

JDCT600T_A15SH



Suitable for hard-to-cut material machining such as quenching material mold and stainless steel.

- + Choose Jingdiao own-developed "On-machine Measurement and Intelligent Modification Technology" to achieve micro-milling, high gloss mirror milling, precision milling, grinding, polishing, drilling, boring and tapping, etc.
- + Adopt multi-function vibration suppression technology to improve surface quality and reduce tool wear.
- + The crossbeam adopts three guides supporting structure that improves machine rigidity and motion smoothness.

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Technical Specification

| Items | | Standard Value | |
|---------------------------|-------|-------------------------------------|--|
| Position Accuracy (X/Y/Z) | mm | 0.008/0.008/0.006 | |
| Repeatability (X/Y/Z) | mm | 0.005/0.005/0.005 | |
| Travel (X/Y/Z) | mm | 600/500/300 | |
| Worktable Size | mm | 650×650 | |
| Max. Load | Kg | 300 | |
| Spindle Type | | JD150S-20-HA50 | |
| Max. Spindle Speed | rpm | 20,000 | |
| Tool Holder Type | | HSK-A50 | |
| Tool Magazine | | Servo Tool Magazine | Chain Type Tool Magazine with Manipulator |
| Tool Magazine Capacity | | 18 | 28 |
| Max. Rapid Rate (X/Y/Z) | m/min | 18 | |
| Max. Feed Rate (X/Y/Z) | m/min | 10 | |
| Drive System | | AC servo | |
| Voltage | | 3-Phase, 380V / 50Hz, or Customized | |
| Air Pressure | MPa | ≥ 0.52 | |
| Machine Weight | Kg | 6000 | |

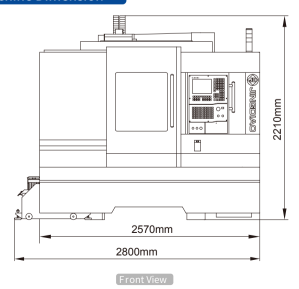
Standard

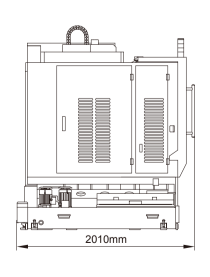
- + JD50 Control System
- + Spiral Chip Conveyed Coolant Tank
- + Spindle Refrigerator
- + Servo Tool Magazine
- + Manual Pulse Generator(MPG)
- + Tool Calibrator

Optional

- + Chain Type Tool Magazine with Manipulator
- + Oil Mist Separation Device
- + Coolant chilling system
- + Bag Type Filtration System
- + Jingdiao On-machine Measurement System

Machine Dimension





Left View



⁺ Above parameters have been calibrated With reference to International standard ISO230-2.