科杰技术



JTGK-700DR 5-Axis Machining Center

Product descriptions and features

Features

- DD direct drive high-speed rotary table with accurate and reliable positioning, ensures the quality of processing
- High moving speed effectively shortens the non-cutting moving time to achieve efficient machining in batch
- Brand new machine structure design, performance is more stable and reliable, high accuracy, fast speed and high rigidity.
- High-end all-in-one outer looking design, operation and management are more humanized, less floor area and humanized operation interface.
- Box type Z axis structure, better dynamic performance.
- Tool magazine is with servo tool changing system to realize fast and reliable tool changing.

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



Parameters

Item	Parameter
X/Y/Z travel	500/500/300mm
B/C axis tilt angle	±90°/360°
Work table dimension	ф220mm
Max load of worktable	0°:50kg; 90°:30kg
Spindle power/Max spindle speed	7.2kW/24000rpm
Spindle interface/taper	BBT30/BT30
Rapid traverse rate	30m/min
Cutting feed rate	20m/min
A/C axis max. speed	115rpm/200rpm
Positioning accuracy	0.008mm/300mm
Repeatability	0.005mm
Machine net weight	5000kg
Machine net dimension	2120×2400×2360mm(Chain type tool magazine) 2120×2400×2360(Circular type tool magazine)
Power supply	3-PH AC380V ±5% (50Hz)

Standard Configuration

- High speed CNC controller
- High speed spindle
- AC servo motor
- Precision ball screw and guide rail
- 5-axis rotary table
- Automatic tool setter
- Automatic tool magazine
- Spindle cooling system

Optional Accessories

- Wireless probe
- Voltage stabilizer
- Oil mist collector
- Zero position quick change fixture

