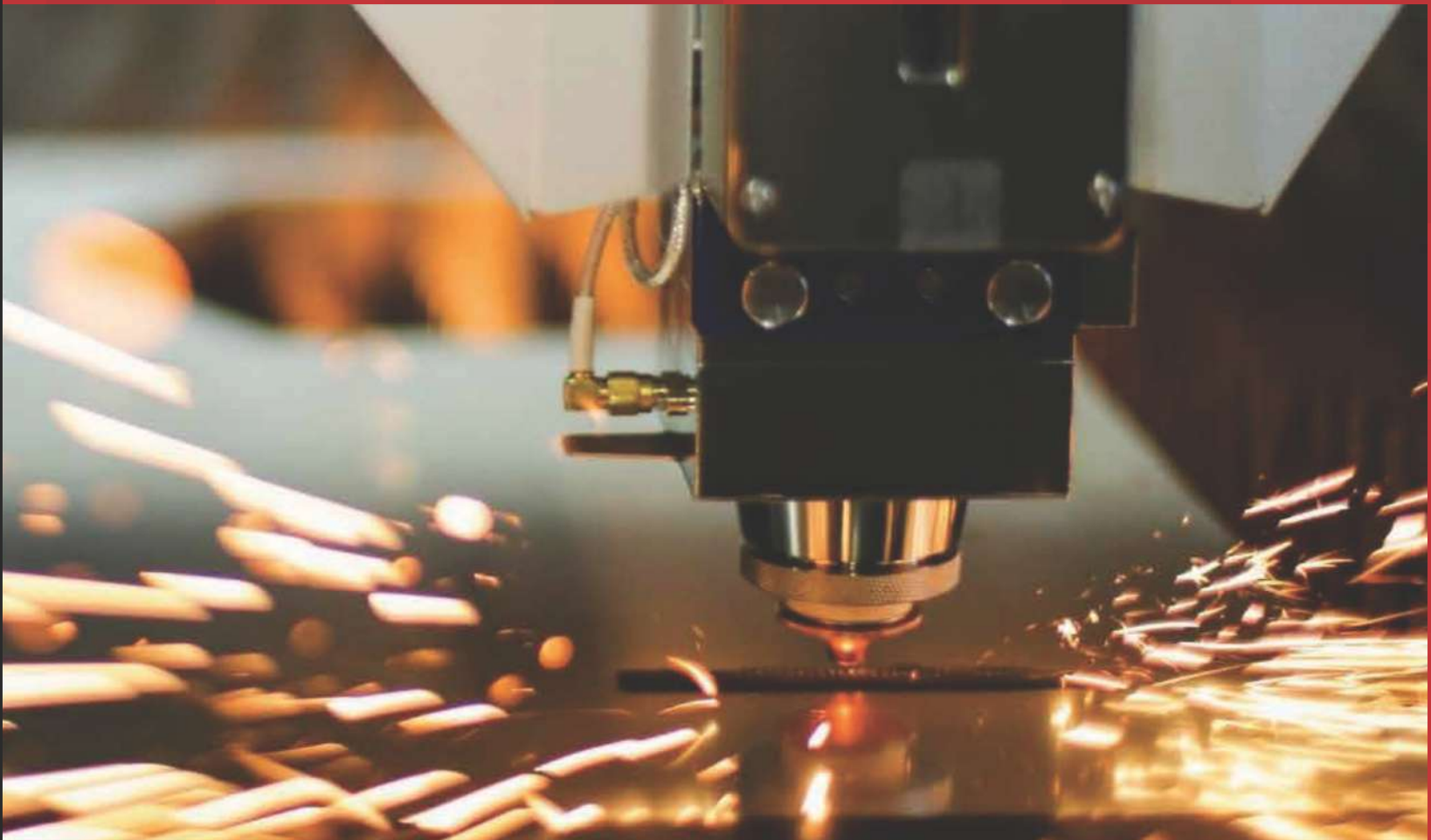




**Engineering Precision.
Delivering Performance**



Smart Solutions

CNC Fiber Laser Cutting Machines

CNC Plasma & Flame Cutting Machines

Robotic Welding & Cutting Automation | SPM



Axiscut delivers advanced CNC and robotic solutions designed to enhance precision, improve productivity, and ensure long-term industrial performance for modern manufacturing industries.

