

The Foremost Manufacturers of CNC Routers, Laser Cutting Machines, and More.

1000+ Machines Running In All India









CNC Wood Router



UCR - W1325

Spindle Power	3.5KW/4.5KW/5.5KW/ 6KW
Spindle Speed	18000 rpm
Voltage	220 to 440 volt
Moter Drive	Stepper / Servo
Moving Type	3 AXIS
Controller	Meteor (Indian) / NK 105
Cutting Tools	Diameter 3mm - 12mm

UCR-SM-1325

Spindle Power	3.5KW/4.5KW/5.5KW/ 6KW
Spindle Speed	24000 rpm
Voltage	220 to 380 volt
Moter Drive	Stepper / Servo
Moving Type	3 AXIS
Controller	Meteor (Indian) / NK 105
Cutting Tools	Diameter 3mm - 12mm

CNC Stone Router



Pattern Machine



UCR-PM-1325

Spindle Power	3.5KW/4.5KW/5.5KW/6KW
Spindle Speed	24000rpm
Voltage	220 to 440 volt
Moter Drive	Stepper / Servo
Moving Type	3 AXIS
Controller	Meteor (Indian) / NK 105
Cutting Tools	Diameter 3mm - 12mm
Z Height	600mm



Double Head CNC Router



UCR-Rotary Axis 1525

Spindle Power	3.5KW/4.5KW/5.5KW/ 6KW
Spindle Speed	18000 rpm
Voltage	220 to 380 volt
Moter Drive	Stepper / Servo
Moving Type	3 AXIS
Controller	Meteor (Indian) / NK 105
Cutting Tools	Diameter 3mm - 12mm
Rotary Attachment	150mm x 2200mm

Metal Milling MAchine



UCR - DH 1625

Spindle Power	3.5KW/4.5KW/5.5KW/ 6KW
Spindle Speed	18000 rpm
Voltage	220 to 380 volt
Moter Drive	Stepper / Servo
Moving Type	3 AXIS
Controller	Meteor (Indian) / NK 105
Cutting Tools	Diameter 3mm - 12mm
Rotary Attachment	3mm-12mm

Rotary Axis



UCR-Metal Milling 4040

Spindle Power	2.2KW Water Cooled Spindle
Spindle Speed	24000rpm
Voltage	220 volt
Moter Drive	Servo
Moving Type	3 AXIS
Controller	Meteor (Indian) / NK 105
Cutting Tools	Diameter 3mm - 12mm



All In One CNC Stone Router



UCR-1625

3.5KW/4.5KW/5.5KW/ 6KW
24000 rpm
220 to 380 volt
Stepper / Servo
3 AXIS
Meteor (Indian) / NK 105
Diameter 3mm - 12mm
3mm-12mm

Laser Power	60W / 80W / 100W / 120W / 150W / 180W
Cutting Thickness	0-25 mm (depends on laser tube power)
Laser Type	CO2 Sealed Laser Tube (10.6 µm)
Cooling Type	Water Cooling
Engraving Speed	Up to 20,000 mm/min
Laser Output Control	0-100% (set by software)
Minimum Engraving Size	English: 1.0 mm x 1.0 mm, Chinese: 2.0 mm x 2.0 mm
Highest Scanning Precision	2500 DPI
Locating Accuracy	±0.01 mm

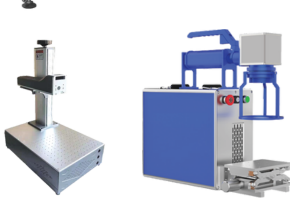
CO2 Laser Cutting Engraving Machine





Fiber Laser Marking Machine





Laser Power	20W / 30W / 50W / 60W / 100W
Laser Wavelength	1064 nm
Laser Frequency	30W @ 37 kHz / 50W @ 45 kHz
Linear Speed	Up to 7000 mm/s
Control System	Highly Integrated Board with 10- inch Touch Screen
Marking Size	175 x 175 mm
Minimum Line Width	0.01 mm
Repetition Accuracy	± 0.01 mm
Operating Power	0.5KW, AC 220V, 50Hz
Supported File Formats	AI, PLT, PCX, DXF, BMP
Codes Supported	2D Matrix, Linear Barcode
Work Environment	Temperature: 10°C to 40°C / Humidity: 10% to 90%
Cooling Type	Air-Cooled

