OFF

61570

- ► Tool use activates vacuum suction
- ▶ 1/2" Air Inlet & Outlet
- ► 230V
- * Shown with optional 61561 Mini Raptor Vac® Single Tool Connection Kit

BENEFITS



The Mini-Raptor Vac® Premium Pack provides technicians with a complete package for all their sanding, storage and mobility needs. The single tech work station seen here is easily expandable to a two-person station by adding a Y-connector and second hose. The shelf and storage containers keep additional tools and abrasives organized and close at hand, while the small footprint keeps floor space free of clutter.

CULUS M-Class CEEHL

Z YEAR

Model 10089

CLEAN AIR SOLUTIONS

CULUS M-Class CEERL

Model 10088

2 YEAR WARRANTY

STANDARD PACK

Fending off dust and creating an efficient and safe work environment begins with the Mini-Raptor Vac® – Standard Pack. The combination of Dynabrade Random Orbital Sander, Raptor Vac[®] and cart provides a mobile sanding solution for dusty shops.

FEATURES

- ► Carriage handle & dolly
- ► Stainless canister with HEPA filter & bag
- ▶ 6 meters vacuum hose assembly, non-conductive

For wet pickup remove dry use only filter and bag and install optional 61126 filter sleeve.

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INCLUDED IN PACK

Model Number 10088

10089

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COMPONENT SPECIFICATIONS

Model Number	Amp	Capacity Gallon/Liter	Watts	Water Static Lift Inch / cm/ mbar	Air Flow CFM (L/Min)	Sound Level	Height Inch (mm)	Width Inch (mm)	Length Inch (mm)
 61110	5A	16 (60.5)	1050	60 / 152 / 149	115 (3,256)	82 dBA	28 (71)	21 (53)	18 (46)

Model Number	Platform Dimensions	Weight lb (kg)	Shipping Weight lb (kg)	Height Inch (mm)	Width Inch (mm)	Length Inch (mm)
61486	18" (457 mm) x 24" (610 mm)	75 (34)	89 (40)	43.5 (110)	25.3 (64)	30.7 (78)

RELATED PRODUCTS



Raptor Vac® Auto On/Off Page 70







Swivel Adaptor Page 62

CLEAN AIR SOLUTIONS 53

M-CLASS VACUUM SYSTEM ELECTRIC PORTABLE VACUUM SYSTEM



Designed for general source capture and dry cleanup. For collecting dust and debris such as wood, plastics, fiberglass and body filler. Conductive stainless steel canister, for dry vacuuming only in normal locations.

FEATURES

- Vacuum starts automatically with startup of tool
- Bypass Motor System uses environmental air to cool the motor and extend vacuum life
- Heavy-duty stainless steel recovery tank, with 20 gallon (78 liters) capacity for clean filter assurance. This size allows filter to remain at substantial distance from collected debris, reducing clogging and extending motor life
- Convenient orange warning light indicates that filter needs replacement
- ► Self-cleaning filter system

INCLUDES

Two 20' (6 m) Conductive Coaxial Hoses with Integrated Air Lines "Y" Connector Two Composite Couplers Vacuum Hose Swivel Cuff Two Disposable Collection Bags HEPA H13 Filter with 99.95 % efficiency on 0.3 micron



230 V, 50 Hz, 15 Amp Plug (Europe)

2 YEAR WARRANTY





NON-CONDUCTIVE

Model Number	Country	Capacity Gallon (Liter)	Voltage/ Frequency	Watts	Amp (Plug for Region)	Water Static Lift Inch / cm / mbar	Air Flow CFM (l/min)	Sound Level	Ship Weight Lb. (kg)	Height In. (mm)	Width In. (mm)	Length In. (mm)
61402	UK	20 (78)	230 V / 50 Hz	1,250	5 (CCE7)	94 / 238 / 234	125 (3540)	73 dB(A)	85 (39)	48 (122)	27 (69)	24 (61)
61409NC	Europe	20 (78)	230 V / 50 Hz	1,250	5 (CCE7)	94 / 238 / 234	125 (3540)	73 dB(A)	85 (39)	48 (122)	27 (69)	24 (61)
61412	Switzerland	20 (78)	230 V / 50 Hz	1,250	5 (CCE7)	94 / 238 / 234	125 (3540)	73 dB(A)	85 (39)	48 (122)	27 (69)	24 (61)

CONDUCTIVE

Model Number	Country	Capacity Gallon (Liter)	Voltage/ Frequency	Watts	Amp (Plug for Region)	Water Static Lift Inch / cm / mbar	Air Flow CFM (l/min)	Sound Level	Ship Weight Lb. (kg)	Height In. (mm)	Width In. (mm)	Length In. (mm)
61403	UK	20 (78)	230 V / 50 Hz	1,250	5 (CCE7)	94 / 238 / 234	125 (3540)	73 dB(A)	85 (39)	48 (122)	27 (69)	24 (61)
61409C	Europe	20 (78)	230 V / 50 Hz	1,250	5 (CCE7)	94 / 238 / 234	125 (3540)	73 dB(A)	85 (39)	48 (122)	27 (69)	24 (61)
61413	Switzerland	20 (78)	230 V / 50 Hz	1,250	5 (CCE7)	94 / 238 / 234	125 (3540)	73 dB(A)	85 (39)	48 (122)	27 (69)	24 (61)

Additional Specifications: Air Inlet Thread 3/8" NPT • Air Pressure 90 PSIG (6.2 bar)

CLEAN AIR SOLUTIONS

PNEUMATIC WALLMOUNT AND BACKPACK VACUUM

For use on metallic surfaces, a perfect solution for the occasional capture of potentially hazardous dusts such as aluminum and commercial alloys. The included wall-mounting brackets allow for convenient storage and removal providing technicians with added mobility throughout the garage.

FEATURES

- ▶ The most cost-effective solution to metallic dust collection
- Designed for dry source capture, to be used for general maintenance in potentially hazardous locations
- ▶ Lightweight, stainless steel construction (SAE 304) handheld design provides great mobility
- ► Air jet is adjustable from 80" to 90" of water static lift
- Aerosol leak tested for quality assurance
- ▶ Unit is static-dissipating (kit included) and conductive
- Recovery capacity of 1.5 gallons (6 liters) in optional Disposable Filter Bag

INCLUDES

HEPA H14 Filter Brackets for Mounting to Wall or to Vacuum Cart Wall-mounting hardware 1/2" by 2' (25 mm x 0.6 m) Conductive Air Line Supply Composite Coupler Vacuum Hose Swivel Adapter Three Collection Bags

CERTIFICATIONS

Designed for use in: Class I, Category 2, Groups A, B, C, D, T6; Class II, Category 2, Groups E, F, G Hazardous Locations as defined in the National Electric Code (NFPA 70)





Model 61471 Category 2 - (Europe)



Model 61473 Category 2 - (Europe)

Vacuum Bags

Page 69

Model Number	Capacity Gallon (Liter)	Max. Capacity Lb. (kg)	Air Inlet Pressure PSIG (Bar)	Air Consumption CFM (l/min)	Air Flow CFM (l/min)	Water Static Lift Inch / cm / mbar	Sound Level	Ship Weight Lb. (kg)	Height In. (mm)	Width In. (mm)	Length In. (mm)
61471	1.5 (6)	5 (2.3)	90 (6.2)	35 (991)*	50 (1,416)	80 / 203 / 199	68 dB(A)	28 (13)	16 (41)	18 (46)	30 (76)
61473	1.5 (6)	5 (2.3)	90 (6.2)	35 (991)*	50 (1,416)	80 / 203 / 199	68 dB(A)	28 (13)	16 (41)	18 (46)	30 (76)

*NOTE: Be sure to add air consumption for EACH TOOL attached to Vacuum, for total CFM (I/min) requirement.

RELATED PRODUCTS



CLEAN AIR SOLUTIONS 55

COMPACT IMMERSION VACUUM SYSTEM ELECTRIC AND PNEUMATIC PORTABLE VACUUMS

For collecting metallic dust & debris such as aluminum and commercial alloys. Collects and renders inert up to a maximum of 5 lbs. (2.27 kg) of dust.

FEATURES

- Legally certified explosion proof / dust ignition proof by an OSHA approved Nationally Recognized Testing Laboratory (NRTL)
- ► Coalescing Filter Element (CFE) for moisture removal
- Degassing Vent allows gas to be evacuated automatically from the unit
- Vacuums and included tool kit are static-dissipating and conductive
- Corrosion resistant Stainless steel recovery tank

ELECTRIC AND PNEUMATIC VACUUMS INCLUDE:

One 20' (6 m) Conductive Coaxial Hoses with Integrated Air Lines One Composite Coupler One Vacuum Hose Swivel Adapter Conductive Collection Bag HEPA H14 Filter with 99.995% efficiency on 0.3 micron

PNEUMATIC VACUUM for use in:

Group A atmospheres, containing acetylene

Group B atmospheres, containing flammable gas, flammable liquid-produced vapor, or combustible liquid-produced vapor mixed with air

Group C atmospheres, containing flammable gas, flammable liquid-produced vapor, or combustible liquid-produced vapor mixed with air

ELECTRIC and PNEUMATIC VACUUM for use in:

Group D atmospheres, containing flammable gas, flammable liquid-produced vapor, or combustible liquid-produced vapor mixed with air that may burn or explode

Group E atmospheres, containing potentially combustible dusts, including aluminum, magnesium, and their commercial alloys

Group F atmospheres, containing combustible carbonaceous dusts, such as coal, carbon black, charcoal, coke dust

Group G atmospheres, containing wood and plastic dusts

Model	Regional	Capacity	Dust Recovery	Voltage/	Watts	Amp (Plug	Water Static Lift	Air Flow	Sound	Height	Width	Length
Number	Description	Gallon (liter)	Pound (kg)	Frequency		for Region)	Inch / cm / mbar	CFM (l/min)	Level	In. (cm)	In. (cm)	In. (cm)
61511	ATEX Cat. 2 for Zones 1 & 21	6.25 (24)	5 (2.27)	220-240 V / 50-60 Hz	1,000	13 (UK)	69 / 175 / 172	132 (3,738)	85 dB(A)	43 (109)	26 (66)	26 (66)

Additional Specifications: Air Pressure 90 PSIG (6.2 bar) • Ship Weight 179 lb. (81 kg)

Model Number	Regional Description	Capacity Gallon (liter)	Dust Recovery Pound (kg)	Air Consumption CFM/(l/min)	Air Flow CFM/(l/min)	Water Static Lift Inch / cm / mbar	Sound Level	Height In. (cm)	Width In. (cm)	Length In. (cm)
61512	ATEX Cat. 2 for Zones 1 & 21	6.25 (24)	5 (2.27)	45 (1,274)*	110 (3,115)	180 / 457 / 448	80 dB(A)	48 (122)	22 (56)	20 (51)

Additional Specifications: Air Pressure 90 PSIG (6.2 bar) • Ship Weight 168 lb. (76 kg)

*NOTE: Be sure to add air consumption for EACH TOOL attached to Vacuum, for total CFM (L/Min) requirement.

BENEFITS



A common misconception is that metallic dust is required to be captured using a wet vacuum system. The National Fire Protection Agency states that up to 5 pounds of metallic dust can be collected in a dry state. Category 2 Raptor Vacs[®] are certified for DRY pickup of potentially hazardous metallic dusts, like aluminum, that are commonly found in many modern vehicles. The wall-mount Raptor Vac[®] provides a low cost entry point for metallic dust collection.

CLEAN AIR SOLUTIONS



ROS Sanders Pages 26-31



Vacuum H Assembly Page 68

CLEAN AIR SOLUTIONS 57



ACCESSORIES

Optimizing a workstation or entire garage for efficient and reliable production requires not only the right tools for the job but the right supporting accessories. Mega-flow couplers, plugs and hoses of the proper diameter and length all work to ensure the optimal volume of air is reaching a tool, and help prevent tools from bogging down and stalling. Premium backing pads with a variety of densities and thicknesses along with contact arms of various shapes and sizes are two examples of how Dynabrade tools can be optimized to meet the demands of a specific application. Accessories like these are details that help separate an efficient garage that moves vehicles quickly through the repair process and out to the customer, from garages that fight poor finishes and rework.

ACCESSORIES

ACCESSORIES FOR OPTIMIZATION

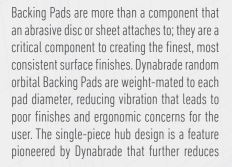


Air tools all require specific air volume and pressure to reach their full production and efficiency potential. Using Dynabrade air delivery accessories like Mega-Flow couplers and plugs will help ensure tools do not stall under working load and operate at recommended speeds. Dynaswivels[®] create a "universal joint" that connects an air tool to an airline, increasing maneuverability, reduces operator fatigue and extends hose life. Using a F-R-L will filter, regulate, and lubricate the air entering the motor chamber preserving critical components from exposure to dirt and water, ensures adequate air pressure, and increases the longevity of the air tool.

BACKING PAD INNOVATION









pad vibration and contributes to extended tool life and dependability. Extreme Backing Pads are the newest innovation is vacuum sanding employing a hybrid dust collection method. The teal Backing Pads utilize vacuum holes and channels that direct dusts to the center of the pad where suction and pickup is greatest, increasing abrasive life by reducing buildup.

