



Features:

- * TWO HANDED GRIP for better control on vertical or horizontal surfaces.
- * Side mounted SPEED CONTROL that allows "on-the-fly" speed adjustment while helping to prevent inadvertent switching.
- * ERGONOMIC GRIP: Overmold housing provides for superior vibration absorption for reduced hand fatigue and improved feel of the machine.
- * CURVED ALLOY STEEL SAFETY THROTTLE LEVER that provides unparalleled durability with perfect ergonomics and safe operation.
- * OPTIONAL HANGER for convenient storage.
- * UNIQUE HOUSING DESIGN allows the sander to be placed on its back without activating the throttle.
- * All sanders come with a 3 inch GRIPS.
- * Full line pf high quality, weight mated BACK-UP PADS are available.

8 in. (200 mm) TwoHAND™ Random Orbital Sander Tool Selector

Standard Product Configuration Table: TwoHAND™ Random Orbital Sander – 10,000 RPM

Note: All Vacuum machines use Ø 1 in. Vacuum Hose Fittings Standard.

All hook face pads listed are molded hook.

All Random Orbital Sanders listed below come standard with shrouds.

Pad Face	Vac Type	Pad Type	Pad Part Number	3/16 in. (5mm) orbit-Model No.
Vinyl for PSA mounted abrasives	Non-Vac	8 in. (200mm) diameter Low Profile	1280100	082076
	Central Vac	8 in. (200mm) diameter Low Profile	1280110	082101
	Self-Gen Vac	8 in. (200mm) diameter Low Profile	1280110	082126
Hook for loop mounted abrasives	Non-Vac	5 in. (127mm) diameter Low Profile	1280101	082078
	Central Vac	5 in. (127mm) diameter Low Profile	1280111	082103
		5 in. (127mm) diameter LP screen abrasive 	1280141	082105
	Self-Gen Vac	5 in. (127mm) diameter Low Profile	1280111	082128
		5 in. (127mm) diameter LP screen abrasive 	1280141	082130



These machines are especially designed to use screen abrasive or multihole paper.

They feature full shrouds and the exclusive AV vacuum system



厚霖企業股份有限公司

407-06 台中市西屯區中港路二段 60-8 號 9 樓之 7
 9F-7, No. 60-8, Sec.2, Taichung-Kang Road, Taichung City, Taiwan 407-06
 Tel: +886 4 2311 6105 Fax: +886 4 2311 6106
 Email: prime@primesupply.com.tw

8 in. (200 mm) TwoHAND™ Random Orbital Sander Table of Specifications

Sander Type	* AIR Flow		Nominal Pad Dim.		Motor		Product Net Wt.		Length		Height	
	SCFM	(LPM)	Inch	(mm)	hp	(W)	Pound	(kg)	Inch	(mm)	inch	(mm)
Non-vacuum	23	(651)	8	(200)	0.46	(343)	3.34	(1.52)	12.3	(312)	4.98	(126.6)
Central Vacuum	23	(651)	8	(200)	0.46	(343)	3.42	(1.56)	13.9	(352)	4.98	(126.6)
Self-generated Vac	23	(651)	8	(200)	0.46	(343)	3.41	(1.55)	13.9	(352)	4.98	(126.6)

Additional Specification: Air Inlet Thread is 1/4 in. NPT and Hose I.D. is 1/4 in. (6 mm).

* Air flow/consumption specification are @ 90 psig (6.2 bar)