

Learn the Value of your Piece

BACHAN



Best TECHNOLOGY

> Excellent PERFORMANCE

....

www.**bachancnc**.com

# From the **CEO's Desk**



We at **Bachan Industries Private Limited** feel really proud of our hard work and dedication, which we have done in last 12 years. Way back in 2009, we can remember that year because we had started working on plasma cutting machine without any sort of financial and moral support. But we never lose hop and continued to do the same and finally got succeeded. In that particular period, we are the only people who knows what kind of critical conditions we have faced and how we have overcame those situations. But not we are very happy to see our hard work is really pushing our whole team to achieve each and every goal.

Turning impracticalities into potentials, shaping dreams and exploring of what was formerly out of sight; Bachan Industries has marked the silver lining by accomplishing these all.

Quality, service, innovation and cost effective are the areas in which we excel. We do this through the

combination of product design and development, process innovation and cost controls in our manufacturing and supply chain operations. We are committed towards industry and have our focus on customers, technology and the most important of all, the environment. The continuous optimization of operational and production process screening at Bachan Industries creates maximum cost efficiency by optimally using the resources.

Bachan Industries has always been a flag bearer in an effort to 'green' the manufacturing of plasma and laser cutting machines business in the country and strived to be an environmentally and socially responsible manufacturer that delivers value.

Last but not the least, in all humility, I would like to convey that I feel extremely product of my people, their efforts, contributions and perseverance that made the topmost state and national recognitions possible for a medium scale industry like ours.

The best ideas come from within; they are inspired from the inner self, they breathe in us until we unleash the potential we bore in ourselves.

### S. Hardial Singh, CEO



# **Our Mission**



Our Mission is to be the finest commercial quality Fiber Laser, Laser Welding CNC Plasma, CNC Milling, Lathe & Router manufacturing company in India. We understand that we cannot be successful unless our customers are successful. We are committed to enhancing our customer's success with responsiveness, quality and service that sets the industry standards. Bachan Industries understand the value of continuous improvement and commitment to our most valuable asset, our team. We will strive to be the best in every aspect of our business by utilizing our core competencies, fostering a culture of trust, teamwork and responsibility.



### **Our Greatest Asset: Our Team**

**Bachan Industries Private Limited** is extremely proud of its Team, their efforts, contributions and perseverance that made the topmost state and national level recognitions possible for a medium scale industry like ours. It is Bachan Industries's vision to have the highest customer satisfaction of any unit in India while having a commitment to quality through the strength of our greatest asset: our team.



# **4.0** GENERATION MACHINE BACHAN FIBER LASER

### **METAL CUTTING MACHINE**

1000W / 1500W 2200W / 3300W / 4000W / 6000W / 12000W

Fiber laser cutting machine 4.0" likely refers to a fiber laser cutting machine that incorporates Industry 4.0 technologies to improve its performance, productivity, and efficiency. For example, a fiber laser cutting machine 4.0 include advanced sensors and monitoring systems that collect real-time data on the machine's operating conditions, material properties, and cutting parameters. This data could then be analyzed using artificial intelligence and machine learning algorithms to optimize the cutting process and minimize waste.







### **Focus On Innovation**

Empowering high-performance technology design with environmentally responsible solution and competitive costs, we quickly managed to position ourselves as a leading manufacturer in the FIBER LASER, LASER WELDING, LASER TUBE CUTTING, CNC PLASMA, CNC MILLING, LATHE & ROUTER.

We have a work methodology based on 'Thinking + Doing + Improving + Producing' that has led us to achieve milestones: Developing some of the most interesting laser and plasma machinery on the world market, and participating in disruptive projects in the manufacturing industry.

### **Our Enterprise Culture**

#### **Our Principle**

People Oriented; respect for knowledge; fair competition; mutual development Customer satisfaction is derived from high quality and good service

#### Company Moto:

Win the market with innovative technology; reward the customers with best service.

#### Spirit

Team work, hard work, honesty and innovation

#### Core Value:

To do things carefully only helps do things right, by heart can one do things perfect.

# Infrastructure





Bachan Industries Pvt. Ltd. head office is located in Mohali, Punjab in the heart of transportation hub, which grants us access to supply material anywhere in India without much delays, the head office is spread across 2 acres of area. We also have a 6 Kw plate and 3 Kw pipe laser cutting machine installed in our plant for training and demo purposes.