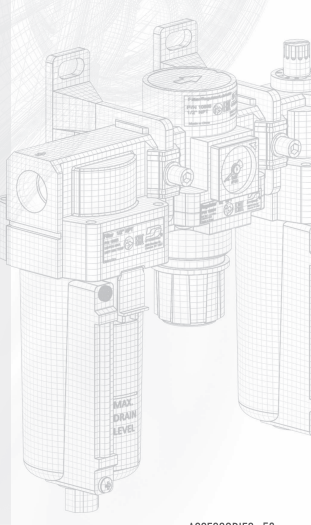
CLEAN AIR EQUIPMENT



Capturing dust as it is being created in the sanding process is the best way to ensure airborne particulates do not become dust nibs on a newly painted surface elsewhere in a shop. HEPA filtration is utilized in all dry Dynabrade Raptor Vacs[®] and helps ensure that even very fine dusts are captured before they can settle and contaminate a work piece,



be inhaled by a technician, or cause a fire or explosion in the case of some metallic dusts found in modern vehicles. With integrated or available Auto On/Off features Raptor Vacs[®] help keep technicians productive by only operating as a tool is being used and also help reduce noise and energy consumption within the shop.



FILTER/REGULATOR/LUBRICATOR

Using a Dynabrade FRL at every work station will extend the service life of the tools at an operator's bench. An FRL will filter debris/water hidden inside air lines, allow operators to regulate air pressure locally, and deliver air tool oil much more consistently than a manual oiling process.

- 1 Mounting brackets for easy installation
- 2 Manual filter/drain protects tools from water and contamination
- 3 Modular connections easily adaptable
- **4** Regulator and pressure gauge monitor and adjust air pressure
- **(5)** Adjustable oil drop, set drip rate based on tool consumption
- 6 Zinc construction for enhanced durability
- ▶ 106 SCFM for high demand tools
- ► 5-micron filter
- ► Includes 3/8" NPT reducer bushings
- ▶ Use with Dynabrade Air Lube (95842)

Model	Inlet/Outlet	Maximum	Maximum	Maximum
Number	Port Size	Air Pressure	Air Flow	Air Temperature
10690	1/2" NPT	150 PSIG (10.3 bar)	106 SCFM (3,000 LPM)	150°F (65°C)

AIR LINE CONNECTORS / DYNASWIVEL

Improve tool maneuverability and minimize operator fatigue with a "universal-joint". Two pivot points that swivel 360° relieve stress on the hose and hardware.

- Composite no marring paint or clear coat
- ► Aluminum, Stainless Steel, Brass durable metal construction
- ▶ Flow Control finger-tip air-flow control dial or lever

Part Number	Thread Size	Style	Air Flow Range	Material
94300	1/4" NPT	Standard	up to 33 SCFM (935 LPM)	Composite
94407	1/4" NPT	Flow Control	up to 46 SCFM (1,303 LPM)	Composite
95460	1/4" NPT	Standard	up to 25 SCFM (708 LPM)	Aluminum & Stainless
95734	1/4" NPT	Flow Control	up to 25 SCFM (708 LPM)	Aluminum & Stainless
95756	1/4" NPT	Flow Control	up to 25 SCFM (708 LPM)	Chrome Plated Brass









ACCESSORIES

COUPLER AND PLUGS

MEGA FLOW PLUGS

- Ported design delivers maximum air volume to the tool
- Durable zinc-plated steel construction
- Provides up to twice the air flow of a standard plug design

STEEL AND BRASS SAFETY COUPLERS

- Durable nickel-plated steel and brass construction
- Single action quick-connect by just inserting plug into coupler
- ► Release pressure before disconnecting

COMPOSITE-STYLE COUPLERS

- Easy disconnect by single push-button action
- Heavy-duty construction that is lightweight, shock-proof, low-vibration, and crushresistant
- Composite-style design provides maximum air flow to tools

Body Size	Part Number	Thread Size NPT	Air Flow Range SCFM (LPM)
	95675	1/4" Male	
1/4"	95677	1/4" Female	up to 74 (2,095)
	96005	3/8" Male	

Coupler Body Size	Part Number	Thread Size NPT	Air Flow Range SCFM (LPM)
1/4"	95674	1/4" Female	up to 74 (2,095)
1/4	95684	1/4" Male	up to 74 (2,073)











COUPLER AND PLUG COMBINATIONS

PLUGS WITH STEEL/BRASS SAFETY COUPLERS

- ▶ Includes one coupler and one plug
- Maximum working pressure: 150 PSIG (10 bar)
- Temperature Range: -4°F to 212°F (-20°C to 100°C)

PLUGS WITH COMPOSITE, PUSH-BUTTON COUPLERS

- ▶ Includes one coupler and one plug
- Maximum working pressure: 150 PSIG (10 bar)
- Temperature Range: -4°F to 212°F (-20°C to 100°C)

Coupler & Plug Size	Part Number	Coupler Thread Size NPT	Plug Thread Size NPT	Air Flow Range SCFM (LPM)
	95676	1/4" Female	1/4" Male	
1/4"	95850	1/4" Female	1/4" Female	up to 74 (2,095)
1/4	95685	1/4" Male	1/4" Male	up to 74 (2,073)
	95851	1/4" Male	1/4" Female	



Coupler & Plug Size	Part Number	Coupler Thread Size NPT	Plug Thread Size NPT	Air Flow Range SCFM (LPM)
	94990	1/4" Female	1/4" Male	
1/4"	94991	1/4" Female	1/4" Female	up to 74 (2,095)
1/4	94992	1/4" Male	1/4" Male	up to 74 (2,073)
	94993	1/4" Male	1/4" Female	



AIR HOSE ASSEMBLY : SPARK RESISTANT & ANTISTATIC

LIGHTWEIGHT AIR LINES – 8 MM I.D.

- ► Light Weight airline
- ▶ Includes reusable fittings, ensuring air line integrity and less pressure drop
- ▶ Narrow bending radius prevents "choking" of air tool



Part Number	Length Feet (meters)	Line I.D. Inches (mm)	Line O.D. Inches (mm) Fittings Included	Fittings Included	Color
70400	3			Spark Resistent	Orange
70401	6			Spark Resistent	Utange
70300	3	8	Male 6mm (1/4") / Male 6 mm (1/4")	A	Crow
70301	6	-		Antistatic	Grey

Other sizes or Hose only available upon request

Part Number	Connects to Inside Diameter	Connection Thread	
94897	5/16" (8)	1/4" NPT Male	For further



For further Air Supply Hose Recommendations see page 109

Coupler

DYNAJET IN-LINE BLOW GUN

SAFETY TIP DESIGN

- ▶ Blow gun permanently mounted between coupler and air hose to purge air line of water and contaminants
- ▶ Durable aluminum construction, weighs only 2 oz. (.06 kg)
- ▶ 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
- ▶ Ideal to blow debris from work surface

Part Number	Thread Size	Weight	Recommended Air Flow Range SCFM (L/Min)
94467	1/4" Female NPT	.06 kg	up to 35 SCFM (991 L/Min)

150 PSIG (10.3 bar) maximum

VACUUM HOSE SWIVEL ADAPTERS

Swivels for Tool Maneuverability

Part Number	Fits to internal hose diameter
96572	25 mm (1")
96573	32 mm (1-1/4")



Proper Installation for DynaJet Blow Gun Connection

Blow Gun

Air Line

CONTACT ARM ASSEMBLIES/PARTS

Dynabrade contact arms are available for use with 1/4" - 1/2" wide abrasive belts. More varieties allow for access in tight areas, and many unique ways to present an abrasive to the work piece. Below are the most common contact arms used in collision repair or restoration — additional options are available.

Tools Used On	Part Number	Belt Width	Wheel Diameter	Wheel Type	Platen Pad	Comments
NitroFile	11203	1/2"	5/8"	Rubber, 70 durometer	1/2" Wide, Soft	_
NitroFile	11204	1/4" or 1/2"	1"	Rubber, 70 durometer	None	Offset Design, for Slack Sanding
NitroFile	11206	5/8" or 3/4"	3/4"	Rubber, 70 durometer	3/4" Wide, Hard	_
Mini-NitroFile	15028	1/4" or 1/2"	1"	Rubber, 90 durometer	None	Offset Design, for Slack Sanding
Mini-NitroFile	15031	1/2"	7/16"	Steel	1/2" Wide, thin	13" Belts
Mini-NitroFile	15035	1/2"	5/8"	Rubber	1/2" soft	_
NitroFile	11287	5/8" or 3/4"	3/4"	Rubber	3/4" hard	_



DYNABRADE NITRO SERIES™ NITROZIP ACCESSORIES

Dynabrade Nitro Series[™] NitroZip wire wheels are used for a variety of material removal and surface preparation applications from removing seam sealer to rust and paint removal. Red-Tred[®] Eraser wheels are ideal for removing adhesive-backed decals and pinstriping without harming the painted surface below.

WIRE AND ERASER WHEELS

Part Number	Size	Grade	Тір Туре	Use
92245	4" dia. x 3/4" wide	Coarse	Bent	Sealants
92246	4" dia. x 3/4" wide	Medium	Bent	Rust
92247	4" dia. x 3/4" wide	Fine	Straight	Paint Removal
92248	4" dia. x 3/4" wide	Coarse	Bent	Sealants
92255	4" dia. x 1-1/4" wide	Aggressive Removal	_	Decals/Adhesive
92240	4" dia. x 1-1/4" wide	Light Removal	_	Decals/Adhesive

DECAL REMOVAL AND ERASER WHEEL

Decal Removal Wheel – 4" diameter x 1 ¼" wide

Model 92255 RED-tred[®] Eraser wheel only Model 92242 RED-tred[®] Eraser wheel with hub for use with Dynabrade Nitro Series™ NitroZip

WHEEL HUB ASSEMBLY

Mounts wire wheels and the 92255 Eraser Decal Removal Wheel

Model 92239For 3/4" wide wheelModel 92252For 1/2" wide wheel





92239

Model 92240 Beige Eraser wheel only

Model 92252 Beige Eraser wheel with hub

BACKING PADS

Dynabrade random orbital backing pads are precision engineered for ultra-smooth performance and longer life. Exclusive singlepiece hub design reduces pad vibration and

HOOK-FACE

Vacuum

ensures smooth performance. Premium urethane backing pads are perfectly weight-mated to Dynabrade tools, and achieve consistent swirl-free finishes. All Dynabrade backing pads

DYNAMAZE

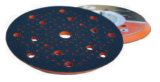


(ø 150 mm) – model: 22290

SIMPLE, EFFECTIVE, FAST AND EASY TO USE Self-gripping pad for all abrasives which match with all hole configurations due to its unique mesh system. feature our exclusive single-piece hub design, which reduces pad vibration and ensures smooth performance.



SUPERVAC



(ø 150 mm) – model: 22330

EXCELLENT CLEANUP CAPACITY The self-gripping pad includes 132 holes and 15 holes in the standard position. For use with self-gripping abrasive discs with a mesh structure. Excellent for all perforation types.

GEAR-DRIVEN BACKING PADS

Short nap pads for use with reattachable discs.

Available in Non-Vacuum and Vacuum pads.

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

Non-Vacuum

HOOK-FACE

Diameter Inch (mm)	Part Number	Vacuum Type	Max. RPM	Thickness Inches (mm)	Holes	Screws
5 (125)	57760	Non-Vacuum	12,000	3/8 (10)	-	5
6 (150)	57764	Non-Vacuum	12,000	3/8 (10)	_	5
6 (150)	57765	Vacuum	12,000	3/8 (10)	6	5
8 (200)	56236	Non-Vacuum	10,000	1/2 (13)	_	5
8 (200)	56237	Vacuum	10,000	1/2 (13)	8	5







RANDOM ORBITAL SANDER BACKING PADS

HOOK-FACE

Diameter Inch (mm)	Part Number	Vacuum Type	Holes	Nap	Thickness Inches (mm)	Density
3 (75)	56087	Non-Vacuum	-	Short	5/8 (16)	Medium
5 (125)	54325	Non-Vacuum	-	Short	3/8 (10)	Medium
5 (125)	54326	Vacuum	5	Short	3/8 (10)	Medium
5 (125)	54334	Vacuum	17	Short	3/8 (10)	Medium
6 (150)	54327	Non-Vacuum	-	Short	3/8 (10)	Medium
6 (150)	56158	Non-Vacuum	-	Short	3/8 (10)	Soft
6 (150)	54328	Vacuum	6	Short	3/8 (10)	Medium
6 (150)	54339	Vacuum	17	Short	3/8 (10)	Medium
8 (200)	56236	Non-Vacuum	-	Short	3/8 (10)	Medium
8 (200)	56327	Vacuum	8	Short	3/8 (10)	Medium





DYNAMAZE UNIVERSAL VACUUM BACKING PADS

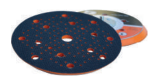
Diameter	Part Number	Thread	Thickness	Density
	22293	5/16"-24	10 mm	Medium
E"/125 mm)	22294	5/16"-24	16 mm	Soft
5"(125 mm)	22297	M8	10 mm	Medium
	22298	M8	16 mm	Soft
	22290	5/16"-24	10 mm	Medium
	22291	5/16"-24	16 mm	Soft
6"(150 mm)	22295	M8	10 mm	Medium
	22296	M8	16 mm	Soft
	22299	5 screws	10 mm	Medium
8"(200 mm)	22292	5/16"-24	10 mm	Medium





SUPERVAC MULTIHOLE BACKING PADS

Diameter	Part Number	Holes	Thickness	Density
6"(150 mm)	22330	132	10 mm	Medium



DYNALINE INLINE SANDER BACKING PADS

HOOK-FACE

Pad Dimensions Inch (mm)	Part Number	Vacuum Type	Thickness Inches (mm)	Nap	Screws
	57456	Non-Vacuum	3/8 (10)	Short	2
2 3/4" x 8" (70 mm x 200 mm)	57471	Non-Vacuum	3/8 (10)	Long	2
	57457	Vacuum	3/8 (10)	Short	6
2-3/4" x 11" (70 mm x 280 mm)	57513	Non-Vacuum	3/8 (10)	Short	2



DYNABUG® SANDING BACKING PADS

HOOK-FACE

Pad Dimensions Inch (mm)	Part Number	Vacuum Type	Thickness Inches (mm)	Nap	Screws
	57851	Non-Vacuum	3/8 (10)	Short	4
3 2/3" x 7" (93 mm x 180 mm)	57852	Non-Vacuum	3/8 (10)	Long	4
-	57856	Vacuum	3/8 (10)	Short	4



DYNABUG® II BACKING PADS

3/8" (10 mm) thick, medium density pads mount with four screws.

