



Bhagyashri Laser Technologies



Manufacturer of Laser Marking Machine And SPMS

Company Add.: Shop No. 03, Gat no.655, Near New Post

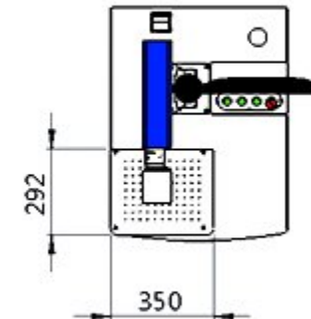
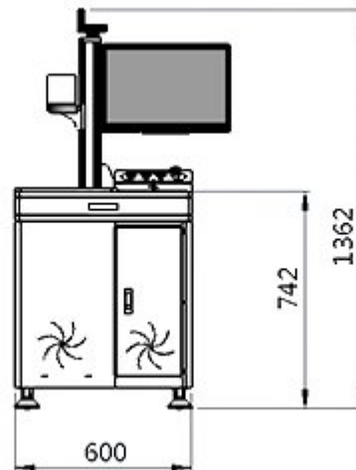
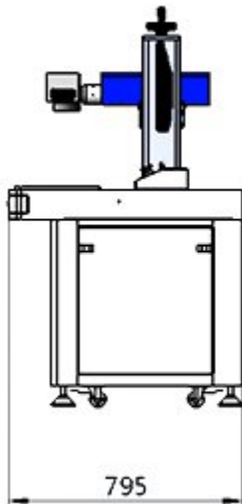
Office, Sant – Savtamalinagar, Borhadewadi Moshi, pune- 412 105

Contact No – 9730747237 / 8805262293 / 7620343755

Mail : bhagyashrilaser@gmail.com /infobhagyashrilaser@gmail.com

Website: www.bhagyashrigroup.com

WWW.indiamart.com/bhagyashri-laser-marking-solution





BHAGYASHRI
LASER TECHNOLOGIES

About Us

Established in the year 2017, we Bhagyashri Laser technologies (Bhagyashri Group of Companies), are one of the leading manufacturers & Service Providers of a wide range of the finest quality of Laser Marking Machine, Engraving Machine, Product are known for their user-friendly operation, high performance, zero maintenance, longer serving life and less energy consumption, these laser machines are used for Marking and Engraving of various ferrous and non-ferrous materials in the most efficient manner. Manufactured as per the industry Norms, these laser machines are appreciated for their longer serving life and sturdy construction. As per the demands and requirements provided by the patrons, the offered laser machines can be customized at our end.

With the aid of our large production line and dexterous workforce, we have been able to meet the bulk demands of the offered laser machines in the most efficient manner. In a zest to attain maximum customer approval, we assure that the premium quality of the offered range of laser machines is never compromised at our end. Before dispatch at the patrons' end, the offered range of laser machines are packed with standardized packaging to avoid any damage while transportation. These products are manufactured at our base in accordance with the set industry norms & standards.

Under the able supervision of our owner, **Mr. Naganath Shingare (Proprietor)**, we have been able to attain a commendable position in this domain. Backed and supported by his experience, business ideas and customer-centric approach, we have been able to meet the precise needs of our esteemed patrons in the most efficient manner.



BHAGYASHRI
LASER TECHNOLOGIES

APPLICABLE INDUSTRIES

- **AUTOMOBILE**
 - Gear, Bearings, Shafts, Piston, Rings & Clutch, etc.
- **ELECTRONIC COMPONENTS**
 - USB Device, Chip Resistors, Capacitor, Keyboard, Switches, Charger & other accessories.
- **HARDWAER TOOLS**
 - Measuring Instruments, Cutting Tools, Knives, Blades & Tools, etc.
- **DAILY NECESSITIES**
 - Keychain, Handicrafts, Gifts, Toys, Crockery, etc



Technical Specification

Laser type Fiber Laser
Laser Source RACYUS / MAX /JPT/IPG
Laser Power 20W / 30W / 50W /100W
Pulse Width 100NS
Laser Wave Length 1064NM
Laser Marking Area In MM 70*70 /100*100 /170*170 /200*200/300*300 MM
Marking Speed / Scan Speed 12000MM/S
Marking Depth $\leq 1\text{mm/s}$
Red Pointer Alignment INBUILT
Operating temperature 18C TO 40C
Humidity 5% TO 95%
Minimum Line Width 0.001MM
Minimum Character 0.1 MM to 0.2 MM
Repeat Positioning Accuracy 0.001MM
Power Consumption <500W
Motion Control GALVANOMETER (Sino Galvo Scan Head)
Power Stability $\pm 1\%$ RMS
Power Supply AC 240V 50-60HZ
Repeat Frequency 10KHZ-100KHZ
Laser Life 100000HRS
Cooling Type AIR COOLING
Lifting Column 500 mm/800mm/1200mm
Control Software Ez CAD Orignal
Support Windows 7,8,10 & 11.
System Specification -I5 3rd Gen 4Gb Ram 500GB HDD(ROM) And 128 GB SSD, WIFI CONNECTION,1 YEAR ANTIVIROUS(NP) MONITER: 18.5-inch Display

