

Ritik Engineers is a high-tech enterprise integrating technological research, e-commerce marketing. Ritik Engineers is based in Pune, Maharashtra, India covering an area more then 4000 sqft with over 30 employees including 10 technical experts. We have been providing our product & services from past 7 years. Ritik Engineers is trusted for its high quality product & committed service facility globally. We provide solution for all the cutting problems.

Our products includes:

- CNC Fiber Laser Cutting Machine.
- CNC Oxy-Fuel Cutting Machine.
- CNC Plasma Cutting Machine.
- CNC Router Machine etc.

QUALITY POLICY STATEMENT

MISSION

Our aim is to effectively and efficiently provide quality products and services which satisfy the specified requirements of its customers and which comply with all statutory regulations.

STATEMENT

An Integrated Management System (IMS) has been established that complies with the International Standard ISO 9001:2015.

This promotes a culture of quality assurance in our Company systems and procedures, under the direction of the senior management team and with the support of all employees and supply chain partners. The Company is committed to continually improve its customer satisfaction through appropriate initiatives, controls, provision of resources and training and involvement of employees. The aim is to agree customer requirements using accurate and efficient processes and to minimize the occurrence of all defects in its activities, products and services. Proactive engagement with clients is a key innovative feature to improve understanding at the client interface at all stages. Customers are offered advice on the preservation, servicing and operation of products and services as appropriate. Management objectives and targets are established and reviewed on a regular basis to implement the Quality Policy.

These are based on a commitment to seven principles of business excellence:

- Customer focus
- New technologies, techniques and innovation
- Workforce motivation and awareness
- Preventative management and continual improvement
- High Quality Product
- Process management
- Supply chain engagement

The Directors commit themselves to provide adequate resources to implement and communicate this policy effectively to all employees and to exercise all reasonable skill & care in performing their duties and providing service to their customers. The Company's performance & the operation of the management system are audited and reviewed to ensure maximum effectiveness in achieving customer satisfaction.

CNC FIBER LASER CUTTING MACHINE



CNC Fiber Laser Cutting Machine RE 3015L

X-axis Travel / Y-axis Travel / Z-axis Travel	1250mm / 3000mm / 120mm (Customize options)
Rated Output Power	2 Kw (Options Available)
Positioning Accuracy	±0.02mm/m
Power Rating	380v 50hz
Weight	4500 Kg



CNC Fiber Laser with Rotary Cutting Machine RE 3020L

X-axis Travel / Y-axis Travel / Z-axis Travel	1500mm / 3000mm / 120mm (Customize options)
Rated Output Power	2 kw (Options available)
Positioning Accuracy	±0.02mm/m
Power Rating	380V 50Hz
Weight	4550 Kg

CNC Plasma Cutting Machine



Multi Torch CNC Plasma Cutting Machine RE 1325P

X-axis Travel / Y-axis Travel / Z-axis Travel / Z-axis Travel (Customize options)

Plasma Power

65A, 100A, 105A, 120A, 160A, 200A

Motor for X, Y, and Z

Stepper motor / AC Servo motor

Working Voltage

380V/50HZ/60HZ,3PH. Option: 220V,3PH



CNC Plasma Cutting Machine With Rotary

25000/min

Option: 220V,3PH

25000/min

Max. Working Speed

Max. working Speed

X, Y & Z Axis Travel	1250 X 2500 X 200 mm (Customize options)
Plasma Power	65A , 100A , 105A , 120A , 160A , 200A
Rotary Axis (option)	200 mm (diameter) * 2500 mm
Motor for X, Y, and Z	Stepper motor / AC Servo motor
Working Voltage	380V/50HZ/60HZ,3PH.



CNC Gantry Type Plasma Cutting Machine

X-axis Travel / Y-axis Travel / Z-axis Travel

1250 X 2500 X 200 mm (Customize options)

Plasma Power

65A, 100A, 105A, 120A, 160A, 200A

Motor for X, Y, and Z

Stepper motor / AC Servo motor

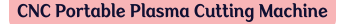
Working Voltage

380V/50HZ/60HZ,3PH. Option: 220V,3PH

Max. Working Speed

18000/min







CNC Portable Gas Cutting Machine

CNC Oxy-Fuel Cutting Machine



CNC Oxyfuel Cutting Machine

X-axis Travel / Y-axis Travel / Z-axis Travel

1250 X 2500 X 200 mm (Customize options)

Cutting Thickness

5mm - 120mm

Motor for X, Y, and Z

Stepper motor / AC Servo motor

Working Voltage

380V/50HZ/60HZ,3PH. Option: 220V,3PH

Max. Working Speed

18000/min

CNC Router Machine



CNC Plasma Cutting Machine With Rotary

X, Y & Z Axis Travel	1250 X 2500 X 200 mm (Customize options)
Spindle Power	3 KW, 4.5 KW, 6 KW Air Cooling Spindle (Options)
Rotary Axis (option)	200 mm (diameter) * 2500 mm
Motor for X, Y, and Z	Stepper motor / AC Servo motor
Working Voltage	380V/50HZ/60HZ,3PH. Option: 220V,3PH
Max. working Speed	25000/min
Working Accuracy	± 0.03mm/300mm
Weight	2500 kg



Double Spindle CNC Router Machine

X, Y & Z Axis Travel	1250 X 2500 X 200 mm (Customize options)
Spindle Power	3 KW, 4.5 KW, 6 KW Air Cooling Spindle (Options)
Rotary Axis (option)	200 mm (diameter) * 2500 mm
Motor for X, Y, and Z	Stepper motor / AC Servo motor
Working Voltage	380V/50HZ/60HZ,3PH. Option: 220V,3PH
Max. working Speed	25000/min
Working Accuracy	± 0.03mm/300mm
Weight	2500 kg



Marble CNC Engraving Machine

X, Y & Z Axis Travel	1250 X 2500 X 200 mm (Customize options)
Spindle Power	3 KW, 4.5 KW, 6 KW Air Cooling Spindle (Options)
Motor for X, Y, and Z	Stepper motor / AC Servo motor
Working Voltage	380V/50HZ/60HZ,3PH. Option: 220V,3PH
Max. working Speed	25000/min
Working Accuracy	± 0.03mm/300mm
Weight	2500 kg

CNC Portable Router Machine



Overseas Business

Our Products have been exported to more than 12 Countries & regions around the world. Depending on Self-innovation, our products are widely used in engineering machinery, coal petroleum. chemical, mine, shipbuilding. aviation, automobile manufacturing, steel structure, Construction curtain wall, pressure vessel, three-dimensional storage, amusement equipment & other industries. We Sincerely welcome clients worldwide & appreciate your cooperation.

List of countries & Regions:

- **UAE**
- Belgian
- Nepal
- **Thailand**

- Saudi Arabia
- Bangladesh
- **South Africa**
- Taiwan etc



Our **Branches**

1) MUMBAI (2) DELHI

3) KOLKATA (4) DEORIA

Contact Details

+91 8208935873 I +91 8454948446 +91 9773174027

Business@ritikengineers.in ritik.engineers2020@gmail.com

(m) ritikengineers.in

Office Shiv Shakti 7/10, Sec 8, Sanpada, Navi Mumbai - 400705.

Workshop: Gat.No. 209/210, Bandal Wasti, Moi Road, Datta Nagar, Kurali, Colony No 1, Pune - 410501.