

HIGH PERFORMING CNC ROUTER FOR WOODWORKING AND SIGN INDUSTRY

MAXI - M1 1325 Series



Most Rugged 3D CNC Router

SIMPO Metal Gear Box
from JAPAN

- ◆ Heavy Duty Construction
- ◆ HSD Italian Spindles
- ◆ SHIMPO Metal Gear Box
- ◆ T - Slot PVC table (with Aluminium Profile)
- ◆ Taiwanese Linear Guide
- ◆ Stepper Motor
- ◆ DSP Control System
- ◆ Taiwanese Delta Inverter
- ◆ French SCHNEIDER Electronic Spare Parts
- ◆ Japanese OMRON Switch
- ◆ Voltage: 3PH 380V 50 HZ / 60 HZ
- ◆ Original Type 3 Software, 1G U disk

No more dependability on Labour - fully computerised process
Any Intricate Designs can be converted into 3 Dimension and carved
Multiple Production facility with same design or customised designs
Cutting, Carving & Engraving Facility

Description

This is a cost effective CNC Router. Suitable for Middle or Small Wood Working Factory and other advertising company. Easy to operate. Hand held keypad interface allows operator to set job parameters, jog the machine, perform system tests and download jobs from a remote computer system. Ethernet and serial communications interface are available to the Host computer system. Productivity Software Type 3 or Artcam is supported as optional.

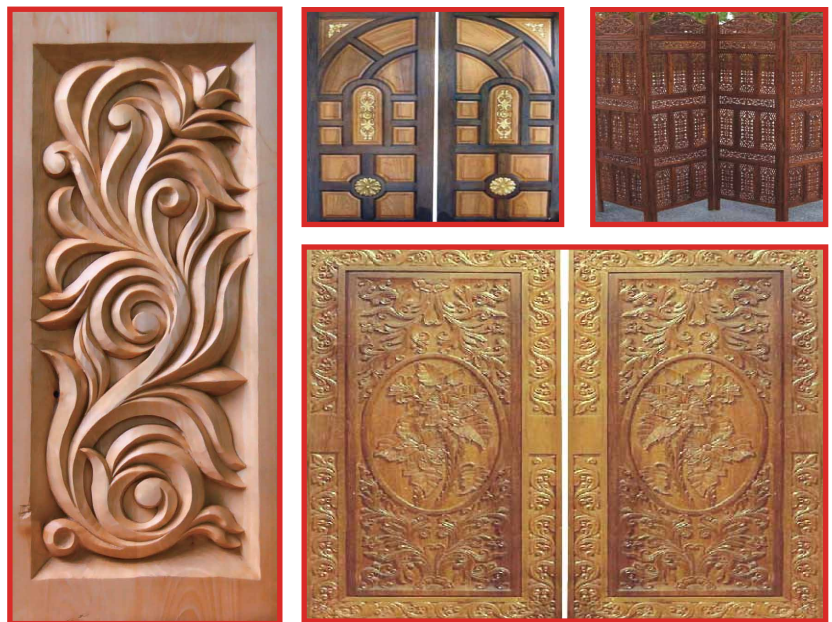
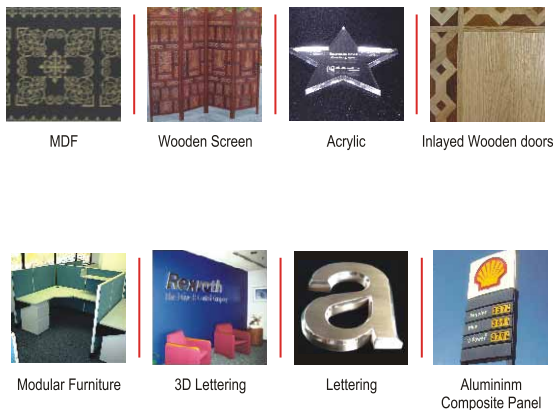
Specifications

| No. | Description | Parameters |
|-----|-----------------------|--------------------------|
| 1 | Table Size | 1220 x 2440 mm |
| 2 | Traveling Size X Axis | 1220 mm |
| 3 | Traveling Size Y Axis | 2440 mm |
| 4 | Traveling Size Z Axis | 150 mm |
| 5 | Table Structure | T Slot PVC Table |
| 6 | Transmission | Ball Screw |
| 7 | Moving Speed | 25 m/min |
| 8 | Spindle Power | 3.5 kw |
| 9 | Spindle Speed | 18000r/min |
| 10 | Drive and Motor | Stepper Motor |
| 11 | Control System | NC studio control system |

* specifications are subject to change without prior notice

Optional Accessories

- ◆ Oil mist cooling system
- ◆ Panasonic Servo Motor
- ◆ Vacuum System
- ◆ Dust collect system
- ◆ Z axis up to 300mm



Authorized distributor In Sri Lanka

TRADEFIRST
PRIVATE LIMITED