HOOK-FACE

Pad Dimensions Inch (mm)	Model Number	Vacuum Type	Thickness Inches (mm)	Holes	Screws
2 3/4" x 7 3/4" (68 mm x 196 mm)	56326	Vacuum	3/8 (10)	8	4
3" x 4 1/4"	56315	Non-Vacuum	3/8 (10)	-	4
(74 mm x 109 mm)	56316	Vacuum	3/8 (10)	4	4
3 1/4" x 5" (80 mm x 125 mm)	56317	Non-Vacuum	3/8 (10)	_	4
4-1/4"x 4-1/2" (106 mm x 114 mm)	56331	Non-Vacuum	3/8 (10)	_	4
99 mm x 143 mm (Delta-style)	56323	Vacuum	3/8 (10)	_	4



DYNAFOAM INTERFACE BACKING PADS

Interface pads attach between Backing 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.

FOR RANDOM ORBITAL SANDERS

Part Number	Diameter Inch (mm)	
53974	3" (75 mm)	\bigcirc
53976	3 ½" (89 mm)	\bigcirc
53978	5" (125 mm)	
53980	6" (150 mm)	
53965	6" (150 mm)	
53982	8" (200 mm)	

FOR DYNALINE & DYNABUG® SANDERS

Part Number	Diameter Inch (mm)	
53984	2 ¾" (70 mm) x 11" (280 mm) For the Dynaline	
53986	2 ¾" (70 mm) x 8" (200 mm) For the Dynaline	• • • • •
53988	3 $^{2\!/_3"}$ (93 mm) x 7" (180 mm) For the Dynaline and Dynabug $^{\odot}$	• • • • • •



VACUUM ACCESSORIES

Each cleaning kit includes an extension hose and variety of attachments used for general shop cleanup and dust collection in hard-to-reach areas. Specialized conductive and Division 1 Certified cleaning kits protect technicians from static discharge and acceptably capture aluminum dusts.

MINI-RAPTOR VAC® CLEANING KIT

Model 96605

For models 10088 and 100891 Vacuum Hose, 8 ft. (2.5 m) x 2.5"

CONDUCTIVE CLEANING KIT

Model 96607

For models 10088, 10089 and, 61409 Vacuum Hose, 10 ft. (3 m) length

RAPTOR VAC® DIVISION 1 CLEANING KIT

Model 96606

For models 61511 and 61512 Vacuum Hose, 10 ft. (3 m) length

WALL-MOUNTED RAPTOR VAC® DIVISION 1 CLEANING KIT

Model 62831

For model 61471 Vacuum hose, 20 ft. (6 m) length

Model 62832

Vacuum hose, 8 ft. (2.5 m) length available upon request

1" ERGONOMIC VACUUM HOSE ASSEMBLY

Model 31972

Conductive vacuum hose with integrated air line 20 ft. (6 m) length (1) 1/4" NPT coupler (2) 1/4" NPT plugs Mesh protective over-hose

Model 31982

Non-conductive hose assembly



ACCESSORIES

VACUUM HEPA AND WET FILTERS

Part 61122

► For use with Mini-Raptor Vac® 61100 99.95% efficiency on 0.3 micron

Part 61126

► Wet collection sleeve for use with Mini-Raptor Vac® 61100

Part 62415

▶ For use with Wall-Mount Raptor Vac® 61470

Part 80459

▶ For use with Raptor Vac[®] 61421

Part 61907

► For use with Raptor Vac® Compact Immersion 61495 and 61496



VACUUM BAGS & LINERS

Part 61125

▶ Disposable HEPA replacement bag for use with Mini-Raptor Vac®

Part 62787

Collection bag 3-pack for pneumatic back-pack wall mount 61471 / 61473

Part 96623

Collection bag 5-pack for M-Class 61409 Series, 61402, 61403, 61408, 61412, 61413

VACUUM PRE-FILTERS

Part 62778

► For use with Wall-Mount Raptor Vac® 61470

Part 31968

▶ Y Inlet adapter for M-Class 61402, 61403, 61408, 61409, 61412 and 61413

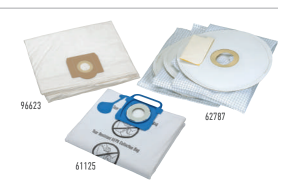
CONDUCTIVE & GROUNDED ACCESSORIES

Part 62449

► Grounded air line for use with Raptor Vac[®] 61495 and 61496

Part 61166

 Mini-Raptor Vac[®] Conductive Grounding Kit for use with single inlet connection







ADDITIONAL VACUUM ACCESSORIES

MINI-RAPTOR VAC® AUTO ON/OFF (230 V)

Part 61570

- ► Auto On/Off available upon request for Mini-Raptor Vac® Packs
- ► Tool use activates vacuum suction
- ► 230V

SYSTAINER BOX SYSTEMS

Available for Mini-Raptor Vac® Packs

Part 61502 4 in. (100 mm) tall box Part 61503 6 in. (150 mm) tall box Part 61505 Mounting Kit

- ▶ Single compartment stack & lock storage boxes
- ▶ Mounting Kit prevents tipping and sliding

MINI-RAPTOR VAC® POWER UNIT ASSEMBLY

Part 61186

User friendly power unit replacement, for quick and easy replacement

SAFETY COUPLER

Model 22628

▶ 320 Profile - 1/2" BSPT Male NBR+

AIR Y-CONNECTOR

Part 61564

▶ Connect two tools to vacuum auto on/off simultaneously

TOOL/VAC HOSE HANGER

Part 61506

▶ Storage of second tool and vacuum hose



61506

LUBRICANTS AND GREASE

DYNABRADE AIR LUBE (10W/NR)

 Part 95821
 4 oz. (118 ml)

 Part 95842
 1 pt. (473 ml)

 Part 95843
 1 gal. (3.8 l)

 Part 96101
 Display Box 24 - 4 oz. (118 ml) bottles

- ► Formulated for pneumatic equipment
- ▶ Absorbs up to 10% of its weight in water
- Prevents rust and formation of gum/sludge and extends time between recommended maintenance

GEAR OIL

Part 95848 2.5 oz. (74 ml) Tube

- Formulated for Dynabrade geared tools utilizing a wick-type lubrication system
- ► Apply every 8 hours of operation into tool's lubrication fitting
- Easy to apply using Dynabrade P/N 95541 Grease/Oil Gun

GEAR GREASE

Part 95544 2.5 oz. (74 ml) Tube

- ► Apply every 50 hours of use
- ► Easy to apply using with Dynabrade P/N 95541 Grease/Oil Gun

ULTRA GEAR GREASE

Part 96664 45 g Tube

- ► High-performance grease
- ► Extends gear life over conventional lithium grease
- ▶ Use on planetary gears and right angle gears

PUSH-TYPE OIL OR GREASE APPLICATOR

Part 95541

▶ Can be used with Gear Oil, Gear Grease and Ultra Gear Grease





ACCESSORIES



ABRASIVES

Dynabrade abrasives are a key component to a total solution of tools, abrasives and accessories that deliver the lowest cost for the collision repair process. Dynabrade has a complete range of abrasives that optimize common operations technicians are confronted with like complete vehicle tear down, or damage repair and defect removal, body prep, painting and detailing. Dynabrade offers multiple abrasive tiers for virtually every application. The broad selection meets the needs of all types and sizes of body shops with the specific goal of driving down overall costs by reducing labor and rework; while moving vehicles quickly and efficiently through the repair process and back to the owner. The Dynabrade total solution approach will provide significant cost savings in comparison to traditional methods of collision repair or vehicle restoration based on a reduction in abrasives spend and usage, labor and time to complete each task.

ABRASIVES

ABRASIVES THAT PROVIDE RESULTS



DG 922 Film Discs

The smooth, high-performance, film backing provides the most uniform finish while the sharp free cutting abrasive and clog free coating cuts fast and eliminates pilling of body filler, primer and paint for maximum performance.



DC 242 Coated Abrasives and Surface conditioning Belts

Dynafile[®] belts are the ideal time savings solution for a myriad of applications in the body shop. From quick and easy spot weld removal for faster tear down, to weld grinding and blending on repairs, as well as blending and finishing exposed components prior to powder coating or chrome.



Clog Free Soft Film Discs

Part of the Dynabrade Finishing system the ultra-flexible, precision coated, clog free soft film discs products generate a defectfree, perfectly flat surface when damp or dry sanding clear coat prior to compounding and buffing.



Buffing Pads and Compounds

The Dynabrade 2-Step finishing system optimizes the process of paint correction and polishing from up to 4 or 5 steps with conventional abrasives, compounds and pads; to a 2-step process for delivering a high-gloss and hologram-free finish. Whether using a rotary, gear-driven or random orbital tool the Dynabrade 2-step system delivers optimum results in less time.

FILM / PAPER DISCS, DISC ROLLS AND SHEETS

At Dynabrade we listen, we observe, and we optimize. There are a wide variety of sanding and finishing applications in today's modern body, fabrication and detail shops. Dynabrade offers a full selection of premium performance film and paper backed discs and sheets providing an optimum solution for virtually any sanding and finishing application. DV 722 Sanding and Finishing abrasives include hook-face discs and sheets. These sanding and finishing abrasives are commonly used for stripping paint, sanding plastics, fiberglass and composites, leveling and blending body filler, feather edging and sanding primer, color and clear coat.

DV722 COATED ABRASIVE DISCS & SHEETS – ALUMINUM OXIDE PAPER BACKING

APPLICATIONS

Surface sanding on any type of wood, metal, composite, solid surface, filler, e-coat, primer, paint coat, clear coat and gel coat

FEATURES

- > Anti-loading stated topcoat provides long life and good cut rate without wild scratches
- ▶ Open coat of Aluminum oxide grain for less clogging
- Suitable for grinding new generation water based lacquers

BENEFITS

- ▶ Resinoid bonding ensures excellent performance and durability
- Excellent dust reduction with vacuum dust extraction system for a safe and work-friendly environment

INFORMATION

	Diameter	Grit	Holes	MOS	P/N	Qty/Box	
		80			22239		
		100			22241	50	
		120			22258		
		150		13000 RPM	22259		
	75 mm	180	6		22260		
	75 mm	240	0		22261		
		320			22262	100	
		400			22263		
		600			22264		
		800			22265		EXAMPLE WITH : 59109
		60			24644		
		80			24645	50	
		100			24646	JU	
	150 mm	120	8+6+6+1	13000 RPM	24647		
		150			24648		
		180			24649	100	
		220			24650		

DV722 COATED ABRASIVE DISCS & SHEETS – ALUMINUM OXIDE PAPER BACKING

	Diameter	Grit	Holes	MOS	P/N	Qty/Box	
		240			24651		
		280			24652		
		320			24653	-	
	150	360	0 / / 1	10000 DDM	24654	100	
	150 mm	400	8+6+6+1	13000 RPM	24655	100	
		500			24656	-	
		600			24657		EXAMPLE WITH : 5683
		800			24658	-	EXAMPLE WITH . 3003
		60			24682		
		80			24683		
		100			24684	50	
		120			24685	_	
		150			24686		-
		180			24687	-	
		220	6 + 1	13000 RPM	24688	-	
	150 mm	240			24689	-	- in
		280			24690	100	e con
		320			24691		
		360			24692	-	
		400			24693	-	
		500			24694	-	EXAMPLE WITH : X62
		600			24695	-	
		800			24696	-	
		60			24629		
		80			24630	50	-
		100			24631		
		120			24632		
		150			24633		
		180			24634	-	
		220			24635	-	EXAMPLE WITH : 5904
	150 mm	240	0	13000 RPM	24636	-	
		280	-		24637	-	
		320			24638	100	
		360			24639		
		400			24640	-	
		500			24641	-	
		600			24642		EXAMPLE WITH : 5840
		800			24643		EARING LE WITH . JO40
		180			22595		
Contraction in the		240			22573		
The second s	80 x 130 mm	320	n	na	22593	- 100	
		JZU	0	n.a.	22J/J	100	
		400			22618	-	

