

DYNORBITAL® EXTREME RANDOM ORBITAL SANDER SERIES

FEATURING NEW MODELS!



MADE IN USA

WE LISTEN. WE OBSERVE. WE INNOVATE.

DYNORBITAL® EXTREME RANDOM ORBITAL SANDER SERIES



EXTREME sanding in any application from Dynabrade, the premier random orbital solution provider.

Dynabrade proudly presents 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.

American-made from the highest grade materials for long life and high durability.



NEW MODELS!

EXTREME DIVERSITY

- NEW 1-1/4" Mini-Dynorbital® Extreme
 Small pad size for precise sanding on small parts and areas requiring minimally-invasive finishing.
- NEW 3" Mini-Dynorbital[®] Extreme Ultra-compact and lightweight – weighs just over 1 lb. Features integrated Speed Control.
- NEW ESD Dynorbital[®] Extreme Insulate operators, technicians and sensitive materials from static shock.
- NEW Speed Control Dynorbital[®] Extreme Regulate tool speed for sensitive applications.

EXTREME POWER

- New motor design has the highest power-to-weight ratio in the industry.
- Most consistent speed under load in industry, running at 92% of rated tool speed.
- New rotor design enhances power with less friction.

EXTREME COMFORT

- Ergonomic design with integrated comfort platform for more wrist support and overall operator comfort.
- Soft grip co-molded to rigid composite base housing for maximum comfort and durability.
- Recessed throttle lever eliminates pinch and pressure points on an operator's palm.

EXTREME PERFORMANCE

- Achieve consistent, superior finishes in less time.
- Premium sanding pad is weight-mated for the lowest vibration levels.
- Made from the highest quality materials for extreme durability and longevity.

IDEAL INDUSTRIES







EXTREME FEATURES & BENEFITS

INNOVATIONS FOR ENHANCED POWER, COMFORT AND PERFORMANCE

1-1/4" DIA. MINI-DYNORBITAL® EXTREME



1-1/4" DIA. MINI-DYNORBITAL[®] EXTREME SANDER

The 1-1/4" Diameter Mini-Dynorbital[®] Extreme is the tool of choice for a wide variety of small-scale sanding applications. Fabricators, repair technicians, metalworkers and woodworkers alike will all experience functional and ergonomic benefits during use in addition to enhanced productivity when completing repair and refinishing applications.

- 1-1/4" diameter pad size provides superior control when working on small parts like vehicle hoods, fenders and doors, side-view mirrors, spoilers and motorcycle parts.
- Lightweight at just over 1 pound (.5 kg) for reduced fatigue during extended usage.
- Built-in speed control allows the operator to adjust the tool RPM for desired results.
- Compact, ambidextrous design fits naturally in most hands and allows for left or right-handed use. The smaller grip gives greater control over the sanding surface and accessing hard-to-reach spaces.
- Includes tool hanger bracket for easy storage and 54037 vinyl-face, locking-type pad for quick and easy pad changes.



Model No.	Diameter	Pad Type	Orbit Dia.	Vacuum Type	RPM	Power	Max. Air Flow	Weight	Height	Length
X125TR	3" (76 mm)	PSA	3/16" (5 mm)	Non-Vacuum	7,500	.03 hp (23 W)	5 SCFM (153 LPM)	1.24 lb. (.56 kg)	3.6" (91 mm)	5.7" (145 mm)

Additional Specifications Air Inlet - 1/4" NPT | Air Hose I.D. - 1/4" (6 mm) | Air Pressure - 90 PSIG (6.2 Bar) | 3/4" (19 mm) Vacuum Hose Connection

3" DIA. MINI-DYNORBITAL[®] EXTREME SANDERS

- 3" diameter pad size helps focus sanding in smaller areas.
- 35% lighter than 5" and 6" diameter Dynorbital[®] Extreme Sanders for reduced fatigue during extended usage.
- Built-in speed control allows the operator to adjust the tool RPM for desired results.
- Compact, ambidextrous design fits naturally in most hands and allows for left or right-handed use. The smaller grip gives greater control over the sanding surface and accessing hard-to-reach spaces.
- Vacuum models feature redesigned pad shroud for enhanced dust pickup.



Model No.	Diameter	Pad Type	Orbit Dia.	Vacuum Type	RPM	Power	Max. Air Flow	Weight	Height	Length
X31		Hook-Face	3/16"	Non-Vacuum	- 12,000	.1 hp	8 SCFM (227 LPM)	1.17 lb. (.53 kg)		5.9" (150 mm)
X31V	3"		(5 mm)	Vacuum				1.23 lb (.56 kg)	3.1" (78 mm)	7.1" (181 mm)
X32	(76 mm)		3/32" (2.5 mm)	Non-Vacuum		(75 W)		1.17 lb. (.53 kg)		5.9" (150 mm)
X32V				Vacuum				1.23 lb (.56 kg)		7.1" (181 mm)

Additional Specifications Air Inlet - 1/4" NPT | Air Hose I.D. - 1/4" (6 mm) | Air Pressure - 90 PSIG (6.2 Bar) | 3/4" (19 mm) Vacuum Hose Connection

