



PM2244 DRUM SANDER, 1-3/4HP, 115V

1792244

At Powermatic, we know our woodworkers' expectations are high when it comes to their machines. With that in mind, when we engineer a new product, we are continuously working to improve the woodworker's capabilities while simultaneously enhancing their experience. That is why we are proud to introduce the PM2244 Drum Sander. The PM2244 will exceed your expectations with its world-class design, usability and sophistication.

BUY NOW

WHERE TO BUY



FEATURES

- Integrated LED Control Panel shows power, belt speed, and DRO
- Equipped with Feed Logic to produce exceptional finish while preventing machine overload
- Table parallelism is adjusted with a dial on the outside of the conveyor bed, eliminating adjustments to the entire drum carriage
- Secondary, absolute depth scale provides an additional height reading
- Drum carriage is designed to provide strength and consistent performance over time
- Steel hood with a 4" dust port provide excellent dust collection
- Emergency stop for quick shutoff
- Large, chrome handwheel makes adjusting the drum height smooth and simple
- Belt tracking is designed to reduce the need for manual adjustment
- Integrated casters make it easy to move unit around the shop
- Included infeed/outfeed tables proved 37-1/2 inches of support for the workpiece
- Independent feed and drive motors provide exceptional sanding control
- Precision-machined cast iron conveyor bed and no-give power feed belt provide a flat sanding surface for better results
- Sealed and permanently lubricated drum ball bearings for longer life
- Closed stand with storage for keeping abrasives organized
- Drum is removable

RESOURCES

- [Manual](#)
- [View More Details](#)

SPECIFICATIONS

Drum Length (In.)	22
Number of Sanding Drums	1
Drum Speed (RPM)	1,720
Drum Diameter (In.)	5
Conveyor Motor (HP)	1/30
Conveyor Speed (FPM)	variable 0 - 10
Maximum Board Thickness (In.)	4
Maximum Board Width (In.)	44
Minimum Board Length (In.)	2-3/8
Minimum Board Thickness (In.)	1/32
Dust Collection Minimum CFM Required (CFM)	800
Dust Port Outside Diameter (In.)	4
Motor Power (HP)	1-3/4
Motor Phase	1
Motor Voltage (V.)	115 only
Motor Current (Amps)	14
Recommended Circuit Size (Amps.)	20