

JDT75 | AUTOMATIC DOVETAILER

It is time to upgrade your cabinetry with precision dovetail drawer boxes.

Add prestige to your cabinets with aesthetically pleasing dovetail drawer boxes with Cantek JDT75 Automatic Dovetailer. Dovetails display your quality and are built to last, producing beautifully aesthetic dovetails for drawer box production from a wide range of wood types, including plywood and solid wood. This fully automatic machine produces both the pin and tail of the dovetail simultaneously. All four sides of the drawer can be loaded into the machine for optimum production capacity.



Control panel



Precision spindle head



Automatic lubricator



Two flute dovetail bit (standard)



Material clamping system



Anti-splintering blocks



Tenon adjustment



Two flute solid carbide dovetail bit (optional)

Key Advantages.

- High-quality finish in both plywood and solid wood drawer box material
- Fast operation with up to 40 drawer boxes produced in an hour
- 21500 RPM spindle for an extremely fine finish on dovetail joints
- Independent adjustment of both the tenon & the mortise depth for precise fitting of dovetail joints
- Solid cast iron machine structure for vibration-free dovetailing leading to a long
 machine life
- Pneumatic clamping for fast component changeover
- (3) cycle speeds for best finish results
- Automatic lubrication system to spindle stroke
- Dust hood for milling cutter
- Safety rail in front of spindle motor
- Straight or spiral dovetail bits available

Specifications.

Fixed pitch 25mm Spindle speed 21,500 RPM Spindle diameter shank 0.472" (12mm) Spindle motor 2 HP Feed motor 2 HP Electrics 230/3/60 = 13.6 Full Load Amps Feed speeds (3) 16, 22, 31 cycles/min Net weight approx 990 lbs. Shipping weight 1210 lbs Shipping dimensions 55.12" x 34.65" x 55.12"

Workpiece dimensions

Working length

Working width

Vertical material thickness Horizontal material thickness min. 7.87" (200mm) to max. 59" (1500mm)

min. 2.36" (60mm) to max. 16.93" (430mm)

0.275" (7mm) to 2.36" (60mm) 0.394" (10mm) to 1.18" (30mm)