Pneumatic Compact Sander

ORBITAL SANDER

Model OSV-60A CE

Heavy-duty and powerful with adjustable speed regulator

- · Powerful dual action for tough applications
- Standard with dust extraction system
- Rugged construction for years of reliable performance

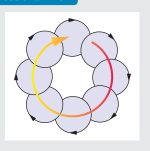


Specifications			
Model		OSV-60A	
Air Pressure M	Pa (kgf/cm²)	0.6 (6)	
Air Consumption (No-load) m ³ /mir		0.68	
Free Speed	min ⁻¹ (rpm)	8500	
Orbit Diameter	mm	m 10	
Paper Size	mm	mm 150 (6")	
Pad Type		PSA with 6 holes	
Inlet Size		Rc 1/4	
Mass (Weight)	kg	2	
Accessories Included		Dust Collection Ass'y with Dust Bag Single Ended Spanner 17 Bushing R 1/4 x NPT 1/4 Brush	



Random orbital action creates a professional finish

By offsetting the sanding pad shaft, fast aggressive sanding is achieved while dramatically reducing swirl patterns. Speed adjustments allow for the best speed for the best job.



Pneumatic Compact Sander

PALM ORBITAL SANDER

Model APS-125 CE Model APS-150 CE



Variable speed control

ApplicationsFeather edging, metal preparation, and finishing work on body filler

• Ergonomically designed for operator convenience and comfort

· Ultra small orbital action for high quality swirl-free finishes

• Curved surface sanding and corner rounding in wood work

Ergonomic lightweight design

• Extremely light. APS-125 weighs just 690 g

• Powerful high speed 10000 RPM motor

· Available with 125 mm or 150 mm pads

Specifications					
Model		APS-125	APS-150		
Air Pressure M	Pa (kgf/cm²)	0.6 (6)			
Air Consumption (No-load)	m³/min	0.45			
Free Speed	min-1(rpm)	10000			
Orbit Diameter	mm	5			
Paper Size	mm	125 (5")	150 (6")		
Pad Type		Leather or Velcro with 5 holes	Velcro with 6 holes		
Inlet Size		Rc 1/4			
Mass (Weight)	kg	0.69	0.72		
Accessories Included		• 17 mm Single Ended Spanner • Bushing R 1/4 x NPT 1/4			

Random orbital action creates a professional finish

By offsetting the sanding pad shaft, fast aggressive sanding is achieved while dramatically reducing swirl patterns. Speed adjustments allow for the best speed for the best job.



For Self Vacuum & Central Vacuum

The non-vacuum model is available from stock and can easily be modified to self-vacuum or central vacuum type.





Optional parts required for adding Self Vacuum function

TQ04685 Stopper TB03594 Ejector Ass'y LQ02848 P Tapping Screw TA99239 Hose Ass'y TP14836 Dust Bag

Central Vacuum



Optional parts required for adding Central Vacuum function

TQ04682 Ejector LQ02848 P Tapping Screw