

OKUMA Brand NC Vertical Machining Center
Model : MB-66VA YOM : 2012 S/No.165105
Control unit : OSP-P200MA

《《Specification》》

Table size: 1,530 × 660 mm
Distance from table top to spindle nose: 150 ~ 810 mm
Maximum workpiece load: 1,500 kg
Travel (X / Y / Z): 1,500 × 660 × 660 mm
Spindle speed: 50 ~ 15,000 rpm
Tool storage capacity: 32 tools
Tool shank type: BT40 MAS
Pull stud type: JIS

Required floor space: 2,940 x 3,265 mm
Height: 3,295 mm
Machine weight: 11,000 kg

《《Options》》

Spindle Head Cooling System with Oil Controller
Chip Washing Coolant System
Flexible Coolant Nozzles (5 units)
Through-Spindle Coolant System (Medium Pressure 1.5 MPa)
No Chip Conveyor
ATC Air Blow
Touch Sensor Positioned at Rear-Left
Auto Tool Length & Breakage Detection (Touch Sensor)
Auto Workpiece Measurement & Zero-Point Compensation (OMP60)
No Touch Probe
Door Interlock Type II (Requires Memorandum)
NC Operation Panel: 15-inch Color TFT
Work Coordinate System: 200 Sets
Helical Cutting within 360°
Synchronized Tapping II
Tool Length & Diameter Offset: 300 Sets
Conversational Programming Function (I-MAP)
Tool Life Management