

Random Orbital Sander 6"



Mxalt Pneumatic Random Orbital Self Vaccum Sander 6" APS 5100

Mxalt Pneumatic system offers a complete range of sanders and polishers to suit your finishing surface applications from heavy material removal to fine finishing. The machine is equipped with a 150 mm backing pad. This sander is equipped with a dustbag, so there is no need for a central vacuum system, only compressed air needed for dust-free sanding. APS 5100 is suitable for general sanding purposes on all kind of surfaces.

Art No MA3101131

Features:

6" (150 mm) random orbital palm sander 1/4" Air hosenipple for 6mm (1/4") ID hose 3/8" (10 mm) orbit Powerful 0.29 hp (210 W) motor Soft grip, tear drop design for perfect control Low noise level Shut-off and speed control switch Non Vacuum (NV) model in PSA pad Operator comfort with ergonomic palm shape Productivity increased with low vibrations level Powerful and ergonomic palm shape for vertical and horizontal applications 3/8" (10 mm): great for heavy material removal such as body filler Comes with a hose & dust collection bag

Application:

Aerospace, AOEM, Composite, General Industrial, Marine, Metalworking, MRO, Paint Preparation, Transportation & Heavy Equipment, Woodworking. Sanding of putty, fillers, paint finishes and primers Suitable for light and medium duty automotive and cargo. Widely used for car, metal and wood waxing, buffing, polishing, sealing glaze in car body shops, metal work, furniture, etc.

Specifications:

Color: Multicolor Material: Engineering Plastic + Steel Connector Type: US / EU / JP (Optional) Diameter of Sanding Pad: 6" (150mm) Max Speed: 12000RPM Action: Random Orbital Vacuuming Type: Self-Vacuum Working Pressure: 90PSI (0.63MPa) Air Inlet Size: 1/4" Hose Size: 3/8" Hose Length: 152cm (60") Working Air Consumption: 300L/min (10.5Cfm) Orbit Diameter: 5mm (3/16") Spindle Thread (Thread Size of Shank): 5/16"



