







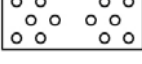



### Orbital Sanders Unique Features

- \* Compact shape for hard to reach places.
- \* [See Back-up Pads-2.](#)
- \* All sanders come with a 2-3/4 inch grip. 2-1/2 and 3 inch grips are also available. [See Grips.](#)

### 3 x 7 in. (75 x 175 mm) Palm-Style Orbital Tool Selector

Standard Product Configuration Table: Orbital Sander – 10,000 RPM – 5/32 in. (4 mm ) Orbit

Pad Face	Vac Type	Paper Pattern	Pad P/N	Model No.
Vinyl for PSA mounted abrasives	Non-Vac		1273100	371000
	Central Vac		1273110	371034
	Self-Gen Vac		1273110	371067
Hook for loop mounted abrasives	Non-Vac		1273101	371001
	Central Vac		1273111	371035
			1274142	371036
	Self-Gen Vac		1273111	371068
			1273142	371069

**3 x 7 in. (75 x 175 mm) Orbital Sanders Table of Specification**

Sander Type	Motor		Nominal Pad Dim.		* AIR Flow		Product Net Wt.		Height		Length	
	hp	(W)	Inch	(mm)	SCFM	(LPM)	Pound	(kg)	Inch	(mm)	Inch	(mm)
Non-Vacuum	0.24	(179)	3 x 7 in. (75 x 175 mm)		17	(481)	1.90	(0.86)	3.8	(97)	6.8	(174)
Central Vacuum	0.24	(179)	3 x 7 in. (75 x 175 mm)		17	(481)	1.98	(0.90)	3.8	(97)	9.3	(237)
Self-Generated Vac	0.24	(179)	3 x 7 in. (75 x 175 mm)		17	(481)	2.01	(0.91)	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)