DV722 COATED ABRASIVE DISCS & SHEETS - ALOX/PAPER BACKING

C/B WEIGHT PAPER BACKING WITH HOOK-FACE ATTACHMENT | 13,000 RPM MOS | ALUMINUM OXIDE



COATED & BONDED ABRASIVES

DV722 COATED ABRASIVE DISCS & SHEETS – ALUMINUM OXIDE PAPER BACKING

	Diameter	Grit	Holes	MOS	P/N	Qty/Box	
		80		n.a.	22012		
		120		n.a.	22026	- 50	
		180	0	n.a.	22028		with the
		320		n.a.	22032	100	
		400		n.a.	22034	_	
• • •	62 x 98 mm	80		n.a.	22039	50	
		120		n.a.	22041	- 50	
		180 6 n.a. 22043		EXAMPLE WITH :			
		320		n.a.	22205	-	
		400		n.a.	22206	- 100	
		500	0	n.a.	22036	_	
	70 x 198 mm	120	10	n.a.	22237	100	
		100	•	n.a.	22328		
: :	62 x 98 mm	240	0	n.a.	22329	100	
		240	6	n.a.	22355	_	EXAMPLE WITH :
• •	100 x 150 mm	400	7	n.a.	22356	100	
		60	-	n.a.	22384		
		80		n.a.	22385	_	
		120		n.a.	22386		
	80 x 400 mm	180	14	n.a.	22387	- 100	8-1
		240 n.a. 22388	_				
		320		n.a.	22389		1
		60		n.a.	22390		EXAMPLE WITH : 58
		80		n.a.	22391	_	
	115 (00	120	1/	n.a.	22392	100	
	115 x 400 mm	180	14	n.a.	22393	- 100	
		240		n.a.	22394		
		320		n.a.	22395		
		60		n.a.	22464	50	
		80		n.a.	22465		
		120	10	n.a.	22466	-	
	115 x 280 mm	180	10	n.a.	22467	100	EXAMPLE WITH : 57
• • • • •		240		n.a.	22468	-	
		320		n.a.	22469	_	

: 58015



H : 58506



58552



57404

DV722 COATED ABRASIVE ROLLS ALOX/APER BACKING

Dia x L	Grit	Holes	MOS	P/N	Qty/Box
335 mm x 25 m	240			22271	
	280			22272	1
	320			22273	

DG922 COATED ABRASIVE DISCS ALOX/FILM BACKING

APPLICATIONS

Surface sanding on any type of wood, metal, composite, solid surface, filler, e-coat, primer, paint coat, clear coat and gel coat

FEATURES

- ▶ Aluminum oxide mineral together with film backing gives a very controlled and even sanding property
- Easily convertible from paper disc for better quality and longer life. Ideal for both dry and wet applications.

BENEFITS

- > Polyester film backing allows long-lasting application time and better resistant to tear-off in difficult corners
- > Anti-loading treatment greatly enhances the life of the product and also improves work piece finish
- Film works better than paper with uniform mineral coating on perfectly even film surface

Diameter	Grit	Holes	MOS	P/N	Qty/Box	
75 mm	1500	0	13000 RPM	22556	- 100	
	40			73147	100	
	60			73148	50	_
	80	73820	_			
	100			73821	_	
	120 150			73822	_	
				73823	_	
180 220 240 75 mm 280			73824			
	220		13000 RPM	73825	_	
	240			73826		
	280	6		73113		
	320			73114	100	
	400			73115		
	500			73116	_	
	600			73117		
	800			73827	_	
	1000			73828	_	
1200 1500 2000			73829			
			73830			
	2000			73831		
89 mm	40	0	13000 RPM	73720	- 50	-
07 111111	60	U	13000 RPM	73721	- 30	

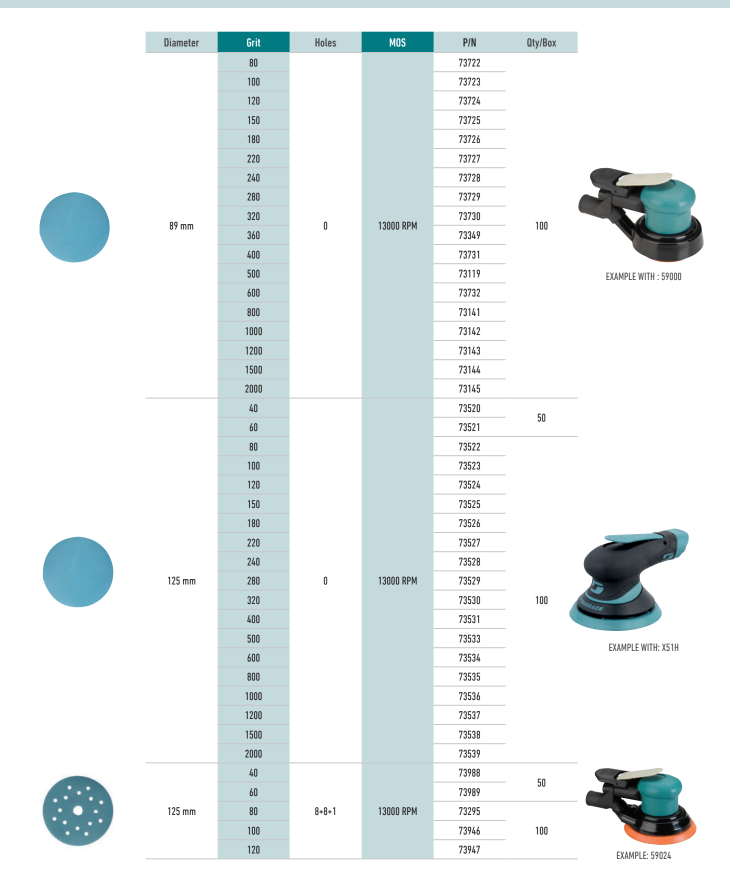




EXAMPLE WITH : 59109

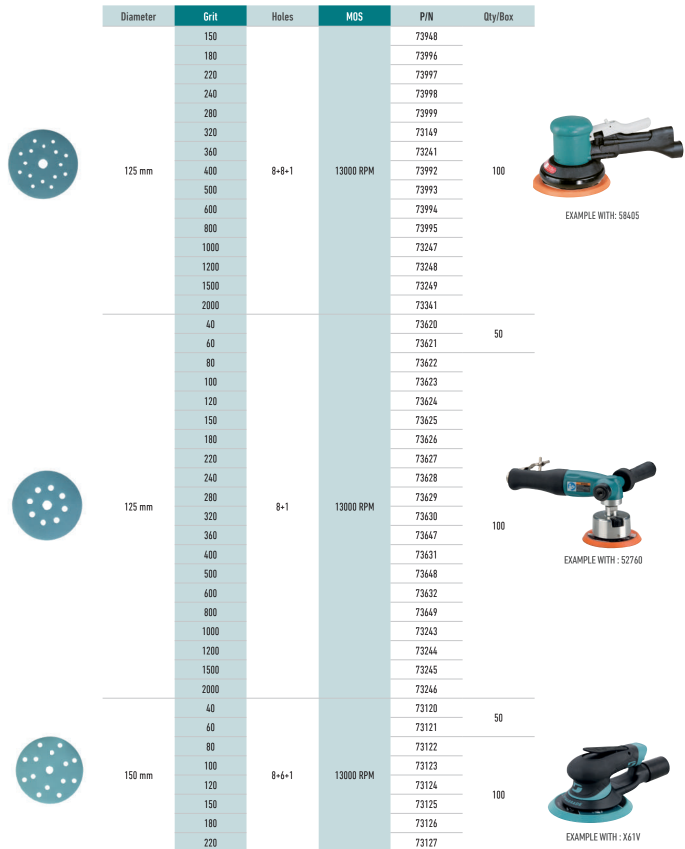
COATED & BONDED ABRASIVES

DG922 COATED ABRASIVE DISCS ALOX/FILM BACKING



DG922 COATED ABRASIVE DISCS & SHEETS - ALOX/FILM BACKING

ALOX/FILM BACKING WITH HOOK-FACE ATTACHMENT | 13,000 RPM MOS | ALUMINUM OXIDE



COATED & BONDED ABRASIVES

P/N

Qty/Box

DG922 COATED ABRASIVE DISCS ALOX/FILM BACKING

Grit

Holes

MOS

Diameter

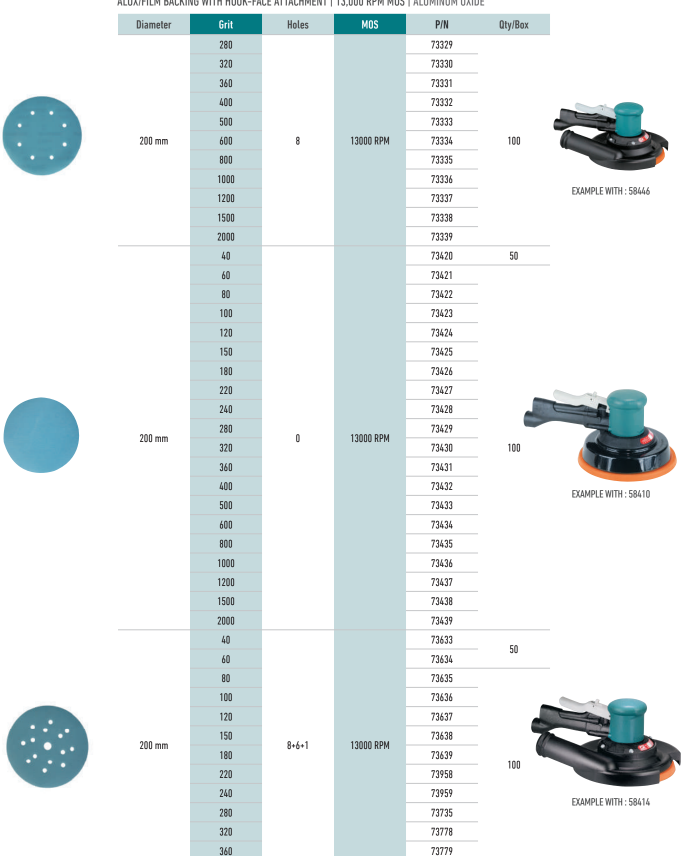


Diameter	orit	Holes	MUS	P/N	ціу/вох	
	240			73128		
	280			73129		
	320			73130		
	360			73131	-	
	400			73132		id
150 mm	500	0.0.1	13000 RPM	73133	100	- 52
100 11111	600	8+8+1	13000 KPM	73134	IUU	and the second s
	800			73135	-	
	1000			73136		EXAMPLE WITH : X61V
	1200			73137		
	1500			73138		
	2000			73139		
	40			73220	50	-
	60			73221	- 50	
	80 100			73222		-
				73223	-	
	120		-	73224		
	150			73225	-	
	180			73226	-	
	220			73227		
	240			73228	-	
150	280		13000 RPM	73229		5
150 mm	320	0		73230		
	360			73231		
	400			73232		
	500			73233		EXAMPLE WITH: 59040
	600			73234		
	800			73235		
	1000			73236	-	
	1200			73237		
	1500			73238	-	
	2000			73239	-	
	40			73320	50	-
	60			73321	- 50	
	80			73322		-
	100			73323		
200 mm	120	8+1	13000 RPM	73324		A
	150			73325	100	
	180			73326		
	220			73327	-	
	240			73328	-	EXAMPLE : 58660



DG922 COATED ABRASIVE DISCS & SHEETS - ALOX/FILM BACKING

ALOX/FILM BACKING WITH HOOK-FACE ATTACHMENT | 13,000 RPM MOS | ALUMINUM OXIDE



COATED & BONDED ABRASIVES

DG922 COATED ABRASIVE DISCS ALOX/FILM BACKING

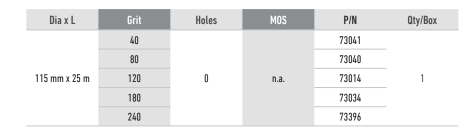
	Diameter	Grit	Holes	MOS	P/N	Qty/Box	
		400			73838		
		500			73839		
		600			73832		
	200 mm	800	8+8+1	13000 RPM	73957	100	
	200 mm	1000	U+U+1	13000 KFM	73834	IUU	
		1200			73835		
		1500			73836		EXAMPLE WITH : 58414
		2000			73837		
		40			22396		
		60			22397		
		80			22398		
	80 x 400 mm	120	14	n.a.	22399	100	
		180			22457		
		240			22453		
		320			22454		
		40			73048		
		60			22455		
		80			73035		
•••••	115 x 400 mm	120	14	n.a.	73213	100	
••••		180			73036		
		240			73840		
		320			22456		EXAMPLE WITH : 58550
	81 x 133 mm	800	0		24509	100	
	0 I X I J J MM	1200	0	n.a.	73945	IUU	

DG922 COATED DAISY DISCS ALOX/FILM BACKING

	Diameter	Grit	Holes	MOS	P/N	Qty/Box
		60			73316	
		80			22569	
		120			73916	
	150			73317		
-		320	0	n.a.	73318	
10	42 mm	400			73319	500
		600			24610	
		800			73416	
		1200			22570	
		1500			22571	
		2000			73214	



DG922 COATED ABRASIVE ROLLS ALOX/FILM BACKING



CLOG FREE SOFT FILM DISCS POLYESTER BACKING

APPLICATIONS

 Surface sanding on any type of wood, metal, composite, solid surface, filler, e-coat, primer, paint coat, clear coat and gel coat

FEATURES

- ▶ Very soft and conformable polyester abrasive discs and sheets
- ► Very efficient anticlog treatment
- ► Available in grits from P280 to P3000

BENEFITS

- Allows to achieve very fine and even surfaces, ideal preparation to polishing
- Excellent on coatings, paints, clearcoats, lacquers,...

