





JTGK-800G

High Speed Engraving and Milling CNC Machine

Product descriptions and features

Features

- New generation CNC controller
- JIATIE temperature control technology for precision stability
- Mature technology of vibration suppression, improve the tool life
- New structural design increases the machine rigidity. Stable and reliable
- Favorable chip removal for different machining requirements
- Many optional configurations can be selected for different functional requirements

For Material

Copper, aluminum, steel, stainless steel, etc

Applied Range

Electrode, mold, parts, etc





KEJIE website

KEJIE wecha



Parameters

ltem	Parameter
Working area X/Y/Z	800/700/400mm
Work table size	850×700mm
Max load of table	800kg
Spindle power Max spindle speed	15.7kw/20000rpm HSK-A63
Rapid traverse rate	15m/min
Cutting feed rate	10m/min
Positioning accuracy	0.008mm
Repeatability	0.004mm
Weight	10000kg
Machine dimension	2450×2630×2600mm
Powersupply	3-PH AC380V ±5% 50Hz

Standard Accessories

- High speed CNC controller
- High precision ball screw and guide rail
- AC servo motor
- High speed motorized spindle
- Tool magazine
- Spindle cooling system
- Lubrication system
- Tool sensor

Optional Accessories

- Full closed loop system
- 4th axis or 4.5th axis
- Oil mist collecto
- Voltage stabilizer
- Probe
- Chip conveyor