The head office has highly qualified and trained staff to understand the customer's requirements and send material accordingly, a team of dedicated engineers based out of Mohali is always available on call, and can attend the customers problems or difficulties on moment's notice.









Bachan Industries Private Limited is a global supplier of cutting edge solutions for the metal-working industry. With our reliable cutting technologies, flexible service packages and intelligent software solutions, we are setting standards worldwide.

As the technology leader in the thermal cutting industry we are constantly working on smarter, faster and more reliable solutions with an added value for our customers.

Our product range includes plasma and laser cutting systems from hand guided machines right up to special machines for shipbuilding as well as machines and equipment for cutting, brazing, soldering and heating. Our product portfolio also includes:



An intensive dialogue with our customers is our priority. We are inviting them to closely work together with us to find the best solutions for their specific needs and to test-drive the latest cutting technologies in our modern training centre. In addition, we are teaming-up with strong technology partners to develop predictive maintenance software and automation technologies.

# **Our Product Portfolio**



LASER CUTTING MACHINES BI-3015 BI-4020 BI-6015 BI-6520



BI-1405 BI-2108 BI-2105 BI-2605

**PLASMA CUTTING MACHINES** 

Software Solutions



LASER WELDING MACHINES

BI-1000

BI-1500





### **Laser Head & Pinion**

INTELLIGENT AUTO FOCUS CUTTING HEAD LC608 / LC808

# Laser Power 15000W

- High speed of auto focusing by collimation with servo motor.
- Dust-proof design with three protection windows.
- Suits for QBH, QD connector.
- Modular catridge of focus protection window is convenient for maintenance.
- Optics temperature monitor, air leakage monitor and protection window in place monitor.







HIWIN TAIWAN

YYC TAIWAN

MOTO REDUCER

### THE 4th GENERATION AVIATION ALUMINUM BEAM



#### High strength, good dynamic performance, more stable

Light weight, high strength, good dynamic performance of the beam; It is extruded by a thousand-ton extrusion equipment, with uniform density, no pores, no trachoma and other defects, and the material characteristics of light weight and high strength ensure the overall performance of the beam.

#### **High-speed precision cutting**

The beam structure optimized by finite element analysis is based on the metal characteristics of aluminum alloy, is corrosion-resistant, lightweight, and high-rigidity, ensuring high-speed motion during laser processing, and can achieve high-speed cutting of various graphics under the condition of meeting accuracy.

#### **More efficient**

Aviation aluminum beams allow the equipment to have efficient dynamic performance, greatly improve processing efficiency, and ensure processing quality at the same time.

## FIBER LASER CUTTING MACHINE







### SINGLE PALLET

#### **Product Description**

**BACHAN** single pallet laser cutting machine is a type of laser cutting machine that has one pallet or table for material handling and processing. This type of machine is commonly used for low to medium volume production environments, where quick changeovers and material handling are not critical. Single pallet laser cutting machines are often used in small to medium-sized workshops, job shops, and prototyping labs, where versatility, precision, and ease of use are essential. They are commonly used for cutting various materials such as metals, plastics, ceramics, and composites.

Model	B1 3015	B1 4020	B1 6020	B1 6520
Working Area X Axis	1550mm	2050mm	2050mm	2050mm
Y Axis	3050mm	4050mm	6050mm	6550mm
Z Axis	120mm	120mm	120mm	120mm
Laser Source	IPG/Max			
Cutting Head	Autofocus	OSPRI		
Max Acceleration	1.4G			
Max Moving Speed	140m/min			
Position Accuracy	0.03mm			
Repeat Position Accuracy	0.02mm			

## DUAL PALLET FIBER LASER CUTTING MACHINE







### **DUAL PALLET**

#### **Product Description**

**BACHAN** dual pallet laser cutting machine is a type of laser cutting machine that has two pallets or tables that can be alternately loaded and unloaded while the laser is cutting on the other table. This allows for continuous production and reduces downtime for material handling and loading/unloading operations.

Dual pallet laser cutting machines are often used in high-volume production environments where fast processing and minimal downtime are critical. They are commonly used in industries such as automotive, aerospace, and manufacturing, where precision and productivity are essential. Overall, a dual pallet laser cutting machine can provide a significant boost in productivity and efficiency for companies that require high-volume production capabilities.

