

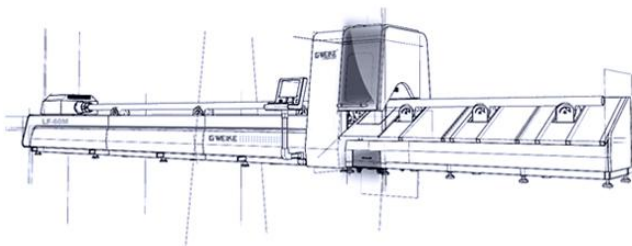
LF60M

LF60M Automatic pipe laser cutting machine can easily adjust and applied to cut different shapes when cutting various sizes and shapes of pipe materials due to the use of more advanced automatic adjustment chuck.



Professional pipe cutting design, applied to cut for various sizes of pipes materials.

Machine front and back equip with all-electric chuck, full use of pipe materials with Intelligent application.



Integrated machine body, not afraid of resistance, which improved the cutting stability .

Technical Parameter

| | |
|---------------------------------|---|
| Machine Model | LF60M |
| Laser power | 500W 750W 1000W 2000W 3000W 4000W(Optional) |
| Dimensions | 11900*1580*2260mm |
| Mahining range | Hold diameter: Φ 20mm- Φ 220mm |
| Positioning accuracy | \pm 0.03mm/m |
| Repeat positioning accuracy | \pm 0.03mm |
| Specified voltage and frequency | 380V/50Hz/60Hz |

Application Industry

Take the oil industry for example, the main route of oil transport is the pipeline, and because of the characteristics of the oil itself, leading to the high quality requirements of the pipeline. While fiber laser cutting machine can achieve the pipes multi-angle precision processing to fulfil the oil transportation requirement.

