

DOOSAN VM 960L

Kind : Vertical machining center
Brand : DOOSAN
Model : VM 960L
Year : 2010
Serial Nr: VM96L0176
Stock Nr : 10334



TECHNICAL DETAILS

- Number of axes	: 3
MILLING SPINDLE	
- Tool holder type	: BT50
- Spindle power	: 25 [kW]
- Spindle speeds	: 12.000 [rpm]
LINEAR AXES	
- Travels on X/Y/Z axes	: 2400 x 960 x 800 [mm]
- Rapid traverses rates (X/Y/Z)	: 16 / 16 / 16 [m/min]
- Cutting feed rates (X/Y/Z)	: 8.000 [mm/min]
TOOL CHANGER	
- Auto. Tool Changer type	: Arm type
- Tool magazine capacity	: 40
- Tool exchange time	: 3 [sec]
TABLE	
- Table dimensions	: 2600 x 950 [mm]
- Maximum weight upon table	: 4500 [kg]
POWER SUPPLY	
- Supply voltage	: 200 [V]
- Total installed power	: 72.2 [kVA]
WEIGHT & DIMENSIONS	
- Machine floor space	: 6.300 x 4.865 [mm]
- Machine height	: 3.545 [mm]
- Machine weight	: 21.000 [kg]
MACHINE HOURS	

Kind : Vertical machining center

Brand : DOOSAN

Model : VM 960L

Year : 2010

Serial Nr: VM96L0176

Stock Nr : 10334

- Number of working hours : 14.485 [h]

EQUIPMENT

- CNC : Fanuc 31i Model A

- Electronic handwheel

- 3 colors status lamp

- COOLANT TANK

* With cooling unit for coolant

- Coolant through spindle

- Spindle cooling unit

- Chips conveyor

- Tool probe

- Workpiece probe : predisposed

- Oil mist extractor

- Electric transformer : 400 / 200 [V]