Model	B1 3015	B1 4020	B1 6020	B1 6520
Working Area X Axis	1550mm	2050mm	2050mm	2050mm
Y Axis	3050mm	4050mm	6050mm	6550mm
Z Axis	120mm	120mm	120mm	120mm
Laser Source	IPG/Max			
Cutting Head	Autofocus OSPRI			
Max Acceleration	1.5G			
Max Moving Speed	170m/min			
Position Accuracy	0.03mm			
Repeat Position Accuracy	0.02mm			

# FIBER LASER CUTTING MACHINE

BACHAN





111



14 www.bachancnc.com

### EliteEra Model



#### **Product Description**

**BACHAN** canopy laser cutting machine is a type of laser cutting machine that is enclosed in a canopy or housing to provide a clean and safe working environment for operators. The canopy provides a barrier between the laser beam and the operator, which helps to prevent accidents and protect against dust, fumes, and other harmful particles.

In addition to the safety benefits, canopy laser cutting machines can also provide enhanced precision and speed. The enclosure helps to reduce the effects of environmental factors such as temperature and air currents, which can affect the laser beam's accuracy. This can help to improve the quality of the cuts and reduce material waste. Canopy laser cutting machines are commonly used in manufacturing, automotive, aerospace, and other industries that require precise and efficient cutting processes. They are often used for high-volume production, prototyping, and small-batch production runs. Overall, a canopy laser cutting machine can provide a safe, efficient, and high-quality cutting solution for a wide range of applications.

Model	B1 3015	B1 4020	B1 6020	B1 6520
Working Area X Axis	1550mm	2050mm	2050mm	2050mm
Y Axis	3050mm	4050mm	6050mm	6550mm
Z Axis	120mm	120mm	120mm	120mm
Laser Source	IPG/Max			
Cutting Head	Autofocus	OSPRI		
Max Acceleration	1.5G			
Max Moving Speed	170m/min			
Position Accuracy	0.03mm			
Repeat Position Accuracy	0.02mm			

# PROFESSIONAL LASER TUBE CUTTING MACHINE





### EliteEra Model



#### **Product Description**

**BACHAN** fiber laser tube cutting machine is a type of laser cutting machine that is specifically designed to cut and shape tubes and pipes made of various materials such as steel, aluminum, copper, and brass.

Fiber laser tube cutting machines are commonly used in industries such as automotive, construction, and manufacturing, where pipes and tubes are used for a wide range of applications. They are used for cutting tubes of different lengths, diameters, and thicknesses, and can also be used for cutting holes and slots in the tubes. One of the main advantages of using a fiber laser tube cutting machine is the speed and accuracy of the cutting process. The machine can cut tubes and pipes quickly and with high precision, reducing material waste and production costs. In addition, fiber laser tube cutting machines are highly automated, which reduces the need for manual labor and increases productivity.Overall, a fiber laser tube cutting machine can provide a highly efficient and accurate cutting solution for companies that require high-volume tube cutting and shaping capabilities. It can help to improve product quality, reduce production costs, and increase overall efficiency.

Technical Parameters	
Laser Source	IPG / Max
Power of laser	1500W-4000W
Laser wavelength	1060-1080mm
Diameter of chuck	160mm, 220mm, 320mm
Tube length	6M
Application grahic formats	IGS, ZX
Y-axis repeated poistioning accuracy	+0.05mm
Reposi U-axis rotation positioning accuracy	<5 < arc minutes

#### Two pneumatic chucks professional Fiber laser tube cutting machine

# HANDHELD LASER WELDING MACHINE

#### 1000w / 1500w Handheld Laser Welding Machine

- Building materials welding
- Sheet metal welding

- Precision welding
- Home appliance welding

- Pipe welding
- Hardware kitchen and bathroom welding

Wide range of welding materials: carbon steel, stainless steel, aluminum alloy, brass, copper, pickling sheet, galvanized sheet, silicon steel sheet, electrolytic sheet, titanium alloy, manganese alloy and other metal materials.