Powering the Future of Metal Cutting & Automation

Axiscut delivers advanced CNC and robotic solutions designed to enhance precision, improve productivity, and ensure long-term industrial performance for modern manufacturing industries.

Axiscut India Pvt. Ltd. is one of India's emerging manufacturers and solution providers in the field of CNC cutting, welding, and industrial automation systems. With a strong focus on technology, precision, and reliability, we deliver advanced solutions that meet global performance and quality standards.



Our systems are designed to enhance productivity, accuracy, and operational efficiency across a wide range of industries, including fabrication, heavy engineering, construction, automotive, shipbuilding, and railways.

As an Authorized Channel Partner of Hypertherm USA for OEM plasma products and a Channel Partner of SigmaNEST for advanced nesting software, we combine internationally proven technologies with strong in-house engineering capabilities to deliver dependable and high-performance solutions.

WHY CHOOSE US?

Axiscut India Private Limited is a technology-driven Indian manufacturer specializing in:

- CNC Fiber Laser Cutting Machines
- CNC Plasma & Flame Cutting Machines
- Robotic Welding & Cutting Automation
- Special Purpose Machines (SPM)

We focus on precision engineering, machine reliability, and consistent industrial output.

Your Reliable Partner in Metal Cutting & Automation

Axiscut India Private Limited delivers advanced engineering solutions designed to improve productivity, ensure precision, and provide long-term reliability for modern manufacturing industries.

Precision Engineering

Machines built with high-accuracy components and rigid structures to ensure stable performance and consistent output.

Trusted Technology Partners

Integrated with globally recognized systems such as Hypertherm plasma technology

Advanced CNC Technology

Equipped with modern CNC control systems, servo motion technology, and smart automation for high-precision operations.

Complete Industrial Solutions

From fiber laser cutting and plasma systems to robotic welding automation – a complete solution under one brand.

Higher Productivity

High-speed cutting systems and robotic automation reduce cycle time and increase overall production capacity.

Reliable Service Support

Prompt technical assistance, guidance, and long-term customer support to ensure uninterrupted production.

Strong Machine Structure

Heavy-duty machine construction ensures vibration-free performance and extended equipment life even in tough industrial environments.

Enclosed Fiber Laser Cutting Machine

Maximum Safety. Maximum Power. Maximum Precision.

A fully protected high-performance laser system built for demanding industries requiring accuracy, speed, and operator safety. This fully enclosed system delivers powerful performance while protecting operators and maintaining a clean, efficient production space.

- **Full Protective Enclosure:** Enhanced operator safety and dust containment
- **Full Protective Enclosure:** Enhanced operator safety and dust containment
- **High-Power Fiber Laser:** Suitable for MS, SS, Aluminum, Brass, and Copper

- **High Cutting Speed & Accuracy:** Excellent edge quality with minimal post-processing
- **Heavy-Duty Gantry Structure:** Stable and vibration-free high-speed operation
- **Advanced CNC Control System:** User-friendly interface with nesting compatibility
- **Automatic Pallet System:** Reduces manual handling and improves workflow
- **Advanced Cooling & Fume Extraction System:** Maintains optimal operating conditions



CNC Fiber Laser Cutting Machine

Single Pallet Fiber Laser Cutting Machine

Compact, efficient, and flexible laser solution for fast-paced production needs.

Designed for accessibility and performance, this model offers advanced laser cutting in an open configuration suitable for diverse fabrication applications.

- **Single Pallet System:** Efficient for small to medium production batches
- **Open-Type Design:** Easy loading and unloading of materials
- **High-Power Fiber Laser:** Suitable for MS, SS, Aluminum, Brass, and Copper
- **High Cutting Speed & Accuracy:** Clean cuts with minimal finishing requirements
- **Heavy-Duty Gantry Structure:** Stable motion and precision at high speeds
- **Advanced CNC Control System:** Nesting compatible and easy to operate



Double pallet fiber laser cutting machine

Continuous Cutting. Zero Downtime. Higher Output



- **Dual pallet auto exchange:** load/unload while cutting, zero waiting time
- **Open design:** easy sheet handling
- **High-power fiber laser:** suitable for MS, SS, Aluminum, Brass, Copper
- **High cutting speed & accuracy:** smooth edges, minimal finishing
- **Heavy-duty gantry structure:** stable at high speed
- **Advanced CNC control:** nesting compatible, user friendly
- **Advanced cooling & fume extraction system**

