

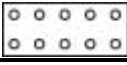
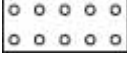

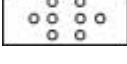
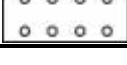
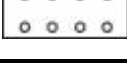

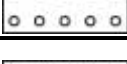
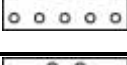
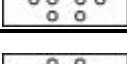
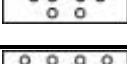






**Standard Product Configuration: Orbital Sander - 10,000 RPM - 3/16 " (5 mm) Orbit**

<b>Pad Face</b>	<b>Vac Type</b>	<b>Pad Type</b>	<b>Pad P/N</b>	<b>Model No</b>
Vinyl for Clamp-on paper	Non-Vac		1273300	470000
Vinyl for PSA paper	Non-Vac		1273300	470001
Vinyl for PSA paper	Central Vac		1273310	470034
Vinyl for PSA paper	Self-Gen Vac		1273310	470034
Vinyl for PSA paper	Central Vac		1273320	470035
Vinyl for PSA paper	Self-Gen Vac		1273320	470068
Vinyl for PSA paper	Central Vac		1273330	470036
Vinyl for PSA paper	Self-Gen Vac		1273330	470069
Hook for loop paper	Non-Vac		1273301	470002
Hook for loop paper	Central Vac		1273311	470037
Hook for loop paper	Self-Gen Vac		1273311	470070
Hook for loop paper	Central Vac		1273321	470038
Hook for loop paper	Self-Gen Vac		1273321	470071
Hook for loop paper	Central Vac		1273331	470039
Hook for loop paper	Self-Gen Vac		1273331	470072
J-Hook	Central Vac		1273342	470040
J-Hook	Self-Gen Vac		1273342	470073

## Specification for 3 in. x 7 in. (75 mm x 175 mm) Orbital Sanders

Model Number	Motor hp W		Pad Dim Inch (mm)		*AIR Flow		Product Net Wt.		Height		Length	
					SCFM (LPM)		lb. (kg)		Inch (mm)		Inch (mm)	
470000	0.24	179	3-2/3 x 7	93 x 178	17	481	2.1	0.94	3.8	97	6.8	174
470034	0.24	179	3-2/3 x 7	93 x 178	17	481	2.2	0.98	3.8	97	9.3	237
340067	0.24	179	3-2/3 x 7	93 x 178	17	481	2.2	0.99	3.8	97	9.6	243

Additional Specifications: Air Inlet Thread is 1/4" NPT and Hose I.D. is 1/4" (6mm). \*Air flow/consumption specification are @ 90 psig (6.2 bar)