Model Options	3W - 3W / 5W - 5W / 10W - 10W
Laser Wavelength	355 nm
Laser Frequency	3W - 30 kHz / 5W - 40 kHz / 10W - 30 kHz
Linear Speed	Up to 7000 mm/s
Marking Sizes Available	70 x 70 mm / 110 x 110 mm / 175 x 175 mm / 200 x 200 mm / 300 x 300 mm
Minimum Font Height	0.2 mm
Minimum Line Width	0.01 mm
Repetition Accuracy	±0.01 mm
Operating Power	0.5 KW, AC 220 V, 50 Hz
Supported File Formats	AI, PLT, PCX, DXF, BMP
Supported Codes	2D Matrix, Linear Barcode
Work Environment	Temperature: 10-40°C, Humidity: 10%-90%
Cooling Type	Water-Cooled

UV Laser Marking Machine





Co2 Laser Marking Machine



Laser Wavelength	10.55 μm to 10.63 μm
Laser Frequency	JH2-100 kHz
Linear Speed	Up to 7000 mm/s
Marking sizes	70 x 70 mm / 110 x 110 mm / 175 x 175 mm / 200 x 200 mm / 300 x 300 mm
Minimum Font Height	0.2 mm
Minimum Line Width	0.01 mm
Repetition Accuracy	±0.01 mm
Operating Power	5 KW, AC 220 V
Supported File Formats	AI, PLT, PCX, DXF, BMP
Supported Codes	2D Matrix, Linear Barcode
Work Environment	Temperature: 10°C to 40°C, Humidity: 10%-90%
Cooling Type	Air-Cooled

Model	Easyweld
Laser Power Options	1000W / 1500W / 2000W
Laser Wavelength	1064 nm
Laser Type	Continuous Wave (CW) Fiber Laser
Laser Welding Head	Wobble Laser Welding Head
Power Range	5% to 100%
Laser Frequency	50 to 5 kHz
Fiber Cable Length	15 Meters
Auxiliary Gas	Nitrogen and Argon
Power Consumption	8 KW
Operating Power	AC 220 V / 50 Hz
Cooling Method	Water Cooling
Operating Temperature	10°C to 35°C
Weight	85 KG

Fiber Laser Hand Held **Welding Machine**









PCB Drilling Machine



UCR-PCB 4040

Spindle Power	2.2KW Water Cooled Spindle
Spindle Speed	24000rpm
Voltage	220 volt
Moter Drive	Servo
Moving Type	3 AXIS
Controller	Meteor (Indian) / NK 105
Cutting Tools	Diameter 3mm - 12mm



Tools And Spare Parts







COLLET



RELAY







GEAR BOX



CLAMP SET



ENCODER CABLE





RICH AUTO CONTROLLER



AIR COOLED SPINDLE







мсв



CONTACTOR



BALL SCREW





GUIDE RAIL & BLOCK









CONTACT US

Manufacturing Head Office

Magazine Corner, Gajanan Maharaj Nagar, Bhosari Alandi Rd, Industrial Area, Bhosari, Pune, Maharashtra 412105

Branch Office (WB)

Badkulla gangni Po. Badkulla Ps. Taherpur Dist. Nadia 741121, Near Nadia marble

+91 8972954444

ABOUT US

unistarindustries2567@gmail.com

+91 9022783576 | +91 7559113627

Established in 2016, Unistar CNC India is a leading manufacturer of highquality CNC machines, delivering innovative solutions across industries. Our product range includes CNC Wood Routers, CNC Stone Routers, All-in-One CNC Routers, Double Head CNC Routers, CNC Pattern Machines, CNC Metal Milling Machines, Laser Cutting & Engraving Machines, and more. With robust construction, easy installation, and low maintenance, our machines are designed for precision, efficiency, and durability. Committed to quality and cost-effective technology, we empower businesses with superior performance solutions. Experience excellence with Unistar CNC India—your trusted partner for advanced CNC and laser machinery.



