

Specifications





VL-25

Travel		
Max. Swing Diameter Max. Turning Height Max. Loading Capacity Max. Torque	62.99″ (1600mm) 43.31″ (1100mm) 10000 lbs. (5 tons) 10,845 ft. lbs.	118.11″ (3000mm) 70.87″ (1800mm) 40000 lbs. (20 tons) 18,076 ft. lbs.
Table		
Diameter Speed Max. Load	49.21″ (1250mm) 2.8-280 rpm stepless 10,000 lbs. (5 tons)	98.43″/106.3″ (2500/2700mm) 1.6-160 rpm stepless 40,000 lbs. (20 tons)
RAM		
X-Axis Horizontal Traverse Z-Axis Horizontal Traverse X-Axis Rapid Traverse Rate Z-Axis Rapid Traverse Rate Ram Dimensions	51.18" (1300mm) 41.73" (1060mm) 393.7" (10mm/min) 393.7" (10mm/min) 8.66"x8.66" (220mm x 220mm)	82.68 (2100mm) 41.73" (1060mm) 315" (8m/min) 315" (8m/min) 8.66"x8.66" (220mm x 220mm)
Cross Rail		
Vertical Traverse Elevation Speed	39.37″ (1000mm) 15.75″ (400mm/min)	59" (1499mm) 15.75" (400mm/min)
Automatic Tool Changer (ATC)		
Turning Tool Max. Number of Tool Holders	1″ / 1.25″ 8	1″ / 1.25″ 8
Motor		
Table Cross Rail Elevation Hydraulic Power Table Lubrication Slideway Lubrication	49.6/60.3 HP (AC 37/45 kw) 4.9 HP (AC 3.7 kw) 4.9 HP (AC 3.7 kw) .37 HP (AC 3.7 kw) .13 HP (AC .1 kw)	49.6/60.3 HP (AC 37 kw) 7.5 HP (AC 5.5 kw) 4.9 HP (AC 3.7 kw) .37 HP (AC 3.7 kw) .13 HP (AC .1 kw)
Machine Weight		
Machine	39,690 lbs.	66,150 lbs.
Machine Weight/Dimensions		
L x W Machine Height	146.85″ x 207.87″ (3730mm x 5280mm) 205.51″ (5220mm)	180.71″ x 246.06″ (4590mm x 6250mm) 248.03″ (6300mm)
Power Requirments		

220v., 3ph, 60 cycle, 120 amp

220v., 3ph, 60 cycle, 200 amp

EE

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VL-Series

CNC Vertical Lathe Machines



Applications

Our highly qualified Applications experts offer the following services:

- Personnel Instruction
- Training Services
- Applications Consulting
- Turnkey and Part Processing Services



Manufacturing high quality machine tools since 1958





Machine Features

- Both the VL -12 and VL-25 incorporate a pair of extra large columns, each with two precision ground Box Ways, all to support an Adjustable X-Axis Cross Rail.
- The Adjustable X-Axis Cross Rail is made of heavy duty cast iron and incorporates precision ground Box Ways, which support the Z-Axis Ram with exceptional rigidity.
- Cross Rail adjusts up and down in precise 100 mm (3.93 inches) increments with a total vertical traverse of 1000 mm (39.4 inches) for the VL-12 and 1,500 mm (59.0 inches) for the VL-25.

Service Tools

• X, Z-axes linear scale

Coolant circulation system

• 1" and 1.25" tools shank

• Bolts and leveling pads for installation

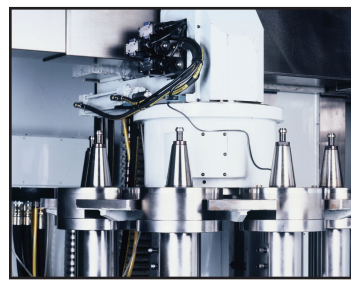


- Adjustable X-Axis Cross Rail allows for minimal extension of the Z-Axis Ram allowing the operator to "choke up" to the work piece for maximum rigidity.
- The Z-axis linear scale produces closed loop feedback control for long term accuracy.
- The automatic tool changer holds 8 interchangeable tools.
- A pendant controller with counter balance weights provides convenient and comfortable operation.



- 4 jaw manual chuck
- Work light
- Splash guard
- Crossrail slideway cover
- Crossrail elevation pointing device
- FANUC 0iTC CNC controller







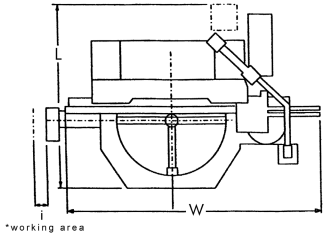


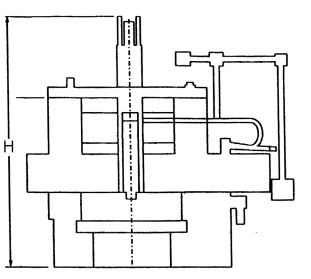


Automatic Tool Changer

The automatic tool changer employs the CT-50 tooling system, consisting of 8 tool holders. Tool selection is bi-directional and by shortest route.

Model	Height	Length	Width	Model	Height	Length	Width
VL-12	205.51″	146.85″	207.87″	VL-25	248.03″	180.71″	246.06″





CNC Controller

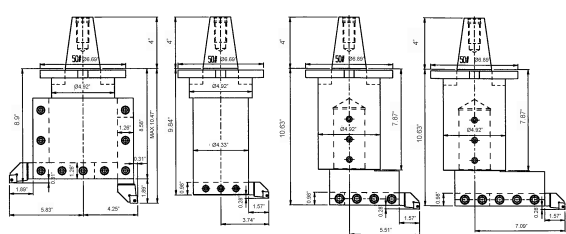
The pendant controller is movable for convenience of operation. It is equipped with a movable MPG for easy setups on the machine. A FANUC 0iTC controller is standard.

VL Series Top & Front View



Table

The table is manufactured from high tensile Meehanite cast iron. The parts clamp plates are manufactured from ductile iron. The table runs on crossed roller bearings, preloaded to resist heavy duty cutting loads in any direction.



ISO #50 Taper VL Series Tooling System