

# ENGRAVING SOLUTION FOR OPTIMAL PERFORMANCE.



# INDUSTRIAL HEAVY DUTY SOLUTION FOR FURNITURE FACTORY



# CNC ROUTER UCR 1325B



#### UCR 1325B

Commonly utilized for engraving, creating membrane door designs, working with acrylic, crafting decorative panels, producing wave boards, constructing grills, and other similar applications.

#### CNC Router UCR 1325B

This cnc router, confirgured with high quality spare parts. It can be used to cut or engrave on plastic, acrylic, composite panel, wood, MDF alluminium, copper, etc. widely used in advertising and woodworking industries. with hard steel structure, is fit for hard wood working, like cutting and exgraving on rosewood for furniture, indoor decoration. and with the vacuum holding way and dust collector, the machine is qualified or mass-producing of furniture. We use top quality components for the machines to kep the machine in the best condition even after many years working.



## **Technical Specification**

- The machine body is a robust, sturdy, precise, dependable, and long-lasting body.
- The imported high-precision ball screw gap guarantees smooth movement, ensuring the high precision of the machine tools.
- The long-lasting operation is guaranteed by the powerful cutting capability, low noise, and utilization of renowned domestic water-cooled brushless spindles.
- The high-performance motor is designed to guarantee the machine's high speed and precision.
- Choose the finest machine accessories meticulously to reduce the preferred failure rate.

Model	UCR 1325 B
X,Y working area	1300 x 2500 mm
Z working area	300 mm
Table size	1440 x 3040 mm
Lathe structure	Welded steel structure
X, Y Structure	Rack and pinion transmission
Z structure	Ball screw transmission
Max. Idling speed	35 m/min
Spindle	6 kw
Spindle Speed	0-24000 r/min
Working Mode	Stepper
Operating system	DSP with USB interface
Diameter of cutter	3.175 - 12.7 mm
Cooling mode	Air-cooling
Dust collect function	Yes
Work holding	By Suction

## **Optional Attachments**

Rotary attachments are available for producing wooden pillars using the same machine.





# We would love to hear from you!

## **CONTACT US**

#### **HEADQUARTER**

3/c. shiv estate, opp. radhika society, near baroda expressway, NH-8, Ahmedabad - 382 445

### **CONTACT NUMBER**

+91-99255 19009

+91-96620 29892