Diameter	Grit	Holes	MOS	P/N	Qty/Box	
	800			22479		
	1200			24659	-	
76 mm	1500	0	13000 RPM	24660	50	
70 11111	2000	U	13000 1111	24661		
	2500			24662		
	3000			24663		
	280			24519	_	EXAMPLE WITH : 591
	320		13000 RPM -	24520		
	400			24521	-	
	600			24522		5
125 mm	800	0		22363	25	
125 1111	1200			24523	- 23	
	1500			24524		EXAMPLE WITH : X51H + 590
	2000			24525	-	
	2500			24526		
	3000			24527		
	320			24528		
	400			24529		
125 mm	600	6+1	13000 RPM	24531	25	
120 1111	1200	0.1	10000 11111	24532	20	
	2000			24533		
	3000			24534		EXAMPLE WITH : 527

COATED & BONDED ABRASIVES

CLOG FREE SOFT FILM DISCS

POLYESTER BACKING WITH VELCRO ATTACHEMENT | 13,000 RPM MOS | ALUMINUM OXIDE

	Diameter	Grit	Holes	MOS	P/N	Qty/Box	
		400			24530		_
		500			22492		Service of the servic
		600			24670		
	125 mm	800	8+1	13000 RPM	22364	25	
••••	120 1111	1500	0+1	13000 KPM	24671	20	
		2000			22482		
		2500			22483		EXAMPLE WITH : X51V
		3000			24672		
		280			24535		
		320			24536		
		400			24537		
		600			24538		
	150	800	0	13000 RPM	22365	05	
	150 mm	1200			24539	25	
		1500			24542		
		2000			24543		
		2500			24544		
		3000			24545		
		400			24548		
		600	8+6+1	13000 RPM	24673	25	EXAMPLE WITH : 590
o 2000		800			22674		
20K Clog = x0 C		1200			24550		
200 000 0	150 mm	1500			24675		
2006 ** 8167		2000			24676		
		2500			24677		
		3000			24678		
		600			24549		
		1500			24551		
	150 mm	2000	6+1	13000 RPM	24552	25	
		2500			24553		
		3000			24554		
		600			22484		
		800			24679		
		1200			24559		
Statistics.	170 x 130 mm	1500	0	13000 RPM	24560	25	
and the second		2000			24561		
		2500			24562		
		3000			24563		

CLOG FREE EXTREME POLYESTER BACKING

APPLICATIONS

▶ Intermediate to final finish before polishing

FEATURES

- ▶ Aluminum oxide mineral together with film backing gives a very controlled and even sanding property
- Easily convertible from paper disc for better quality and longer life. Ideal for both dry and wet applications.

BENEFITS

- > Polyester film backing allows long-lasting application time and better resistant to tear-off in difficult corners
- ▶ Anti-loading treatment greatly enhances the life of the product and also improves work piece finish
- ▶ Film works better than paper with uniform mineral coating on perfectly even film surface

COATED & BONDED ABRASIVES

CLOG FREE EXTREME POLYESTER BACKING

	Diameter	Grit	Holes	MOS	P/N	Qty/Box	
		60			22530		
		80			22531		
		100			22532		
		120			22533		
		150			22534		
		180			22535		
		220			22536		
14		240			22537		
		280		13000 RPM	22538		CC CC
1920 784	150 mm	320	0		22539	25	
200 F342 F387		360			22540		
		400			22541		
		500			22542		
		600			22543		EXAMPLE WITH : 59040
		800			22544		
		1000			22545		
		1200			22546		
		1500			22547		
		2000			22548		
		60			22511		
		80		-	22512		
		100			22513		
		120			22514		
		150			22515		
		180			22516		
		220			22517		
		240			22518		
		280			22519		
	150	320	0 / 1	10000 DDM	22520	05	
	150 mm	360	8+6+1	13000 RPM	22521	25	3
		400			22522		Contraction of the second seco
		500			22523		EXAMPLE WITH : X62V
		600			22524		
		800			22525		
		1000			22526		
		1200			22527		
		1500			22528		
		2000			22529		
		2500			24677		

COATED ABRASIVES BELTS

Dynabrade is the company that created the first portable power tool solution for automating the grinding and finishing of difficult to reach areas, The Dynafile[®]. Dynabrade's DC 242 coated abrasive belt offering is a multi-tiered line engineered to deliver maximum benefit on virtually any application. The Dynafile® II coupled with DC 242 belts are the ideal solution for grinding and finishing in hard to reach areas like grinding away spot welds for faster tear down, grinding and blending welds on framing, tubing, exhaust and other components.

APPLICATIONS

▶ Grinding and sanding on metals, composites, plastics, wood with Dynabrade belt tools

FEATURES

- > Zirconia Alumina with grinding aid grits are for heavy stock removal to intermediate finish
- Excellent on stainless steel, carbon steel, cast iron, exotic alloys, aluminum, bronze and brass
- Grinding Aid a chemical that reduces the temperature of the working area, minimizing the risk of discoloration and deformation, in particular on stainless steel metal fabrication
- Aluminum oxide grits are for general purpose finishing applications on any kind of metals and alloys Ceramic belts suitable for high pressure grinding applications

BENEFITS

- ▶ Fast, cool cutting action provides a longer productive life
- ► No discoloration on stainless steel

NFORMATION

DC242 COATED ABRASIVE BELTS CLOTH BACKING - A/O ALUMINIUM OXIDE



COATED & BONDED ABRASIVES

DC242 COATED ABRASIVE BELTS CLOTH BACKING – Z/A ZIRCONIA ALUMINIA



DC242 COATED ABRASIVE BELTS CERAMIC







COATED ABRASIVES: FIBER DISCS

Quick-change discs are available in 2" and 3" diameters with a "twist on, twist off" TR style attachment. The tool-free fastening feature makes changing small diameter discs fast and efficient, maximizing technician productivity.

Used with mini-angle grinders Dynafire™ quick change discs are ideal for a variety of applications from heavier applications like weld grinding and blending to light deburring and finishing on flat and contoured surfaces.

APPLICATIONS

Removal of thick weld seams, deburring, preparation for welding on thick steel, stainless steel and titanium workpieces

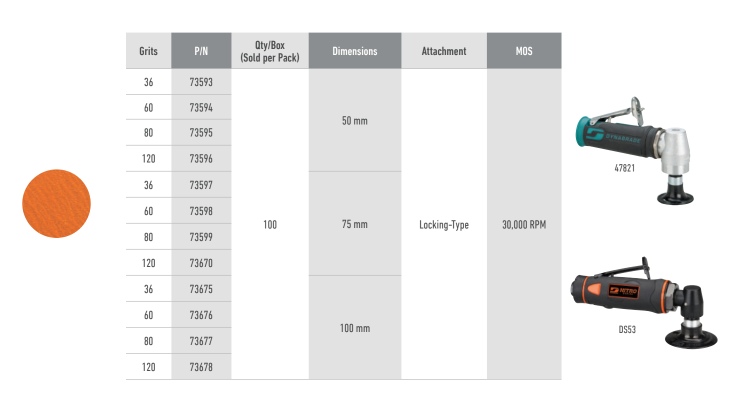
FEATURES

Heavy duty fiber disc with new generation of ceramic aluminum oxide mineral with a special chemical which helps very efficiently to reduce heating in grinding applications

BENEFITS

▶ Ideal for heavy stock removal to finishing on stainless steel, carbon steel, titanium, exotic alloys and bronze

DYNAFIRE LOCKING-TYPE FIBER DISC CERAMIC FIBER DISCS WITH GRINDING AID



COATED & BONDED ABRASIVES

BONDED ABRASIVES

APPLICATIONS

▶ Heavy Stock Removal and cut-off on steel/stainless steel and exotic Alloys

FEATURES

- ▶ 100% High-Performance ceramic grain abrasive
- ▶ High Strength resin and fiberglass reinforcement

BENEFITS

- ► Excellent cut rate
- ▶ Fast, cool cutting action provides a longer productive life
- ▶ 3-5 times the life of conventional aluminum oxide cut-off wheels

CUT-OFF DISCS - ALUMINUM ZIRCONIA

	Size	Grit P/N		MOS	Qty/Box
•	75mm x 1mm x 10 mm		23368	20.000 RPM	100
	100 mm x 1 mm x 10 mm	46	24668	15.000 RPM	25



EXAMPLE WITH : 54732

CERAMIC CUT-OFF DISCS



Size	Grit	P/N	MOS	Qty/Box
115 mm x 1,3 mm x 22 mm		22613	12.000 RPM	
125 mm x 1,3 mm x 22 mm	60	22614	12.000 RPM	15
230 mm x 2 mm x 22 mm		22615	6.000 RPM	



DYNASAF

Very fine grits structured abrasives for finishing applications with foam backing hook face

APPLICATIONS

► Final finish and preparation to polishing

FEATURES

- ► Soft structure
- Precise abrasive coating
- ► Very fine grits
- ► Silicon carbide

BENEFITS

- ► Conformable, suitable for contoured surfaces
- \blacktriangleright Even and consistent finish
- ► Easy to buff



	Diameter	Grit	Backing	P/N	MOS	Qty/Box	
	75 mm	P3000		22843			
)	150 mm	P3000		22842		15	
	75 mm	P5000	Brush Nylon	22885	12.000 RPM		
	150 mm	1 3000		22884			



EXAMPLE WITH : 59025

NON-WOVEN ABRASIVES: DYNABRADE SURFACE CONDITIONING MATERIAL

DC323 discs are made from a lightly compressed, tough, non-woven web that is saturated with specialized resins and extra coarse abrasives, this forms an open structured disc that will not load when used on soft metals or when removing

sticky coatings. DC323 discs will not snag or shed like traditional coated abrasive cloth or fiber discs even when stripping burrs and heavy scale, or cleaning weld beads and rusted surfaces. Being a 3D structure DC323 discs can be used

on edge as well as the face and are extremely versatile as a removal and finishing tool that won't gouge or cause rework.

APPLICATIONS

- Surface blending on car body panels for optimized processing, grinding down and smoothing welds
- ▶ Decorative finishing, wood sanding, deburring, cleaning, oxide removal
- ▶ Removing light edge burrs and other irregularities on the surface
- ▶ For use on stainless steel, aluminum, titanium, alloys, fiberglass and plastic

FEATURES

- Non-woven web structure for less clogging and better lifetime than ordinary coated abrasive discs
- ► High content of aluminum oxide

BENEFITS

- Disc can be easily changed with one turn of the locking-type system
- ▶ Greater resistance to loading due to the open structure of the discs compared to standard surface
- ▶ No slipping with the locking-type system and always central run. Less downtime for changes

NFORMATION

DC323 SURFACE CONDITIONING DISCS ALOX/NON-WOVEN NYLON DISCS - LOCKING TYPE OR HOOK-FACE ATTACHMENT

Size	Grit	Attachment	P/N	MOS	Qty/Box
	A-Coarse		72953		
50 mm	A-Medium		72954	23.000 RPM	50
JU IIIII	A-Very Fine		72955	23.000 KPM	JU
	S-Super Fine		22616		
	A-Coarse		72956		25
75 mm	A-Medium	Locking-Type	72957		
70 11111	A-Very Fine		72958		
	S-Super Fine		22617		
	A-Coarse		72959		
100 mm	A-Medium		72960	13.000 RPM	25
	A-Very Fine		72961		



EXAMPLE : 47821



EXAMPLE : 48530

DC323 SURFACE CONDITIONING DISCS

Size	Grit	Attachment	P/N	MOS	Qty/Box	
	A-Coarse		72950			
115 mm	A-Medium		72951	11.000 RPM	10	
	Very Fine	Hook Face	72952			
	A-Very Fine	поок гасе	22341			
150 mm	A-Medium		22342	8.500 RPM	10	
	A-Very Fine		22360			



SURFACE CONDITIONING BELTS LOW-STRETCH NON-WOVEN NYLON - ALUMINUM OXIDE

APPLICATIONS

▶ Satin finish and surface conditioning on metals and alloys

FEATURES

- ► Controlled cut does not change the workpiece geometry
- ▶ Burrs and surface oxidations are easily removed

BENEFITS

- ► Easily blends the wild scratches from previous working steps
- ▶ Gives consistent and easily replicable finish on metals and alloys

INFORMATION



NON-WOVEN ABRASIVES: OXIDE REMOVAL ABRASIVES

NOTE

- ▶ DB 357 Conforms to work area, ideal for use in automotive paint removal
- ▶ DO 379 Made of rigid open web that is aggressive and long-lasting

APPLICATIONS

- Ideal for work on stainless steel, standard or alloyed steel, aluminum, titanium, non-ferrous materials and alloys, fiberglass, plastic, stone or wood
- Aggressively removes paint and rust from welding seams, undercoating, seam-sealers and stone guards
- ▶ Applications in trunk beds and door jambs for removing sealant
- ▶ Used to remove oxidation from tire rims and rust from brake assemblies
- Removing weld blueing and oxide on stainless steel containers
- Removing of old gasket material on cylinder heads of diesel engines
- ► For cleaning welds and light coating removal

FEATURES

- Strong 3-dimensional synthetic fiber construction, very open, with extra-coarse silicon carbide
- ▶ High resistance to clogging and fast removal. Long lifetime; safer than wire brushes.

