

G WEIKE LF-60M

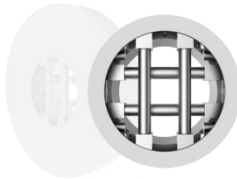
TUBE CUTTING FIBER LASER



FEATURES:

Clamp Design

It adopts an electric clamp design on both sides and it can modulate the center automatically. The diagonal adjustable range is 20-200mm.



Easy to Operate



It employs a wireless controller, with free control clamp pressure for easy control and operation, which can reduce pipe deformation.

Fractional Automatic Support

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



Automatic Focus Raytool head



The software automatically adjusts the focusing lens to realize automatic perforating and cutting plates of different thickness.

The speed of automatically adjusting focus lens is ten times of the manual adjusting. Bigger adjustment range & long service life.

CNC Operating System

The CNC system integrates high productivity and simple operation. Supports most of the CNC files. In-built drawing and nesting tools for simple and quick jobs.



CUT SAMPLES:



Machine model	LF-60M
Laser power (IPG)	500W, 750W, 1000W, 2000W, 3000W, 4000W, 6000W, 8000W(Optional)
Dimensions	12700*1855*2615mm
Tube length	6000mm
Tube diameter	20mm-220mm
Repeat positioning accuracy	±0.02mm
Specified voltage and frequency	380V 50Hz

To watch the Video

Click on the link below or scan the QR code below

<https://www.ppt.co.nz/specification/g-weike-lf3015gr/#1529978057562-b025e1a9-5859>

QR code

How do I scan QR Codes with my phone camera?

1. Open the QR code app on your phone.
2. Hold your device steady for 2-3 seconds towards the **QR Code**
3. Click on the notification to open the content of the **QR Code**.
4. Enjoy the video

