OES9138 SANDER, 3HP 3PH 230/460V

1791293

The large 11-3/4" x 48" table on the OES9138 oscillating edge sander travels a full 8" in vertical height to accommodate most woodworking pieces. It will also tilt negative 5° and out to positive 45°. The cast iron platen is a generous 48" x 9-1/2" and covered with graphite for production sanding, offering super support and cooler running to extend belt life. With 24 oscillations per minute you can use the entire belt face without burning. A 3HP motor powers the belt and runs a large gearbox to provide the oscillating action. The entire head pivots on a massive shaft with two sealed ball bearings for trouble-free performance. Dual dust collection ports keep the work area clean and extend the life of your abrasive belt.



BUY NOW

WHERE TO BUY

FEATURES

- 3HP motor with 9" x 138-3/4" abrasive belt handles large workpieces
- Oscillates 24 cycles per minute for better finish and longer belt life
- 9-1/2" x 48" platen with graphite pad offers largest work surface in its class
- Rugged bearing-assisted tensioning device for fast belt changes and quick adjust tracking
- Pedestal control switch for easy access
- Large 11-3/4" x 48" front worktable with 8" vertical travel and 45° tilt. includes miter head for angle work
- Precision balanced 9" diameter drive drum and 4" diameter rubber coated idler pulley for positive drive and rigid tracking
- Large radius end table has 6" vertical travel and 45° tilt for any angle and working height needed
- Heavy-duty oscillating gearbox and shaft for long maintenance-free use
- Hinged guard opens for infinite length sanding
- Dual dust collection ports keep work area clean and extend abrasive belt life
- Standard Equipment:
- Two 4" dust ports
- Tilting main and end tables
- Platen with graphite pad

SPECIFICATIONS

Style (Type)	Horizontal/Vertical Oscillating Edge
Sanding Belt Size (L x W) (In.)	9 x 138-3/4
Belt Speed (FPM)	3542
Drum Diameter (In.)	4 Outboard, 9 Drive
Platen Size (In.)	9-1/2 x 48
Oscillations Per Minute	24
Main Table Size (L x W) (In.)	48 x 11-3/4
Main Table Tilt (Deg.)	5 In, 45 Out
Table Height from Floor (In.)	34-1/2 - 40-3/4
End Table Size (In.)	18
End Table Tilt (Deg.)	40 In, 45 Out
Electrical Controls	Magnetic Starter
Dust Collection Minimum CFM Required (CFM)	1,100
Dust Port Outside Diameter (In.)	4
Motor Power (HP)	3
Motor Phase	3
Motor Voltage (V.)	230/460

RESOURCES

- Manua
- View More Details