BENEFITS

- Conforms to work piece and does not damage the surface
- Allows access to difficult areas like wheel wells and under-carriage
- ► Fast removal of rust and paint without base material removal

DB357 OXIDE REMOVAL ABRASIVES

SIC/NWN WHEELS & DISCS | CENTER HOLE, LOCKING-TYPE OR SHAFT ATTACHMENT

Grits	P/N	Qty/Box	Dimensions	Thickness	Attachment	
	72962				13 mm Hole	
Oxide Removal Wheels/Discs - Black	72963		75 mm		Locking-Type	
	72964			13 mm	6 mm Shaft	
	72965				13 mm Hole	
	72966	10	100 mm		/ mm Chaft	
Oxide Removal	72969			25 mm	6 mm Shaft	
Wheels - Black	72967				13 mm	13 mm Hole
	72968		150 mm	13 mm	0 mm Chaft	
	72970			25 mm	8 mm Shaft	



D0379 OXIDE REMOVAL DISCS sic/nwn wheels & discs | center hole, locking-type or shaft attachment

	Grits	P/N	Qty/Box	Dimensions	Thickness	Attachment	
		72971				13 mm Hole	
Locking-Type	Oxide Removal Wheels/Discs - Orange	72973		75 mm		Locking-Type	
612		72972			13 mm	6 mm Shaft	
		72974				13 mm Hole	
		72975	100 mm		6 mm Shaft		
		72978	10		25 mm	o min Sildit	
Center Hole	Oxide Removal Wheels - Orange	72976	150 mm			13 mm Hole	
		72949		1E0 mm	13 mm	20 mm Hole	
Shaft		72977		100 11111		0 mm Chaft	
		72979			25 mm	8 mm Shaft	

DIAMOND CUT-OFF WHEELS 3/32" THICKNESS | 1/8" DIAMOND GRIT WRAP





Diamond cut-off wheels

Diameter	Attachment	Туре	MOS	P/N	Qty/Box
		Continuous Rim		93917	
	3/8" Center Hole	Side Spoked		93646	
76 mm		Gulleted / Slotted 20.000 RPM	20.000 RPM	93658	
	2-1/4" Shank	Continuous Rim		93906	
	2-1/4" Shank	Side Spoked		93907	1
102 mm	3/4" Center Hole	Side Spoked	20.000 RPM	93649	I
114 mm	3/8" Center Hole	Gulleted / Slotted	20.000 RPM	94912	
		Continuous Rim		93921	
127 mm	3/4" Center Hole Side Spoked		20.000 RPM	93650	
		Gulleted / Slotted		93662	

BI-METAL RECIPROCATING SAW BLADES

NOTES

- ▶ 6 Teeth per Inch: Used for demolition work in nail-embedded wood; also for fast cutting of Composites
- > 10 Teeth per Inch: Used for demolition work in nail-embedded wood; also on pipe, stainless steel, carbon steel up to 6 mm thick
- ▶ 18 Teeth per Inch: Used on pipe, stainless steel, carbon steel up to 4.5 mm thick.

APPLICATIONS

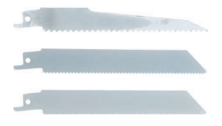
▶ For use with Dynabrade Stockade Saws, for cutting and finishing metals, wood, plastics, carbon fibers, solid surface, etc

BENEFITS

▶ Shatter-resistant and excellent cut-rate

BI-METAL RECIPROCATING SAW BLADES - 152 MM LONG

Teeth per Inch	Lenght x Width	P/N	Qty/Box
6	152 mm x Taper	90934	
8	150	90939	1
18	152 mm x 19 mm	90937	



NITRO SAW BLADES

Teeth per Inch	P/N	Qty/Box
24 Tooth Saw Blade	90928	1
32 Tooth Saw Blade	90929	I



DYNABURR™ CARBIDE BURRS

DynaBurr™ carbide burrs are used with Dynabrade die grinders for rapid material removal, precise finishing, deburring, and removal of parting lines

and flash. Carbide burrs provide longer life than high-speed steel burrs.

		1/8'	' & 3 MM DYI	NABURRS, DO	UBLE CUT ST	YLE	1/4" & 6 MM DYNABURRS, DOUBLE CUT STYLE				TYLE	
	DynaBurr Shape	Part Number	Tool Style	Cutter Diameter	Flute Length	Shaft Size	Part Number	Tool Style	Cutter Diameter	Flute Length	Shaft Size	Package Quantity
	Cylinder	93338	SA-42	3/32"	7/16"	1/8"	93330	SA-1	1/4"	5/8"	1/4"	1
	cyunder	93368	SA-42	2.5 mm	11 mm	3 mm	93360	SA-1	6 mm	16 mm	6 mm	1
	Cylinder	93339	SA-43	1/8"	9/16"	1/8"	93331	SA-3	3/8"	3/4"	1/4"	1
	Cythilder	93369	SA-43	3 mm	14 mm	3 mm	93361	SA-3	9 mm	19 mm	6 mm	1
	Cylinder	93340	SC-41	3/32"	7/16"	1/8"	n/a	n/a	n/a	n/a	n/a	1
	Cynnaer	93370	SC-41	2.5 mm	11 mm	3 mm	n/a	n/a	n/a	n/a	n/a	1
	Cylinder	93341	SC-42	1/8"	9/16"	1/8"	93332	SC-1	1/4"	5/8"	1/4"	1
	Radiused End	93371	SC-42	3 mm	14 mm	3 mm	93362	SC-1	6 mm	16 mm	6 mm	1
	Cylinder	n/a	n/a	n/a	n/a	n/a	93333	SC-3	3/8"	3/4"	1/4"	1
	Radiused End	n/a	n/a	n/a	n/a	n/a	93363	SC-3	9 mm	19 mm	6 mm	1
@=	Ball	n/a	n/a	n/a	n/a	n/a	93334	SD-3	3/8"	5/16"	1/4"	1
	Ddll	n/a	n/a	n/a	n/a	n/a	93364	SD-3	9 mm	8 mm	6 mm	1
<u></u>	Ball	93342	SD-42	1/8"	1/8"	1/8"	n/a	n/a	n/a	n/a	n/a	1
	Radiused End	93372	SD-42	3 mm	3 mm	3 mm	n/a	n/a	n/a	n/a	n/a	1
	Oval	93343	SE-41	1/8"	7/32"	1/8"	93335	SE-3	3/8"	5/8"	1/4"	1
	UVdl	93373	SE-41	3 mm	5.5 mm	3 mm	93365	SE-3	9 mm	16 mm	6 mm	1
	Tree	93344	SF-42	1/8"	1/2"	1/8"	n/a	n/a	n/a	n/a	n/a	1
1000 C	Tiee	93374	SF-42	3 mm	13 mm	3 mm	n/a	n/a	n/a	n/a	n/a	1
	Tree	93345	SG-44	1/8"	1/2"	1/8"	93336	SF-3	3/8"	3/4"	1/4"	1
	Radiused End	93375	SG-44	3 mm	13 mm	3 mm	93366	SF-3	9 mm	19 mm	6 mm	1
	Flame	93346	SH-41	1/8"	1/4"	1/8"	n/a	n/a	n/a	n/a	n/a	1
	Pointed End	93376	SH-41	3 mm	6 mm	3 mm	n/a	n/a	n/a	n/a	n/a	1
	Taper	93347	SL-42	1/8"	1/2"	1/8"	93337	SL-3	3/8"	1-1/16"	1/4"	1
	Radiused End	93377	SL-42	3 mm	13 mm	3 mm	93367	SL-3	9 mm	27 mm	6 mm	1
	14° Cone End	93348	SM-42	1/8"	7/16"	1/8"	n/a	n/a	n/a	n/a	n/a	1
	14 CONEENO	93378	SM-42	3 mm	11 mm	3 mm	n/a	n/a	n/a	n/a	n/a	1
	10° Inverted	93349	SN-42	1/8"	3/16"	1/8"	n/a	n/a	n/a	n/a	n/a	1
	Cone	93379	SN-42	3 mm	5 mm	3 mm	n/a	n/a	n/a	n/a	n/a	1

n/a = Not Available.

DYNABURR™ KITS

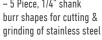
Kits (1/8", 3 mm, 1/4" or 6 mm include one Carbide Burr of each shape, as shown above. Packaged in high-quality case.

Model Number	Burr Shaft Size	Burr Qty
93351	1/8"	12
93380	3 mm	12
93350	1/4"	8
93381	6 mm	8





DYNACUT INOX STAINLESS STEEL BURR KIT 94020 - 5 Piece, 1/4" shank





DYNACUT ALLOY Specific Burr Kit 94021

- 10 Piece, 1/8" burr shapes for cutting & grinding of nickel and titanium alloys

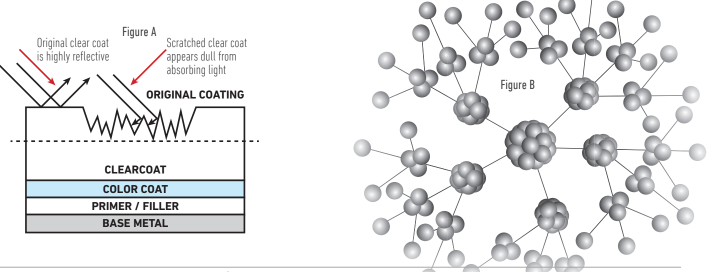


DYNACUT ALUMINUM & NON-FERROUS BURR KIT 94022 - 5 Piece, 1/4" shank burr shapes for cutting and grinding aluminum & other non-ferrous materials

POLISHING PRODUCTS

DYNABRADE FINISHING SYSTEM ABRASIVE TECHNOLOGY

Properly creating a high gloss surface, restoring a worn finish, or correcting defects in coatings, requires sanding to level the clear coat to with the base of the deepest scratch or defect. Using the Dynabrade Finishing System, polishing in one step can be achieved to restore a properly prepared, flat and highly reflective surface. (see Figure A) Some compounds contain fillers and wax that will fill the defect and appear to generate a high gloss finish, but after a few washes the filler erodes and defects will re-appear. Dynabrade Finishing System compounds contain a unique, high-purity abrasive powder technology with no fillers, waxes, silicone or harmful chemicals. The unique characteristics of the high purity abrasive allow it to begin polishing coarsely and gradually breakdown to an ultra-fine cut creating a high gloss shine or polish in one step for most colors, on all types of paints. (see Figure B) Without fillers or waxes the Dynabrade Finishing System leaves a completely smooth, flat and highly reflective surface and is easy to wipe away without leaving a residue.



THE DYNABRADE POLISHING SYSTEM | COMPOUNDS & PADS

The Dynabrade Polishing system is based on high performance compounds that are the result of decades of research and development. Utilizing a unique abrasive powder technology, the abrasive grain in our high-performance compounds is based on an optimized high-purity, white aluminum oxide powder. The Dynabrade system can remove defects and scratches as well as polish surfaces in only one step, creating a brilliant mirror-like gloss. Conventional polishing compounds require a minimum of two or more polishing steps to achieve similar results.

DYNARED COARSE + FINISH

APPLICATIONS

New generation polishing compound in coarse grade. Dynared is ideal for removing scratches from grit P1500-P2000 and finer. Gives a very good glossy finish (comparable to DynaTeal)

FEATURES AND BENEFITS

- ▶ Increase Productivity, Reduce Labor Time and Costs. Silicone Free, Enhance Final High Gloss Surface Finish
- > Avoids swirl and bloom marks as well as holograms when used with our random orbital motion polishers

Container	P/N	Color	Volume
Bottle	22017	Red	1 Liter
Jug	22019	Red	5 Liters





NFORMATION

POLISHING PRODUCTS

DYNATEAL FINE FINISH

APPLICATIONS

- Removes deep scratches on any kind of surface.
- > Polishing compound offers an aggressive cut that can flatten soft orange-peel effect in auto aftermarket.
- Removes medium defects such as swirl marks, water spots and sanding marks.
- ► Can be used to prepare the car body for the subsequent high gloss surface finish application..

