G WEIKE LF-60MA- AUTOMATIC





Professional cutting laser for cutting tubes, and pipes of all possible metal materials with a maximum length of 6000 mm. The LF60MS version is equipped with an automatic clamping that is able to rotate the material with a diameter of 20 – 210 mm for tubes and 20 – 150 mm for square profiles. Similar to the CNC laser version for sheet metal cutting, this fiber laser works with the highest possible accuracy and speed and is characterized by the quality of workmanship.

- The Tube/Pipe cutting laser machine gives an opportunity for 3D cutting with a rotating chuck mechanism.
- A fully enclosed design ensures safety.
- Transmission and precision: Fiber laser cutting machine is equipped with a German Atlanta rack, Japanese Yaskawa motor, and German Neugart reducer gear unit.
- Independent Control Cabinet
- The CNC system controller ensures high productivity and simple operation.





PPT Indepth Technology Ltd



FEATURES:

Full- automatic feeding & unloading mechanism



- Automatic Feeding
 Realize the intelligent
 material separation,
 feeding, and seamless
 docking with the fiber laser
 cutting machine after the
 whole bundles of tubes are
 placed in the feeding
 device, and ensure that only
 one tube is delivered to the
 conveying arm each time.
- Automatic Unloading
 The finished product is
 automatically dropped to the
 storage bin, double support bearing auxiliary support
 overlong tubes.
 Professional three-chuck
 configuration, full-stroke
 clamping, one machine can
 cut open holes, cut arcs
 which greatly saves the cost
 of raw materials

Fractional Automatic Support Installation



It employs an intelligent tube support design, which can solve the deformation problems in the process of long tube cutting.

Clamp Design



It adopts a pneumatic clamp design on both sides and can modulate the centre automatically. The diagonal adjustable range is 20-300mm.







Machine model LF-60MA Laser power (IPG) 1000W, 2000W, 3000W, 4000W, 6000W (Optional) Dimensions 12694*5345*2638 Tube length 6000mm Tube diameter 20mm-300mm Repeat positioning accuracy ±0.02mm Specified voltage and frequency 380V 50Hz

CUT SAMPLES:



Click on the link below or scan the QR

To watch the Video

code below

https://ppt.co.nz/specification/g-weikelf60ma-6meters-automatic-tube-cuttinglaser/

QR code

How do I scan QR Codes with my phone camera?

- 1. Open the QR code app on your phone.
- Hold your device steady for 2-3 seconds towards the QR
 Code

 Output

 Description:

 Code

 Output

 Description:
- Click on the notification to open the content of the QR Code.
- 4. Enjoy the video





