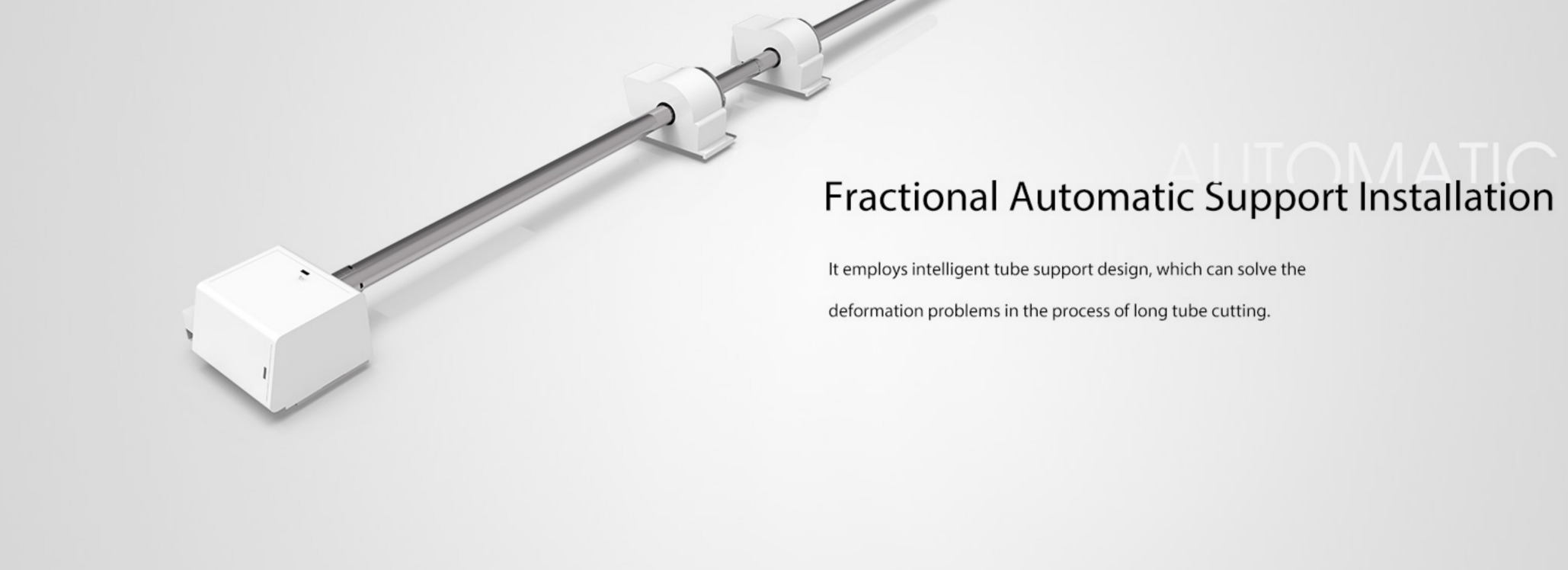
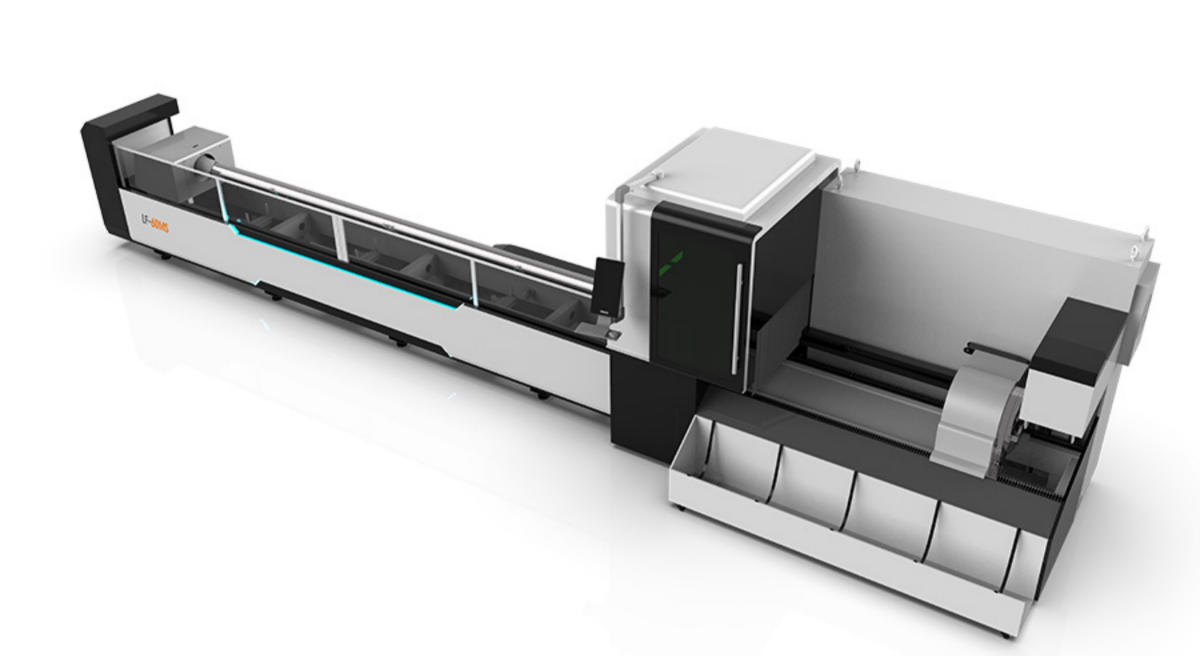


"0" Tail Material

Professional three-chuck configuration, full-stroke clamping, one machine can cut, open holes, cut arcs, hollow out, wear through. which greatly saves the cost of raw materials.