FEATURES AND BENEFITS

- ▶ Increase productivity, reduce labor time and costs. Silicone free, enhance final high gloss surface finish
- > Avoids swirl and bloom marks as well as holograms when used with our random orbital polishers

Container	P/N	Color	Volume
Bottle	22011	Teal	1 Liter
Jug	22013	Teal	5 Liters





NFORMATION

DYNAORANGE VERY FINE FINISH

APPLICATIONS

- Ideal polish for the second step of our Dynabrade "Two-Step" System when used with the corresponding foam and random orbital polisher. Leaves a high gloss, hologram free surface finish on all type of Automotive clearcoats
- ► Final finish operation combined with more aggressive compounds

FEATURES AND BENEFITS

- ▶ Increase productivity, reduce labor time and costs. Silicone free, enhance final high gloss surface finish
- ▶ Avoids swirl and bloom marks as well as holograms when used with our random orbital polishers

Container	P/N	Color	Volume
Bottle	22021	Orange	1 Liter
Jug	22023	Orange	5 Liters





NFORMATION

5 LITERS CONTAINER ACCESSORIES DISPENSER OR HOLDER | 1 ITEM PER BOX

Product	Material	Part Number	Color
Dispenser	Plastic	22005	White
Holder	Metal	22006	-



DYNABRADE DENIBBING DISCS Denibbing discs t3, film backed, 32mm size, silicon carbide

DYNABRADE DENIBBING DISCS : FILM BACKED, SILICON CARBIDE, PSA/VELCRO | 10,000 RPM MOS

APPLICATIONS

▶ For use with Dynabrade Denibber tools in wet/damp operations to remove nibs from paint and lacquers

FEATURES

- ▶ Even and consistent tri-dimensional coating
- ► Silicon carbide mineral

BENEFITS

- ▶ Fast removal of nibs without wild scratches
- ► Superior and even finish

Size	Grit	MOS	P/N	Product Name	Qty/Box*
	A3		22672	Dynabrade Denibbing Disc T3	500 per roll
	A5		22670		500 per roll
00	32 mm A7 n.a. A3 A5		22671		500 per roll
32 11111		II.d.	22772		100 per tube
			22770		100 per tube
	Α7		22771		100 per tube







POLISHING PADS & FOAMS

Dynabrade offers a variation of high-quality polishing products for the Automotive After Market professional. With our polishing product range, Dynabrade offers the best solution for the most critical and most time-consuming part of the repair process.

Using the right combination of our product range will lead to a serious cost reduction by decreasing labor time and achieving a faster end-result of the polishing job.

The Polishing Pads are mainly used for the more aggressive rotary polishing applications and makes it possible to re-fresh old, worn and weathered paint surfaces to high gloss polished Chrome and aluminum parts.

The Polishing Foams are mainly used to achieve the finishing touch by removing micro scratches while leaving a high gloss hologram free surface.

Due to the reticulated cell structure, the foams

Product Name

Polishing Pad

Qty/Box*

1

keep the compound inside which reduce the consumption of polish compound while leaving a minimum of compound to wipe off.

The combination of the right compound with the right pad or foam allows you to achieve the best results in the shortest time and with the lowest consumption of products.

POLISHING PADS & FOAMS TERRY CLOTH. SYNTHETIC WOOL AND SHEEP SKIN | 1 ITEM PER BOX

TERRY CLOTH

▶ The most aggressive polishing pad. To be used to (Mirror)polish Chrome and Aluminum parts.

SHEEPSKIN

▶ Less aggressive than Terry Cloth pad. To be used to refresh old, hard and weathered surfaces.

MOS

5,000 RPM

3,400 RPM

2,500 RPM

SYNTHETIC WHOOL

Material

Terry cloth

Synthetic Wool

Sheep skin

Sheep skin

Synthetic Wool

▶ Less aggressive that Sheepskin pad. To be used to polish weathered and dull painted surfaces and plastics.

MICRO FIBER

Diameter

80 mm

135 mm

180 mm

200 mm

Less aggressive than Synthetic Whool pad. To be used to remove small scratches on paints, plastics and clearcoats

90027

90028 90080

90081

90082

90083



Terry Cloth



Synthetic Wool



CYLINDRICAL RETICULATED POLISHING FOAMS

- ► High performance foams in different densities
- ► Ideal for rotary polishing applications
- \blacktriangleright Pineapple shaped to avoid that compound will splash around
- ▶ Strong & Heat resistant cell structure for long lifetime
- ▶ Oversized diameter to avoid that Backing Pad will touch surface
- > 25 mm thick with Radius edge to achieve smooth surface results
- ▶ Grey=Hard, Blue=Medium, Black=Soft

P/N	Backing pad diameter (mm)	Outer foam diameter (mm)	Description	Holes	Qty/Pack	
72801			Cylindrical polishing Foam Black	0		
72800			Cylindrical polishing D-Foam Black	- 0		
73100	75	80	Outindational and taking Forms Dive	6	Tube 20 pcs	
73101	-		Cylindrical polishing Foam Blue	0		March (
73400	-		Cylindrical polishing Foam Grey	6		5
72901			Cylindrical polishing Foam Black			
73201	125	135	Cylindrical polishing Foam Blue		5	÷.
73501	-		Cylindrical polishing Foam Grey			
73001			Cylindrical polishing Foam Black	- 0		
73301	150	180	Cylindrical polishing Foam Blue		2	
73601			Cylindrical polishing Foam Grey			

POLISHING FOAM TUBE HOLDER HOLDS TWENTY 80 MM POLISHING FOAMS | 1 ITEM PER BOX

Material	Part Number	Size
Metal	22008	94 x 548 mm

For cylindrical Foams 80 mm only



POLISHING PRODUCTS

CONICAL RETICULATED POLISHING FOAMS

- ► High performance foams in different densities
- ► Ideal for Random Orbital polishing applications
- ▶ Pineapple shaped to avoid that compound will splash around
- ► Center hole to reduce friction caused by eccentric movement
- ▶ Strong & Heat resistant cell structure with stiff interface layer for long lifetime
- ▶ Oversized conical diameter to avoid that Backing Pad will touch workpiece
- ▶ 20 mm thick with Radius edge to achieve smooth and hologram-free surface results
- ▶ Grey=Hard, Green=Hard/Medium, Blue=Medium/soft, Black=Soft



P/N	Backing pad diameter (mm)	Outer foam diameter (mm)	Description	Holes	Qty/Pack
74000			Conical polishing Foam Black		
74001	75	87	Conical polishing Foam Blue		
74002			Conical polishing Foam Grey		
74009			Conical polishing Foam Black		5
74010	125	138	Conical polishing Foam Blue		
74011	120	130	Conical polishing Foam Green	1	
74012			Conical polishing Foam Grey		
74013			Conical polishing Foam Black		
74014	150	160	Conical polishing Foam Blue		2
74015	100	100	Conical polishing Foam Green		Z
74016			Conical polishing Foam Grey		
74017			Conical polishing Foam Mini Blue		
74018	32	45	Conical polishing Foam Mini Green	0	50
74019			Conical polishing Foam Mini Grey		

MICROFIBER WIPES IDEAL FOR DYNABRADE'S "TWO-STEP" SYSTEM

APPLICATIONS

▶ Fast and complete removal of polish and paste residual after buffing/polishing.

FEATURES AND BENEFITS

- ► Silicone free. Excellent absorbency and quick drying.
- ▶ No edges (art. 22050) totally scratch-free because there is no sewing tread (art. 22000: sewn edges)
- ▶ Transparent printing special print is scratch-free with no damage to sensitive surfaces

Container	Size	Part Number	Qty/Box
Blue & Yellow*	40 x 40 cm	22000	20
Orange	40 x 40 cm	22050	20

* Package includes 10x Blue & 10x Yellow colors can not be ordered individually





POLISHING PRODUCTS

TIPS AND TECHNIQUES FOR POLISHING WITH DYNABRADE COMPOUNDS AND PADS / FOAMS

HOW AND WHEN SHOULD THE POLISHING PADS BE CLEANED?

If the pad begins to dust or stick during polishing, it is time to clean and remove the accumulated dirt and used polish from it. After polishing, all pads can be washed with water and a little cleaning agent. Note that lambskin pads should be left wet and re-attached to the hook face of polishing plate in order to prevent them from shrinking and losing their shape.

THE POLISH OFTEN SPLATTERS WHEN I USE THE POLISHER. WHAT AM I DOING WRONG?

- ▶ This can be caused by various reasons:
 - a) The polisher is turned on before bringing the pad into contact with the paint (frequent beginner's error)
 - b) Polisher speed too high
 - c) Too much polish
 - d) Tilting of polisher / formation of dust when polishing edges
 - e) Use of new pad that has not yet been worn in

f) Fresh pad, into which the polishing compound has not been distributed evenly prior to polishing

CONSIDERATIONS WHEN USING A NEW POLISHING PAD

- 1. Make sure that the entire surface of each new pad is coated sparingly and evenly with the required polish. (Note: Any part of the pad that is not coated with polish may cause micro-scratches.)
- 2. The rubbing compound should be spread across several points onto the paint surface with the pad and then distributed evenly and rubbed in (BEFORE TURNING ON THE POLISHER). The aim is to have sufficient unused rubbing compound over the entire surface in order to ensure a uniform cut.
- 3. Now set the polisher/pad onto the paint surface and check whether you have set the polisher to the right speed.
- 4. Always START the polisher ON the surface and STOP the polisher OFF the surface.
- 5. The actual polishing process can now begin. Switch on the polisher.

IMPORTANT: you do not need to exert heavy downward force to keep the Backing Pad and abrasive flat on the surface.

- 6. Make sure that the area of the surface you wish to work on is not too large. Always remember: you should be able to cover the selected surface from one comfortable position. Do not reach or extend beyond a comfortable range. You want to be able to keep uniform pressure across the entire area being polished. A 50 x 50 cm area is a common size to work at one time
- Follow a set pattern when buffing. It is suggested to pass over the surface, following a criss-cross "North, South, East, West" pattern, overlapping each pass by 50% of the diameter of the pad. (see diagram below) This ensures that a uniform finish is achieved. (See Figure A)

Check your progress and completely clean the surface with new microfiber towel. Wipe in a straight motion (not circular) to be able to detect any areas that might need additional work. If any defects are noticed, reapply compound to the pad and continue in that area until the surface if free of all defects. Always clear away and completely remove any polishing compound residues before progressing to the next area or polishing step. Do not use the same microfiber towel for different grades of compound.





Start

DYNABRADE WARRANTY INFORMATION

Dynabrade Pneumatic "Teal" Tools Lifetime Warranty

LIFETIME WARRANTY

YEAR

All tools must be registered at www.Dynabrade.com to qualify for Lifetime Warranty. Tools purchased beginning August 18, 2008 may be registered for Lifetime Warranty. Lifetime Warranty applies only to portable pneumatic tools manufactured by Dynabrade, Inc. in the USA. Warranty applies only to the original tool owner; warranty is non-transferable.

All Dynabrade portable pneumatic power tools are rigorously inspected and performance tested in our factory before shipping to our customers.

Dynabrade warrants all Dynabrade portable pneumatic power tools against defects of workmanship and materials under normal use and service for the lifetime of the tool as set forth herein.

Upon examination and review at Dynabrade's factory, Dynabrade shall confirm whether the tool qualifies for warranty status, in which case Dynabrade will repair or replace the tool at no charge to the customer.

This warranty is contingent upon proper use of the tool in accordance with factory recommendations, instructions and safety practices. It shall not apply to equipment that has been subjected to misuse, negligence, accident or tampering in any way so as to affect its normal performance.

This warranty does NOT cover normally wearable parts and accessories, including, but not limited to, bearings, contact wheels, rotor blades, regulators, valve stems, levers, shrouds, guards, O-rings, seals, gaskets and other wearable parts. Dynabrade only warrants such normally wearable parts and accessories against manufacturing defects at the time of receipt. If, upon receipt and prior to use, a normally wearable part or accessory is found to be defective, Dynabrade will repair or replace such part or accessory at no charge to the customer.

To activate Lifetime Warranty, customer must register each portable pneumatic power tool at www. dynabrade.com. Dynabrade will not honor Lifetime Warranty on unregistered tools. A one-year warranty will be honored on all unregistered portable pneumatic power tools. (In European countries, warranty on unregistered tools will be two years.) Customer must return the defective unregistered tool to Dynabrade within one year (or two years in European countries) from the date of purchase.

To be considered for warranty, tools must be sent back to our factory, transportation prepaid by user. Please send tool back to attention "Repair Department" with note fully explaining the nature of the problem along with a copy of original invoice indicating model and serial number.

THIS WARRANTY IS MADE IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, AND THERE ARE NO OTHER WARRANTIES THAT EXTEND BEYOND THIS EXPRESS WARRANTY.

Dynabrade will not be liable for damages to products, other property or persons due to improper use or through attempts to use products for other than their intended use. DYNABRADE WILL NOT BE LIABLE TO CUSTOMER OR ANY THIRD PARTY FOR ANY SPECIAL, CONTINGENT, INCIDENTAL, INDIRECT OR CONSEQUENTIAL DAMAGES. Dynabrade's liability with respect to a claim for any other damages arising out of or connected with the manufacture, sale, purchase, non-delivery, use or performance of any product sold by Dynabrade will in no event exceed to the price paid for the product.