Cnc Pipe / Tube Fiber Laser Cutting Machine



- **Dedicated tube cutting design with rotary axis**
- **Cuts round, square, rectangular & special profiles**
- **Automatic pneumatic chuck:** fast clamping, accurate centering
- **High-speed fiber laser cutting with clean edges**
- **CNC control with CAD/CAM support**
- **Reduces manual cutting & drilling operations**
- **Supports long pipe lengths (customizable)**

Combicut

Continuous Cutting. Higher Output



- **CNC System:** 2-axis (3-axis customizable), PCB keyboard
- **Gas Panel:** Make up of gas decompression valve and pressure gauge.
- **Linear Rail:** 24 KG heavy-duty, fine machined (3 sets)
Torch: Standard (same)
- **Structure:** Grinder plate with pipe structure
- **Drive Motion:** Dual-drive longitudinal

Edgecut

Easy operation, high-performance plasma system with less machine setting time



- **CNC System:** Advanced touch screen with 3-axis control
- **Linear Rail:** 24/50 KG heavy-duty, fine machined
- **CNC Cutting Torch:** Controller-based, calibrated and fine-tuned
- **Structure:** Machine grinder plate construction
- **Drive Motion:** Dual drive with heavy servo motor and Japanese gearbox (40 m/min acceleration)
- **Cross Beam:** Precision machined, high rigidity, high accuracy, good heat dissipation

Smart Automation for Consistent, High-Quality Production



Robotic Welding & Cutting Automation Solutions

Next-Generation Smart Manufacturing

Axiscut robotic systems bring speed, precision, and intelligence to modern fabrication industries. Designed for continuous production, our robotic cells deliver perfect weld quality, reduced cost, and unmatched consistency.

- **Fully Automated Welding Process:** No dependency on manual skill - consistent results every time.
- **6-Axis High-Speed Industrial Robot:** Smooth, multi-directional movement for complex joints and tight areas.
- **Superior Weld Finish:** Stable arc control provides deeper penetration and clean bead appearance.
- **Smart Motion Control:** Robot path accuracy ensures uniform welding in repetitive production.
- **Continuous 24/7 Production Capability:** Ideal for mass production without fatigue or performance drop.

Robotic welding & cutting automation

Services

At Axiscut India Private Limited, we provide advanced CNC plasma and laser cutting solutions designed for precision, performance, and reliability. Our services are tailored to meet diverse manufacturing needs while ensuring maximum efficiency and minimal downtime.



- **Customized CNC Solutions:** Tailor-made cutting systems aligned with your production requirements.
- **Quick Installation & Training:** Fast setup with complete operator training support.
- **Rapid Maintenance Support:** Responsive service within 24–48 hours to minimize downtime.
- **Genuine Spare Parts:** Reliable supply of original parts and consumables.
- **Retrofit & Upgrades:** Enhance machine performance with the latest technology.
- **Plasma & Laser Expertise:** Advanced solutions delivering precision, speed, and durability.
- **Dedicated Customer Support:** Professional assistance whenever you need it.

Genuine Spares & Consumables



Our Strategic Partners



SIGMANEST

YASKAWA

FANUC
Robotics

MAX
PHOTONICS



Exclusive Channel Partner



As an exclusive channel partner of Hypertherm USA, a global leader in cutting technology, we provide advanced plasma and CNC cutting solutions known for precision, durability, and efficiency. Our focus is on delivering reliable, high-performance systems backed by global expertise and support.



MAXPRO200® Heavy-Duty Performance

Engineered for high-capacity mechanized cutting and gouging, the MAXPRO200® offers powerful, consistent output for demanding industrial applications.

- Superior cut quality across materials
- Reduced operating costs
- Smart CNC integration



XPR Series Next-Generation Plasma

The XPR™ series delivers unmatched precision, speed, and flexibility.

- Advanced process control
- High durability with minimal downtime
- Ideal for high-volume production



Axiscut India Private Limited

📍 Factory Address

Sarve no. 1118, Gram Dhannad Near Utkarsh Paradise,
Sector-1, Pitampur, Madhya Pradesh- 454775, India

📍 Registered Address

6, President Park Colony, Mahalakshmi Nagar
Indore 452012 Madhya Pradesh, India

✉ sales@axiscutindia.com | info@axiscutindia.com ☎ +91- 91091 49650 | +91- 91091 49651

Website : www.axiscutindia.com