科杰技术



JTDM-540+ Drilling And Milling Center

Product descriptions and features

Features

- High-speed tool change system, quickly changing tools.
- High speed, reducing idle time.
- With efficient and high-speed processing capabilities, it is an excellent choice for batch processing products.
- Excellent human-computer interaction interface, easy to operate.
- Accurate and reliable positioning guarantees processing quality.
- Advanced famous brand CNC system, powerful and reliable.

For Material

copper, aluminum, steel, stainless steel, magnesium, titanium, etc

Applied Range

machining component of medium-small size box/lid/plate/shell/disk, mold machining, automobile, instruments and meters, lightindustry and textile, electroni cappliances, aviation and aerospace, machine manufacturing, etc





KEJIE website

KEJIE wechat

Parameters

Item	Parameter
X/Y/Z travel	500/400/320mm (standard high column) 500/400/370mm (higher column)
Work table dimension	620 x 400 mm
Max load of worktable	250kg
Spindle power/Max spindle speed	10kW/24000rpm
Spindle interface/taper	BT30/BBT30
Rapid traverse rate	48m/min
Cutting feed rate	30m/min
Positioning accuracy	0.006mm/300mm
Repeatability	0.004mm
Machine net weight	2920kg
Machine net dimension	1620×2080×2460 mm
Power supply	3-PH AC380V ±10% (50Hz)

Standard Configuration

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

Optional Accessories

- High speed CNC controller (JIATIE JT810)
- Tool magazine (capacity:30pcs)
- 4-axis rotary table
- Wireless probe
- Voltage stabilizer
- Oil mist collector