#### Handheld Laser Welding Machine

#### **Product Features**

- Compact Design
- Easy to Hold
- Precise and Stable
- High Safety Performance
- High Efficiency and Quality
- Low Energy Consumption and Long Lifetime

Galavanized

Easy Maintenance









Cabon Steel

**Stainless Steel** 

Aluminum

Cooper

# FIBER LASER MAKING MACHINE

#### **FEATURES:-**

- Low operating Cost & zero maintenance cost.
- Applicable on materials like metal, non-metal, ceramics, plastics, etc.
- Permanent Marking Processing / Online-Marking Process.
- Minimize damage to the product and enhance the quality.
- High speed marking for mass production

#### SAMPLES













### **PLASMA CUTTING VARIANTS**



### BI-1405 / BI-2105

- Low Power Consumption
- Cutting upto 16mm
- Effective Cutting Size: 6350mm x 1550mm
- Heavy Duty LM Guides for Smooth Operations
- Attached Suction System and Blower-(To blow out all the dust from machine area)
- Segmented Smoke Exhaust
- High Dynamic Performance
- High Speed with Servo Motor & Gears
- Integrated Electrical Panel System for Electrical Access
- With High Accuracy Torch Station (Oxy fuel attachment is optional)
- With Cover
- Low Maintenance



# **PLASMA CUTTING VARIANTS**





- Low Power Consumption
- Cutting Upto 16mm
- Effective Cutting Size: 7000mm x 2550mm

BACHAN

- Heavy Duty T-Rails for Smooth Operations
- Integrated Electrical Panel System for Electrical Access
- With High Accuracy Torch Station-
- (oxy fuel attachment is optional)
- High Speed with Servo Motor & Gears
- Low Maintenance

### **SPECIAL FIBER FUSION SPLICER FSM-100 SERIES**

**BACHAN offers complete solution of fiber splicing.** 

The Fujikura specialty fiber splicer FSM-100 series offers a host of innovative technologies to address the rapidly expanding splicing needs for factory, manufacturing, laboratory and R&D applications. These capabilities is revolutionizing the way users splice various types of specialty fibers, LDFs, PMFs and so on.

#### **Features:**

- Optimal Plasma Zone Control The patented "Split V-groove" and electrode systems create flexibility within the plasma zone.
- Observation Method for Fiber Rotation Alignment The FSM-100 series provides three types of power calibration methods for both 125µm fibers and LDFs.
- Enhanced Sweep Plasma
- Enhanced Power Calibrations
- Dual Splice Loss Estimation

FSM-100 series provides loss estimation methods using either cold or warm splice Images for accurate splice loss estimation.

USB, GPIB Communication









































# PROFESSIONAL CUSTOMER SERVICE







### **PRE-SALE SERVICE**

#### **Professional Consultation**

We can provide customers with product information consulting service at any time by network, phone, e-mail or door-to-door service



6 )

#### **Inspection & Reception**

Any customer will be fervidly served while visiting HSG's headquarters, subsidiaries, branches and exhibition halls.



#### **Free Samples**

We are pleased to cut and send samples to you for free

### **IN-SALE SERVICE**

We always treat each customer with integrity and fairness and will carry out all terms of contract signed with you. HSG hereby promises that you will undoubtedly receive high-quality machines as you ordered.















# **AFTER-SALE SERVICE**



0

#### **Commitment of Quality Assurance**

The warranty period of complete machine will last for 1 year (except vulnerable parts; optical lens, cutting nozzle.

#### **Three Free Services**

Free training, free installation and free upgrade of software.

-	<b>_</b>	
1		
Ш	_	
Ш		
ч	_	

**(a**)

BACHAN

#### Written Instruction Attached

Installation guide, maintenance guide, discharge guide, training guide etc.

#### **Contact Us**

Tel: +91-97809 62000, +91-7537 0000 62 Email: bachancnc@gmail.com Bachan experts will offer online failure diagnosis and give professional solutions as soon as possible.







and many more...





Sheet Cutting









Tube Cutting









High-Precision Cutting











Artistic decorations







SHEET CUTTING



**TUBE CUTTING** 







**QBH SPLICING** 



FIBER LASER, CNC PLASMA, CNC MILLING, LATHE & ROUTER

E-90-91-92, Industrial Focal Point, 0 Kurali 140103, Distt. Mohali (Pb.) India



Email: bachancnc@gmail.com Website: www.bachancnc.com