5" & 6" DIA. DYNORBITAL° EXTREME RANDOM ORBITAL SANDERS

SPECIFICATIONS FOR STANDARD, SPEED CONTROL AND ESD MODELS

STANDARD MODELS

Model No.	Diameter	Pad Type	Orbit Dia.	Vacuum Type	RPM	Power	Max. Air Flow	Weight	Height	Length
X51		PSA		Non-Vacuum		0.3 hp (224 W)		1.78 lb	3.7" (95 mm)	6.9"
X51H		Hook-Face	3/16" (5 mm)				19 SCFM (538 LPM)	(0.8 kg)		(176 mm)
X51V	5"	NUUK-Face	(0)	Vacuum	12,000			1.94 lb (0.9 kg)		9.1" (230 mm)
X52	(127 mm)	PSA		Non-Vacuum	12,000			1.74 lb		6.9"
X52H		Hook-Face	3/32" (2.5 mm)	NOII-Vacuulli				(0.8 kg)		(176 mm)
X52V				Vacuum				1.9 lb (0.9 kg)		9.1" (230 mm)
X61		PSA		Non-Vacuum		0.3 hp (224 W)		1.86 lb		7.4"
X61H		Hook-Face	3/16" (5 mm)					(0.8 kg)	3.7" (95 mm)	(188 mm)
X61V	6"	NUUK-Face	(0 1111)	Vacuum	10.000		19 SCFM	2.02 lb (0.9 kg)		9.5" (242 mm)
X62	(152 mm) PSA Hook-Face	PSA		N V	12,000		(538 LPM)	1.82 lb		7.4"
X62H		Hook Face	3/32" (2.5 mm)	Non-Vacuum				(0.8 kg)		(188 mm)
X62V		nuuk-race	(210 1111)	Vacuum				1.98 lb (0.9 kg)		9.5" (242 mm)



SPEED CONTROL MODELS

Model No.	Diameter	Pad Type	Orbit Dia.	Vacuum Type	RPM	Power	Max. Air Flow	Weight	Height	Length
X51S		PSA	3/16" (5 mm)	Non-Vacuum		0.3 hp (224 W)			3.7" (95 mm)	6.9"
X51HS		Hook-Face		Non-vacuum			19 SCFM (538 LPM)	1.9 lb (0.9 kg)		(176 mm)
X51VHS	5" (127 mm)		(*)	Vacuum	12,000					9.1" (230 mm)
X52HS	. ,		3/32"	Non-Vacuum						6.9" (176 mm)
X52VHS			(2.5 mm)	Vacuum						9.1" (230 mm)
X61HS		m) Hook-Face	3/16"	Non-Vacuum		0.3 hp (224 W)	19 SCFM (538 LPM)			7.4" (188 mm)
X61VHS	6"		(5 mm)	Vacuum	12.000			1.9 lb	3.7" (95 mm)	9.5" (242 mm)
X62HS	(152 mm)		3/32"	Non-Vacuum	12,000) (0.9 kg)		7.4" (188 mm)
X62VHS			(2.5 mm)	Vacuum						9.5" (242 mm)



ľ	Model No.	Diameter	Pad Type	Orbit Dia.	Vacuum Type	RPM	Power	Max. Air Flow	Weight	Height	Length
	X51ESD			3/16"							
2	X51ESD1*	5"	Hook-Face	(5 mm)	Vaouum	12,000	0.3 hp	19 SCFM	1.9 lb	3.7"	9.1"
	X52ESD	(127 mm)	HOOK-Face	3/32"	Vacuum	12,000	(224 W)	(538 LPM)	(0.9 kg)	(95 mm)	(230 mm)
2	X52ESD1*			(2.5 mm)							
	X61ESD			3/16"							
2	X61ESD1*	6"	Hook-Face	(5 mm)	Vacuum	12,000	0.3 hp	19 SCFM	1.9 lb	3.7"	9.5"
	X62ESD	(152 mm)	nuuk-race	3/32"	Vacuum	12,000	(224 W)	(538 LPM)	(0.9 kg)	(95 mm)	(242 mm)
2	X62ESD1*			(2.5 mm)							

*All ESD1 models are equipped with 59385 ESD Conductive Hose Assembly, 1" Vacuum Hose, 5/16" Air Line, 3 meters long.

Additional Specifications Air Inlet - 1/4" NPT | Air Hose I.D. - 1/4" (6 mm) | Air Pressure - 90 PSI6 (6.2 Bar) | 1" (25 mm) Vacuum Hose Connection

For the most current tool specifications, visit dynabrade.com

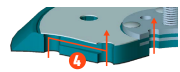


EXTREME SANDING PADS PREMIUM URETHANE - MEDIUM DENSITY

- All new channel design for use with vacuums and multi-hole abrasives.

