## Oscillating Spindle/Belt Sander

OSS-2

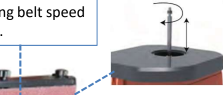
4.3A

Dust port: assists in dust extraction to create a cleaner, safer work environment.

Sanding drum 1/2 ", 3/4 ", 1 ", 1-1/2 ", 2 "(inner) 3/5 ", 4/5 " ,1 ", 1-3/5 ", 2 "(outer)

Onboard storage

4X24" sanding belt speed is 1565 FPM.



Oscillating & Rotating action: For speed & precision finishing work.



Large working table of 15.7x16" for your convenience.

Miter gauge(0-60 degree sanding)

Tilting cast alu table top: Adjust 0-45 degrees to support angles & chamfering.



Onboard storage



Oscillating & Rotating action



Powerful 4.3A motor: ideal

for sanding contours, arcs,

curves & irregular shapes.

Large working table





- Powerful 4.3A motor: ideal for sanding contours, arcs, curves & irregular shapes
- 4X24" sanding belt speed is 1565 FPM
- Oscillating & Rotating action: For speed & precision finishing work
- Large working table of 15.7x16" for your convenience
- Miter gauge (0-60 degree sanding)
- Variable-speed control
- Tilting cast aluminum table top: Adjust 0-45 degrees to support angles & chamfering
- Dust port: assists in dust extraction to create a cleaner, safer work environment
- Sanding drum 1/2 ", 3/4 ", 1 ", 1-1/2 ", 2 "(inner) ; 3/5 ", 4/5 ",1 ", 1-3/5 ", 2 "(outer)



## Oscillating Spindle/Belt Sander

Current	Motor Speed	Table Size	Oscillations	Oscillations Stroke	Max Sanding Depth	Sanding Dia	Spindle Height	Dust Port Dia.		N.W./G.W.
电流	马达速度	工作台尺寸	振荡	振荡行程	最大磨削深度	主轴直径	主轴高度	排尘口直径		净重/毛重
4.3A	2000RPM	15.7*16 inch	58opm	3/5 inch	3-1/2 inch	1/2 inch	4-1/2 inch	1-2/5"(inner) 1-1/2"(outer)	21*18*19 inch	27.5/31 lb