





# JTHS-1280 High Speed Machine

### Product descriptions and features

#### Features

- World-renowned high-speed CNC controller, stable and reliable performance
- New machine structure design for better machining performance
- High-speed, high-precision machining quality
- All-in-one design, more humanized control and management, occupy less space
- Easy maintenance and long lifetime
- Optional full closed-loop system for more precise and reliable machining

### For Material

Carbon steel, alloy steel, high temperature alloy, aluminum alloy, copper

### Applied Range

Demanding metal machining like mold, parts, etc





KEJIE website

KEJIE wecha



## Parameters

Item	Parameter
Working area X/Y/Z	1200×800×500mm
Work table size	1200×800mm
Max load of table	1000kg
Spindle power Max spindle speed	13.0kw/19000rpm or 18.5kw/20000rpm or 20.0kw/20000rpm
Rapid traverse rate	30m/min
Cutting feed rate	20m/min
Positioning accuracy	0.008mm
Repeatability	0.006mm
Weight	9500kg
Weight  Machine dimension	9500kg 3400×2750×3200mm

## Standard Accessories

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

# Optional Accessories

- 4th axis
- Full closed-loop system
- Probe
- Oil mist collector
- Voltage stabilizer