	FEATU	JRE		BENE	BENEFIT					
1	WEIGHT	-MATED TO EXTREM	E SANDER	For redu	For reduced vibration and consistent finishes					
2	SINGLE	-PIECE HUB DESIGN		Precise	Precise machining reduces pad vibration					
3	VACUUI	M HUB		Direct p	Direct path for dust/debris extraction					
4	MULTI-	HOLE VACUUM PAD		Channe	Channels dust/debris to center for best capture					
Diar	meter	Vacuum Type	Holes	Hook-Face	Vinyl-Face	Thickness	Thread			
3" (7	'6 mm)	Vacuum	6	54262	-	.44" (11 mm)	1/4"-20			
	5"	Vacuum	5	54334	-					
(127	7 mm)	Non-Vacuum —		54325	56106	3/8"	E/1/" 0/			
	6"	Vacuum	6	54339	-	(10 mm)	5/16"-24			
(152	2 mm)	Non-Vacuum	_	54327	56107					





Internal-Channel Vacuum Pad Dust/debris migrates to pad's center where pick-up is greatest



Vacuum Hub (4) holes for pad center dust/debris extraction

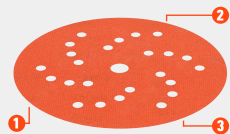
DYNACUT[™] EXTREME ORANGE **PREMIUM FILM ABRASIVE DISCS**

- Extreme Orange is the best choice for all materials and surfaces.
- A proprietary non-pigmented, high-performance, clog-free coating fights loading and won't discolor the work surface.





Resists loading and will not transfer color



See Dynabrade's Abrasive Catalog for the complete Dynacut[™] Extreme Orange product offering!

EXTREME VACUUM SYSTEM

COMPLETE SANDING SOLUTIONS FOR ALL INDUSTRIES

DYNORBITAL® EXTREME RANDOM ORBITAL SANDER

FEATURE

3 MIL FILM BACKING

CLOG-FREE COATING

2

3

-----**EXTREME SANDING PAD**

DYNACUT[™] EXTREME ORANGE **ABRASIVE DISCS**

+**DYNABRADE RAPTOR VAC® PORTABLE VACUUM SYSTEM**





EXTREME VACUUM ACCESSORIES

FOR CONNECTION TO ANY VACUUM SETUP



VACUUM HOSE ADAPTER ASSEMBLY

31991

- 3/4" (19 mm) tool connection to 1" (25 mm) dia. vacuum hose
- Includes 31992 cuff and 3/4" (19 mm) dia. conductive vacuum hose piece



VACUUM HOSE SWIVEL ADAPTER 96572 1" (25 mm) to 1" (25 mm)

96573 1" (25 mm) to 1-1/4" (32 mm)

 For slip-fit connection to vacuum hose assembly cuffs



CONDUCTIVE WHIP HOSE

 Includes 5/16" (8 mm) dia. air line with (2) 1/4" male fittings, 1/4" female Mega Flow Plug and is protected by a braided hose sleeve

31949 for 3" Models

 3/4" (19 mm) dia., 6' (2 M) long vacuum hose with cuff for attachment to our standard Raptor Vac[®] 1" (25 mm) dia. hose.

31917 for 5" & 6" Models

 1" (25 mm) dia., 6' (2 M) long vacuum hose with 31916 Swivel Cuff for attachment to our standard Raptor Vac[®] 1-1/4" (32 mm) dia. hose

DYNABRADE MAINTENANCE PRODUCTS FOR OPTIMAL SANDER PERFORMANCE



FILTER-REGULATOR-LUBRICATOR

- 10690 1/2" NPT
- Max. 106 SCFM (3,002 LPM)
- 3/8" NPT reducer bushings for 3/8" air systems
- Adjustable oil drip rate
- 5 micron filter



DYNABRADE AIR LUBE

95842 1 Pint

- 10W/NR, absorbs up to 10% of its weight in water
- Specifically formulated for Dynabrade air tools



DROP-IN MOTOR - Quick motor replacement

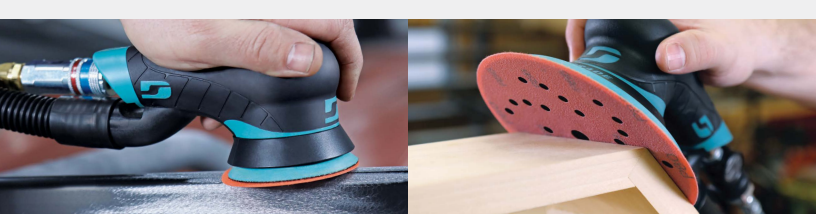
Pad Dia.	Orbit Dia.	Part No.		
3"	3/16" (5 mm)	69484		
(76 mm)	3/32" (2.5 mm)	69485		
5"	3/16" (5 mm)	69480		
(127 mm)	3/32" (2.5 mm)	69481		
6"	3/16" (5 mm)	69482		
(152 mm)	3/32" (2.5 mm)	69483		



MOTOR TUNE-UP KIT

96825 for 1-1/4" Models 96824 for 3" Models 96576 for 5" & 6" Models

- Maintain your motor at peak performance
- Includes most wearable parts



WE LISTEN. WE OBSERVE. WE INNOVATE.



Dynabrade, Inc. 8989 Sheridan Drive Clarence, New York 14031-1419

USA Customers 1-800-828-7333 Canada Customers 1-800-344-1488 dynabrade.com Distributed By: