WET SANDERS

Wet Dynorbital[®] Supreme Air-Powered Wet Random Orbital Sander

ABRASIVE DISCS 3-1/2" (89 mm), 5" (127 mm), 6" (152 mm) diameter

For Polishing and Finishing Flats and Sides

- Achieves the ultimate in swirl-free finishes.
- Wet sanding reduces airborne dust, improving air quality of workplace.
- Overskirt shroud is standard on all models, to control water splash.
- Accepts diamond abrasive discs as well as microfinishing film and conventional wet discs.
- Includes non-vacuum hook-face sanding pad (short nap), 3/8" thick.

Basic Models

• For those not requiring "through-the-tool" water feed (who prefer to use a hose or spray bottle).

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

For Swirl-Free Finishes



Model 57570 3-1/2" Diameter, 3/16" Orbit

• Includes 54311 Hook-Face Pad.

Model 57572 5" Diameter, 3/16" Orbit

• Includes 54325 Hook-Face Pad.

Model 57574 6" Diameter, 3/16" Orbit

• Includes 54327 Hook-Face Pad.

3/32" (2 mm) Dia. Random Orbit

For Ultra-Fine Finishes



Model 57582 5" Diameter, 3/32" Orbit

• Includes 54325 Hook-Face Pad.

Model 57584 6" Diameter, 3/32" Orbit

• Includes 54327 Hook-Face Pad.



RASIV





After using wet tool, wipe tool down with a clean, dry rag and let dry. Then store tool with sanding pad face down.

	odel mber	Motor hp (W)	Motor RPM	Pad Dia. Inch (mm)	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Tool Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
57	570	.24 (179)	10,000	3-1/2 (89)	76 dB(A)	16 (453)	1/4 (6)	1/4" NPT	5/16"-24 Female	2.1 (1.0)	6 (152)	3-3/4 (95)
57	572	.24 (179)	10,000	5 (127)	77 dB(A)	16 (453)	1/4 (6)	1/4" NPT	5/16"-24 Female	2.1 (1.0)	6-1/2 (165)	3-5/8 (92)
57	574	.24 (179)	10,000	6 (152)	74 dB(A)	16 (453)	1/4 (6)	1/4" NPT	5/16"-24 Female	2.2 (1.0)	7 (178)	3-1/2 (89)
57	582	.24 (179)	10,000	5 (127)	77 dB(A)	16 (453)	1/4 (6)	1/4" NPT	5/16"-24 Female	2.1 (1.0)	6-1/2 (165)	3-5/8 (92)
57	584	.24 (179)	10,000	6 (152)	74 dB(A)	16 (453)	1/4 (6)	1/4" NPT	5/16"-24 Female	2.2 (1.0)	7 (178)	3-1/2 (89)

Tune-Up Kit: No. 96018 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

