DT65 Single End Dovetailer

Powermatic's new DT65 single spindle dovetailer gives quality to the most popular joints of drawer construction



DT65 Single End Dovetailer

Powermatic's new DT65 single spindle dovetailer gives quality to the most popular joints of drawer construction. It provides an affordable way to produce cleanly cut, quality dovetails and enhance your products.

The DT65 is complete with 1 HP 230V 1 phase motor, pneumatic clamping, magnetic starter, carbide tipped cutter, and a four-sided template that produces dovetails on 1", 1-9/16", 2", and 3-1/8" centerlines. The use of different dovetail centerlines gives a unique custom appearance.

FEATURES

- · Four separate dovetail centerlines
- 1HP 230V 1 phase motor
- Eccentric spindle collect for resharpened cutters
- Cutter height of 3/16" to 3/4"
- Pneumatic clamping provides quick locking and unlocking of the workpiece
- Extra large softgrip handle provides positive control and comfort
- The precision linear carriage bearings are sealed on both ends to eliminate dust buildup
- Visual stylus and template mounting aid in guiding the carriage
- Spring loaded carriage makes for smooth, effortless dovetail cutting
- Material stops provide convenient postioning of the workpiece
- Cast iron and steel construction for added stability and durability

Model Number	DT65
Stock Number (1HP, 230V, 1Ph)	1791305
Minimum Work Piece Size (L x W)	7-7/8" x 2-3/8"
Maximum Work Piece Size	59" x 16-1/2"
Minimum Dovetail Height	3/16""
Maximum Dovetail Height	4-3/4"
Minimum Front Thickness	9/32"
Maximum Front Thickness	2-3/8"
Minimum Side Thickness	3/8"
Maximum Side Thickness	1-3/16"
Number of Spindles	1
Spindle Speed	18,500 RPM
Table Height	45"
Center to Center Dovetail Spacing	1", 1-9/16", 2" and 3-9/16"
Overall Dimensions (W x H x L)	44" x 63" x 37"
Motor (TEFC)	1HP, 1Ph, 230V
Dust Colletion Port	2-1/2"
Dust Collection CFM Required	500
Shipping Weight	564 lbs.

WMH TOOL GROUP Industrial Woodworking Machinery Division LaVergne, TN USA 1-800-248-0144 www.powermatic.com