OUR COMPANY





BHAGYASHRI
LASER TECHNOLOGIES

OUR COMPANY



BHAGYASHRI
LASER TECHNOLOGIES

- Low consumption
- Perfect for metal materials engraving
- Available for metal and non-metal



BLT DESKTOP MODEL
MO +9730747237,8805262293,7620343755



BHAGYASHRI
LASER TECHNOLOGIES

Mini size can save space
• **With rotary fixture**
• **Professional for round and cylinder object**

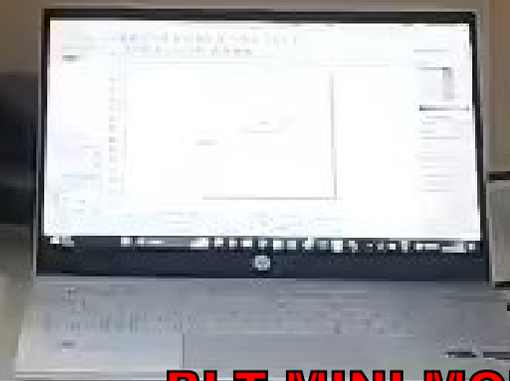
BLT TABLE TOP MODEL

MO +9730747237,8805262293,7620343755



BHAGYASHRI
LASER TECHNOLOGIES

- Small size can save space
- Widely used in cellphone case Marking Daily Necessities Keychain, handicrafts, gifts, Toys, Crockery etc.



BLT MINI MODEL

MO +9730747237, 8805262293, 7620343755



BHAGYASHRI
LASER TECHNOLOGIES

- Small, light, and handy operation
- Perfect for large and heavy processed object
- With X , Y manual workbench
- Available for metal and non metal



BLT PORTABLE/HAND HELD MODEL
MO +9730747237,8805262293,7620343755



BHAGYASHRI
LASER TECHNOLOGIES



Technical Specification

Fly laser marking machine with 1000mm column height.

1.

Marking depth: around 0.05mm below 0.1mm

2.

Laser Wavelength: 1064nm

3.

Laser Output : Fiber

4.

Marking Area: 100*100/170*170/200/200/300/300mm

5.

Max Marking Speed : 7000mm/s

6.

Cooling: Air cooling

7.

Laser Repetition Precision: ± 0.0001 mm

8.

JCZ Fly function automation card

9.

Touchscreen Display 19 inch

BLT FLY MODEL

MO +9730747237,8805262293,7620343755



BHAGYASHRI
LASER TECHNOLOGIES



Technical Specification

1. Marking depth: around 0.05mm below 0.1mm
2. Laser Wavelength: 1064nm
3. Laser Output : Fiber
4. Marking Area: 100*100/170*170/200*200 /300*300mm
5. Max Marking Speed : 7000mm/s
6. Cooling: Air cooling
7. Laser Repetition Precision: +-0.0001mm
8. JCZ Fly function automation card
9. Touchscreen Display 19 inch

