

Factory 1000w 6000w Flatbet Fiber Laser Machine Cutting Machine 1390

Basic Information

Place of Origin: 00Brand Name: 2Certification: 3

Model Number: CNC FiberMinimum Order Quantity: 100Price: 2.45-6.56

Packaging Details:Delivery Time:Payment Terms:Supply Ability:



Product Specification

Condition: Optional
 Core Components: Laser Source
 Type: Fiber Lasr Cutting

• Configuration: Bench-top

Laser Power: 1000W /1500W/ 2000W / 3000W

Driver: Japan Fuji
Metal: Type Iron
Metal: Type Iron
Thickness: 203*193*15cm
Thickness: 203*193*15cm
Box Type: Self Erecting Boxes
Radiation Power: 840~1300MW

Metal Type: Iron

Universal Type: Fit For 80% Model Cars' Injectors

Indian Hair: Yes



More Images



Product Description

Factory 1000w 6000w Flatbet Fiber Laser Machine Cutting Machine 1390

Quick Details

Application:

LASER CUTTING

Control System Brand:

Cypcut

Guiderail Brand:

PMI

Servo Motor Brand:

FUJI

Laser Head Brand:

Raytools

Laser Source Brand:

RAYCUS

Brand Name:

LEADACE

Place of Origin:

Shandong, China

Control Software: CYPCUT

Cooling Mode:

WATER COOLING

CNC or Not:

Yes

Graphic Format Supported:

AI, PLT, DXF, BMP, Dst, Dwg, LAS, DXP

Cutting Speed: 3000mm

Cutting Area:

1500x3000mm

Laser Type:

Fiber Laser Condition:

New

Applicable Material:

Metal

PRODUCT ADVANTAGE

This machine adopts imported manipulator, 6 axis. Laser beam guiding device is fully integrated in robot arm which combination the advantage of stable laser and moving robot arm. It can realize arbitrary and special curves processing in 3D space. Easy to operate, higher automation, less cycle time ensure the machine's fast moving, high precision and reliability. Integration of fiber laser and digital controlling, which represents the most advanced technology of laser cutting. This machine adopts imported manipulator, 6 axis. Laser beam guiding device is fully integrated in robot arm which combination the advantage of stable laser and moving robot arm. It can realize arbitrary and special curves processing in 3D space. Easy to operate, higher automation, less cycle time ensure the machine's fast moving, high precision and reliability.

Machine Advantage

Large sales volume in the industry, high customer evaluation

The highest level of precision, can cut one-fifth hard-shell gear

The quality of the cutting edge is good, within ±0.03 mm

The cutting material has small deformation, flat appearance and beautiful appearance.

Fast cutting speed, no noise, clean and environmentally friendly

The components are made of original guide rollers and accessories, which are stable and reliable

Heavy Thick plate welding bed design, after stress relief annealing, the structure is more stable, equipped with partition dust removal, energy saving and environmental protection

Low energy consumption and low cost of use; high equipment stability, easy maintenance and low maintenance cost

No need for molds, flexible processing, can meet the processing requirements of various shaped work pieces.

Product Description

The good machine body makes the equipment more stable in working, the light crossbeam makes it work faster; perfect industrial design is more in line with man-machine engineering; high quality electrical software control system gives equipment higher cutting precision. The machine owns more comfortable operation, more stable performance, more durable quality, higher cutting efficiency and wider application scope..









