





JTDM-540 Drilling and Milling Center

Product descriptions and features

Features

- Good performance of drilling and tapping, especially milling
- Accurate positioning to ensure machining quality
- Servo ATC to realize much faster tool changing
- High rapid traverse rate to shorten the cycle time
- High speed, ideal for batch production
- Favorable man-machine interface, easy operation

For Material

Carbon steel, alloy steel, copper, aluminum alloy, composites (plastic)

Applied Range

The machining of box, cover, board, housing, disk, etc in the industries of digital products, automobile, instruments, electrical appliance, aviation, aerospace, machine manufacture, etc.





KEJIE website

KEJIE wechat



Parameters

ltem	Parameter
Working area X/Y/Z	500/400/300mm
Work table size	600x400mm
Max load of table	250kg
Spindle power Max spindle speed	4.8kw/20000rpm or 12.5kw/24000rpm
Rapid traverse rate	48m/min
Cutting feed rate	20m/min
Positioning accuracy	0.008mm
Repeatability	0.005mm
Weight	3500kg
Machine dimension	1740×2140×3100mm
Powersupply	3-PH AC380V ±5% 50Hz

Standard Accessories

- High speed CNC controller
- High speed spindle
- AC servo motor
- Precision ball screw and guide rail
- Automatic tool changer

Optional Accessories

- 4th axis
- 4.5th axis
- Probe
- Voltage stabilizer
- Oil mist collector





