

VE-1325



Technical Specifications

SPECIFICATION	VE-1325
X-Y-Z Axis Working Area	1300x2500x300(mm)
X-Y Axis transmission	Rack & Pinion (Helical)
Z Axis transmission	Ball Screw
Max. Working Speed	30000 mm/min
Max. Traveling Speed	35000 mm/min
Working Accuracy	± 0.01
Controller	DSP Rich Auto A 11E
Drivers & Motors	Servo
Spindle Capacity	6 kw (9 HP)
Spindle RPM	18000 RPM
Command Code	G code, M code
Voltage	380V (3 Phase)
Panel Holding	T-Slot Clamping/ Vaccum Holdind
Weight	1000 Kg.

Salient Feature

- Stepper / Servo Motor and driver, High Precision and speed.
- Air Cooled Spindle gives you very stable, trouble-free and maintenance-free performance for a long time.
- Fast speed and high accuracy ensured by Gear Transmission equipped on CNC router
- Manual lubrication maintenance is provided by an automatic Lubrication System.
- High accuracy and heavy workload ensured by Imported Square Rail.
- Heavy Linear guide for smooth operation high precision and long life.
- T-slot tables can fix materials of different sizes effectively.
- The vacuum table is optional.

Also Available

Variable Size, Double Spindle, Four Spindle, Vacuum table Bed, Rotary Attachment, Rollers Assembly, Different Capacity Spindle.