



Automatic Dovetailer

MW-DT-75



- Pneumatic control system allows for smooth feed and better quality cutting.
- High speed spindle rotation, less noise, strong bearing design for long term use.
- Designed specifically for high quality dovetail joints.
- High quality pneumatic components & cast iron construction prevents vibration during cutting.
- Auto continue working switches are standard eliminating downtime when changing work pieces.

www.machine-worx.com

Machine Worx, LLC

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SPECIFICATIONS

MODEL	DT-75
Working length	200 ~ 1500 mm (Single board)
Working width	60 ~ 430 mm (Single board)
Vertical board thickness	7 ~ 60 mm
Horizontal board thickness	10 ~ 30 mm
Spindle motor	2HP (2P) x 1
Spindle speed	21,500 RPM
Feed motor	2 HP (4P) x 1
Working air pressure	5 kg/cm ²
Cutter number	1 pc
Feed rate (3 step speed)	16T, 22T, 31T / min
Cutter shank size	Ø12 mm
Packing dimensions	140 x 88 x 140 cm
N.W.	990 lbs
G.W.	1210 lbs



The mortise and tenon depth are individually adjusted by simply turning the adjustment screws.



PRECISION SPINDLE HEAD

The spindle head is precision constructed to ensure accuracy. RPM spindle speed of 21500 rpm creates an extremely fine finish on virtually any material. The spindle accommodates 12mm T.C.T. cutter bits.



CONTROL PANEL

Easy to use central control panel enables single cycles or continuous operation with the touch of a button!

We reserve the right to modify design without prior notice.

We've Got the Worx!