





JTGK-750C High Speed CNC Machine

Product descriptions and features

- Features
 - Box structure, strong rigidity
 - Superior machining performance for hard alloy
 - JIATIE developed synchronous motorized spindle to improve machining quality
- For Material

Carbon steel, alloy steel, aluminum alloy, copper

Applied Range

Demanding metal machining like mold, parts, etc





KEJIE website

VE 115



Parameters

Item	Parameter
Working area X/Y/Z	620/750/350mm
Work table size	620x750mm
Max load of table	500kg
Spindle power Max spindle speed	5.5kw/30000rpm or6.8kw/24000rpm or 12.5kw/24000rpm
Rapid traverse rate	16m/min
Cutting feed rate	10m/min
Positioning accuracy	0.008mm
Repeatability	0.004mm
Weight	5500kg
Machine dimension	2400x1900x2500mm
Powersupply	3-PH AC380V ±5% 50Hz

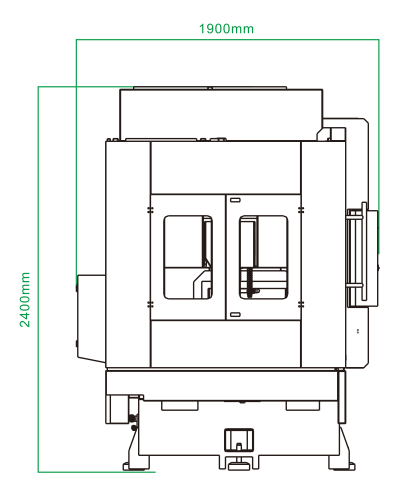
Standard Accessories

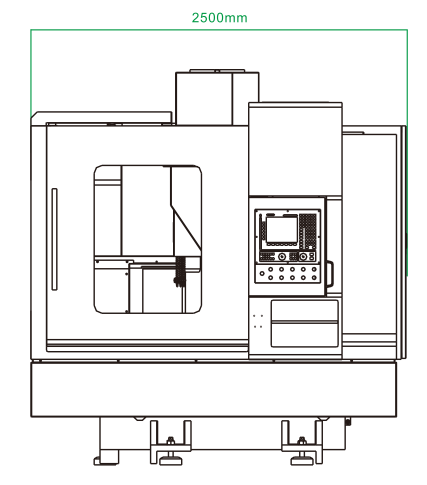
- High speed CNC controller
- High speed spindle
- AC servo motor
- Precision ball screw and guide rail
- Tool setting sensor
- Hand Wheel
- Spindle cooling system

Optional Accessories

- Automatic tool changer
- 4th axis
- Voltage stabilizer
- Oil mist collector
- Probe







Front