BLT-FLM ENCLOSED MODEL WITH AUTOMATION
MO +9730747237,8805262293,7620343755



BHAGYASHRI
LASER TECHNOLOGIES



BLT MANUALLY OPERATED
MO +9730747237,8805262293,
7620343755



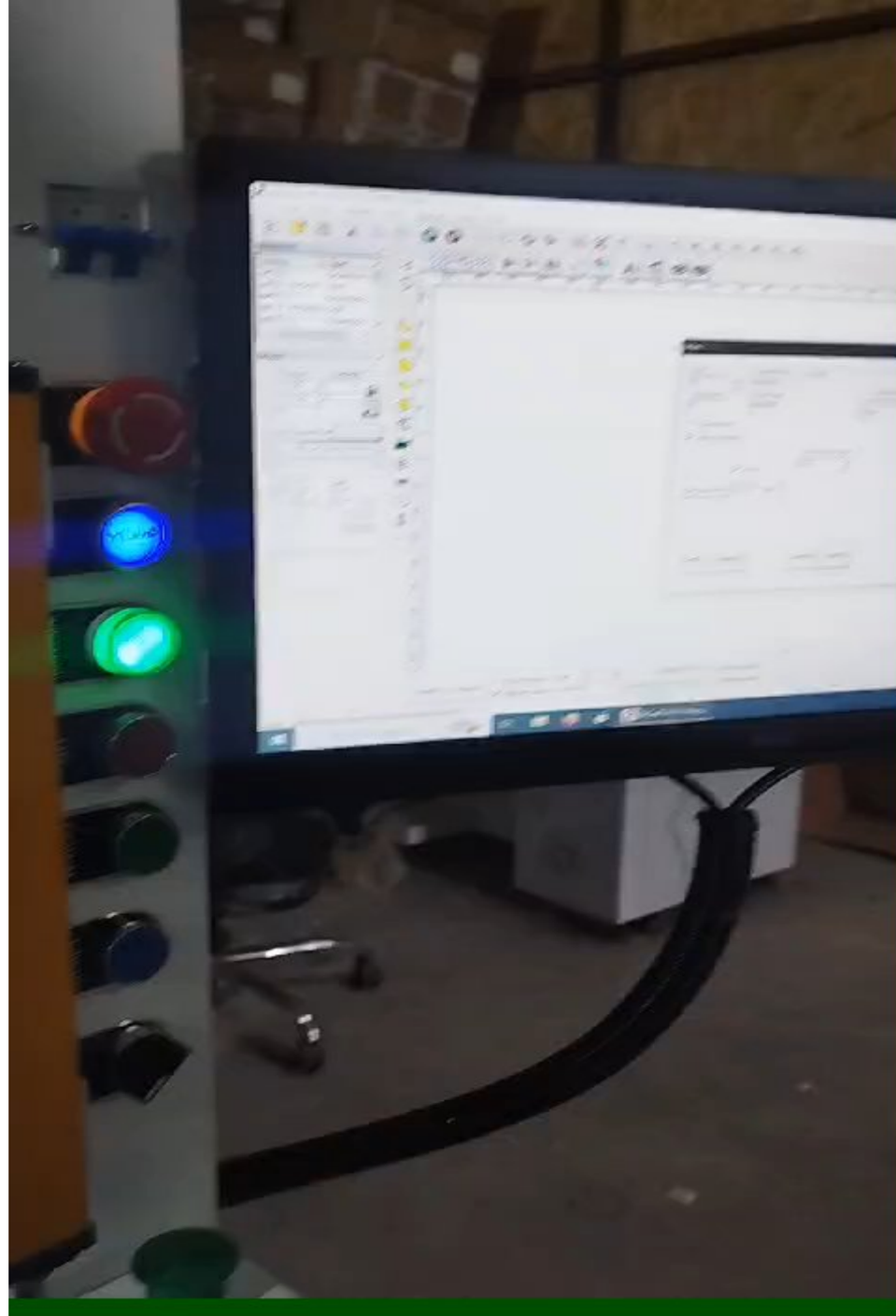
BHAGYASHRI
LASER TECHNOLOGIES



BLT SEMI AUTO MODE
MO +9730747237,8805262293,
7620343755



BHAGYASHRI
LASER TECHNOLOGIES



BLT AUTO MODE
MO +9730747237,8805262293,
7620343755



BHAGYASHRI
LASER TECHNOLOGIES



BLT ROBOTIC AUTOMATION TRAIL AT CUSTOMER
MO +9730747237,8805262293,7620343755



BHAGYASHRI
LASER TECHNOLOGIES



BLT ROBOTIC AUTOMATION LIVE AT CUSTOMER END
MO +9730747237,8805262293,7620343755

Package

- **Three Layers Package :**
- **1. Outside:** the machine is covered by foam,
 - to protect the machine from shaking;
- **2. Inside layer:** the machine is covered by
 - thickening plastic bag for waterproof



BHAGYASHRI
LASER TECHNOLOGIES

MACHINE SPARE PARTS



FLY Cabinet



Desktop Cabinet



Portable type
cabinets



Rotary Fixture
with driver



Sino - galvo SG7110
scanner without
inbuilt red pointers



OPEX Lens
100x100, 150x150,
Ronarsmith



Raycus Source



JPT fiber
laser Source



Maxphotonics
Source



original Control
Board BJJCZ



Red Pointer



Mini Model
cabinets



Mini Desktop
Cabinet



BHAGYASHRI
LASER TECHNOLOGIES

OUR SERVICES





THANK YOU

FOR WATCHING