Dynabrade Nitro Series™ Tools Two-Years Warranty

Dynabrade warrants all "Dynabrade Nitro Series™" tools against defects in workmanship and materials under normal use and service for a period of 2 Years from the date of purchase as set forth herein. Customer must return the defective tool to Dynabrade within 2 Years from the date of purchase. Upon examination and review at Dynabrade's factory, Dynabrade shall confirm whether the tool qualifies for warranty status, in which case Dynabrade shall repair or replace the tool at no charge to the customer. This warranty is contingent upon proper use of the "Dynabrade Nitro Series™" tool in accordance with factory recommendations, instructions and safety practices. It shall not apply to equipment that has been subjected to misuse, negligence, accident or tampering in any way so as to affect its normal performance. This warranty does NOT apply in the following cases: (i) consumables such as Backing Pads, etc.; (ii) lack of lubrication or evidence of rust, dirt or corrosion; (iii) tools requiring normal tuneup or cleaning; (iv) tools being used after they are badly worn such as using ratchet with worn yoke; (v) ratchet anvils damaged by excessive hand torquing; (vi) use in production-type applications. This warranty does NOT cover normally wearable parts and accessories, including, but not limited to, bearings, contact wheels, rotor blades, regulators, valve stems, levers, shrouds, guards, O-rings, seals, gaskets and other wearable parts. Dynabrade only warrants such normally wearable parts and accessories against manufacturing defects at the time of receipt. If, upon receipt and prior to use, a normally wearable part or accessory is found to be defective, Dynabrade will repair or replace such part or accessory at no charge to the customer. To be considered for warranty, tools must be sent back to our factory, transportation prepaid by user. Please send tool back to attention "Repair Department" with note fully explaining the nature of the problem along with a copy of original invoice indicating model and serial number. THIS WARRANTY IS MADE IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, AND THERE ARE NO OTHER WARRANTIES THAT EXTEND BEYOND THIS EXPRESS WARRANTY. Dynabrade will not be liable for damages to products, other property or persons due to improper use or through attempts to use products for other than their intended use. DYNABRADE WILL NOT BE LIABLE TO CUSTOMER OR ANY THIRD PARTY FOR ANY SPECIAL, CONTINGENT, INCIDENTAL, INDIRECT OR CONSEQUENTIAL DAMAGES. Dynabrade's liability with respect to a claim for any other damages arising out of or connected with the manufacture, sale, purchase, non-delivery, use or performance of any product sold by Dynabrade will in no event exceed to the price paid for the product.

Dynabrade Portable Vacuums Two-Year Warranty



Dynabrade warrants all Portable Vacuums manufactured by Dynabrade against defects in workmanship and materials under normal use and service for a period of 2 years from the date of purchase as set forth herein.

Customer must return the defective vacuum to Dynabrade the local certified repair center within 2 years from the date of purchase. Upon examination and review at Dynabrade's repair center, it shall confirm whether the vacuum qualifies for warranty status, in which case Dynabrade's repair center shall repair or replace the vacuum at no charge to the customer.

This warranty is contingent upon proper use of the Portable Vacuum in accordance with factory recommendations, instructions and safety practices. It shall not apply to equipment that has been subjected to misuse, negligence, or accident, such as using incorrect filters. It shall also not apply to equipment that has been tampered with in any way so as to affect its normal performance.

This warranty does NOT cover normally wearable parts and products, including, but not limited to, electrical motor brushes, hoses, couplers, filters, dust bags and other wearable parts. Dynabrade only warrants such normally wearable parts and accessories against manufacturing defects at the time of receipt. If, upon receipt and prior to use, a normally wearable part or accessory is found to be defective, Dynabrade's repair center will repair or replace such part or accessory at no charge to the customer.

To be considered for warranty, vacuums must be sent back to the Dynabrade's repair center, transportation prepaid by user. Please send vacuum back to the repair center with note fully explaining the nature of the problem along with a copy of original invoice indicating model and serial number.

THIS WARRANTY IS MADE IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, AND THERE ARE NO OTHER WARRANTIES THAT EXTEND BEYOND THIS EXPRESS WARRANTY.

Dynabrade will not be liable for damages to products, other property or persons due to improper use or through attempts to use products for other than their intended use. DYNABRADE WILL NOT BE LIABLE TO CUSTOMER OR ANY THIRD PARTY FOR ANY SPECIAL, CONTINGENT, INCIDENTAL, INDIRECT OR CONSEQUENTIAL DAMAGES. Dynabrade's liability with respect to a claim for any other damages arising out of or connected with the manufacture, sale, purchase, non-delivery, use or performance of any product sold by Dynabrade will in no event exceed to the price paid for the product.

RECOMMENDED AIR SYSTEM

PNEUMATIC POWER TOOLS HAVE SEVERAL ADVANTAGES OVER ELECTRIC POWER TOOLS

One of the major advantages is durability, however, to make full use of that advantage some important steps must be followed.

A SUFFICIENT SUPPLY OF COMPRESSED AIR IS NECESSARY

The air system must be able to deliver an adequate volume of air and maintain the rated operating pressure at the inlet of the tool.

THE SUPPLY OF AIR MUST BE FREE OF CONTAMINATION

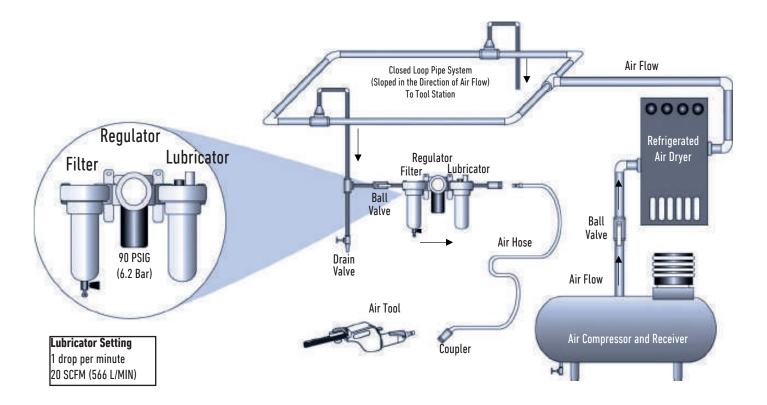
The types of contamination that need to be eliminated are water (condensation produced by the temperature change while compressing the air), rust scale (rust particles produced inside iron pipes), and atmospheric dust, (dust that is pulled into the compressor from the work environment). Also, it is important to keep dust and debris from entering the air motor when the tool is disconnected from the air supply hose. Always keep the tool air inlet, hose ends, plugs and couplers clear of dust.

LUBRICATION (OIL) THROUGH THE AIR SUPPLY IS IMPORTANT

Supplying oil to rotary vane air motors reduces friction and wear of the moving parts and provides protection for steel components.

FILTER-REGULATOR-LUBRICATOR IS RECOMMENDED

Dynabrade recommends the use of a Filter-Regulator-Lubricator at each tool station. We also encourage the use of correctly sized accessories that will deliver a sufficient supply of air. Some examples of Dynabrade air tool accessories are Dynaswivel® airline connectors, quick disconnect fittings, and in-line blow guns. All of these accessories make for suitable additions to any compressed air system.



SELECTING A COMPRESSOR

GUIDELINES FOR MATCHING PROPER COMPRESSOR TO WORKPLACE

A) Compressor Type Base on your PSIG (Bar) needs

0 to 80 PSIG (5.5 bar)– You may only need a single stage compressor. 80 to 250 PSIG (17.2 bar)– You will need a two-stage compressor. Two-stage compressors are recommended when tool use is continuous.

Note: Dynabrade air tools require operating air pressure of 90 PSIG (6.2 bar).

B) Air Consumption

Determine the total demand SCFM (l/min). List the requirements for all equipment, tools and other air consumption variables (both continuous and intermittent air usage demands).

C) Compressor Horsepower (hp)

Use the determined total demand SCFM (I/min) and add approximately 20% for system variables. Add _____% for (your) future growth. If the above total equals less than 100 SCFM(2,832 I/min) divide this total by 4 to find the compressor hp.

If the total is over 100 SCFM(2,832 l/min) divide by 5 to find the compressor hp.

Example: System requirements = 165 SCFM (4,673 l/min) @ 100 PSIG (6.9 bar).

 $165 \div 5 = 33 \text{ hp}$ Resulting in a suggested compressor size: 30 hp to 40 hp compressor

D) Tank Size

As a general rule, the larger the tank, the better the system. Use a larger tank for installations where large flows of short duration are needed. Example: For a 5 hp compressor use a 60 Gal. (227 l), 80 Gal. (303 l) or 120 Gal. (454 l) storage tank.

E) Controls

Stop-Start: The motor stops when the compressor unloads and starts again when the pressure in the receiver drops. Use a stop-start pressure switch control for a small system. (Compressors up to 15 hp.)

Continuous Run – Equipped with constant pressure control, loading and unloading as the supply of compressed air in the receiver drops or reaches a maximum.

MAINTAINING ADEQUATE AIR FLOW

PREVENT AND ELIMINATE AIR SUPPLY RESTRICTIONS

A) Common Causes of Restriction

The air supply hose is too long The inside diameter (I.D.) of the hose is too small. The air connections or fittings have inside diameters that are too small. There are too many air connections or fittings being used. If an inline filter is being used, the unit may be too small or the filter element may be plugged. If an inline regulator is being used, the unit may be to small, not adjusted properly or defective.

The air supply hose, air fitting, air tool inlet or air tool exhaust may be plugged.

If the air tool has a speed regulator, it may be closed.

B) Air Hose Supply

Use the air supply hose with the correct inside diameter as is recommended by the air tool manufacturer.

Use the shortest air supply hose possible for the task being performed.

Longer air supply hoses require larger inside diameters.

Coiled air supply hoses appear much shorter than they actually are. When using a coiled hose, make sure that the inside diameter is large enough to compensate for the length (see chart below).

C) Air Supply Hose Recommended Chart

Choose the correct Inside Diameter (I.D.) and Length of Air Supply Hose.

NOTE: To increase the length of air supply hose it will be necessary to increase the inside diameter of the hose.

Air Motor SCFM (Standard Cubic Feet Per Minute)	Hose & Fitting I.D Required	Recommended Length Air Supply Hose
22 SCFM (623 l/min)	1/4" (6 mm)	1' - 8' (0.3048 m - 2.44 m)
28 SCFM (793 l/min)	3/8" (10 mm)	1' - 25' (0.3048 m - 7.6 m)
35 SCFM (991 l/min)	3/8" (10 mm)	1' - 20' (0.3048 m - 6.10 m)
45 SCFM (1,274 l/min)	3/8" (10 mm)	1' - 10' (0.3048 m - 3.042 m)
73 SCFM (2,067 l/min)	1/2" (12 mm)	1' - 20' (0.3048 m - 6.10 m)

D) Air Supply Hoses (Available from Dynabrade)

3/8" I.D. with two male 1/4" NPT fittings. Part No. 11292 - 8 feet (2.44 m) long 1/2" I.D. with one male and one female 1/2" NPT fitting. Part No. 95870 - 5 feet (1.53 m) long 8 mm I.D. and 10 mm I.D. lightweight hoses

CONVERSION TABLE

LENGTH

	Meters	Centimeters	Millimeters
1 Inch (in.)	0.0254 m	2.54 cm	25.4 mm
1 Foot (ft.)	0.3048 m	30.48 cm	304.8 mm

WEIGHT

	Kilograms	Grams
1 Ounce (oz.)	0.02835 kg	28.35 g
1 Pound (lb.)	0.454 kg	454 g

POWER

	Kilowatts	Watts
1 hp	0.745 kW	745 W

VOLUME

	Liters
1 US Gallon	3.785 l

TORQUE

	Newton Meters
1 Inch-ounce	0.00706 Nm
1 Inch-pound	0.11298 Nm

COMMON SIZES

Centimeters	Millimeters
3/32"	2.5 mm
1/8"	3 mm
3/16"	5 mm
1/4"	6 mm
3/8"	10 mm
1/2"	13 mm
3/4"	19 mm
1"	25 mm
1-1/4"	32 mm
2"	50 mm
2-3/4"	70 mm
3"	75 mm
3-1/2"	90 mm
4"	100 mm

Centimeters	Millimeters
4-1/2"	115 mm
5"	125 mm
6"	150 mm
7"	180 mm
8"	200 mm
9"	230 mm
11"	280 mm
12"	305 mm
18"	457 mm
20-1/2"	521 mm
24"	610 mm
30"	762 mm
34"	864 mm
44"	1118 mm

COMMON RECTANGULAR SIZES (W X L)

Inch	Millimeter
4" x 4-5/16"	100 mm x 110 mm
4-1/4" x 4-1/12"	110 mm x 115 mm
2-3/4" x 8"	70 mm x 200 mm
2-3/4" x 11"	70 mm x 280 mm
3-2/3" x 7"	93 mm x 180 mm
2-7/8" x 3-1/8"	73 mm x 80 mm
2-3/8" x 3-3/4"	60 mm x 95 mm

Dynabrade reserves the right to update this catalogue without notice, updated versions available on www.dynabrade.com

WE LISTEN. WE OBSERVE. WE OPTIMIZE.



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