Full-automatic feeding and unloading material device

Automatic Feeding

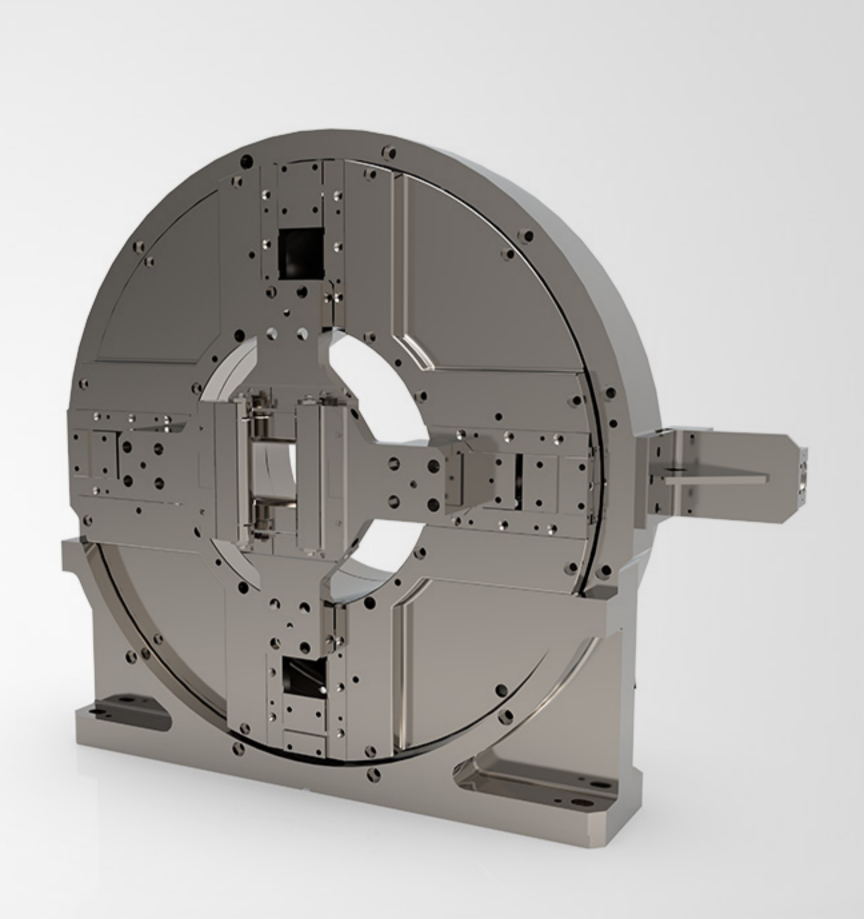
Realize the intelligent material separation, feeding and seamless docking with the fiber laser cutting machine after the whole bundles of tubes are placed in the feeding device, and ensure that only one tube is delivered to the conveying arm each time.

Automatic Unloading

The finished product is automatically dropped to the storage bin, double support-bearing auxiliary support overlong tubes.

Clamp design

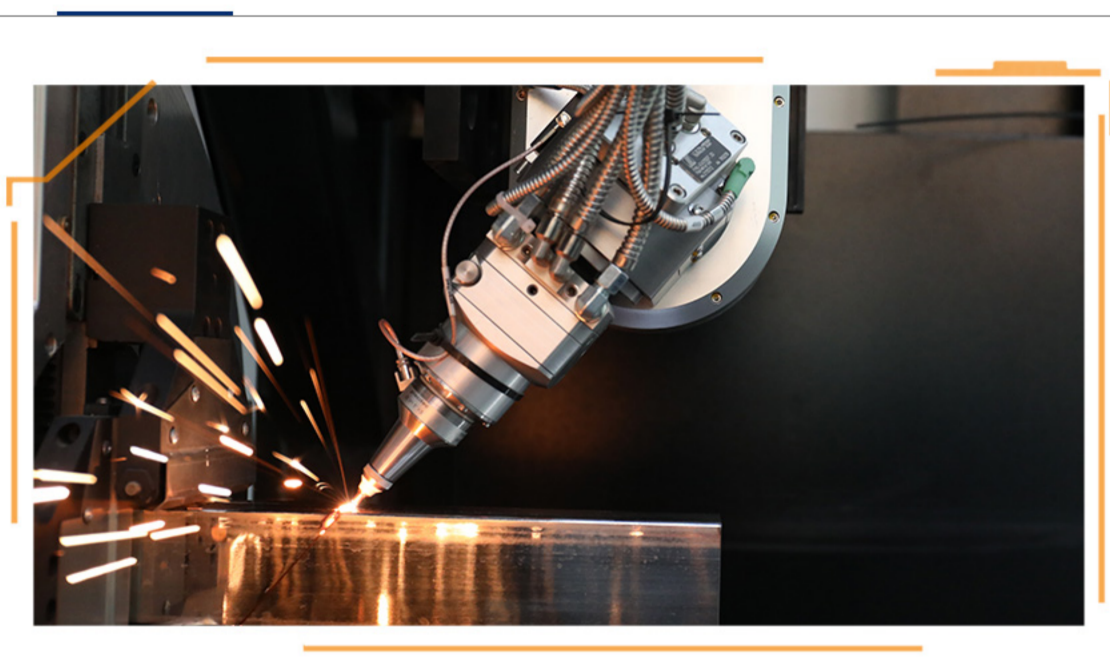
It adopts an pneumatic clamp design on both sides and it can modulate the center automatically. The diagonal adjustable range is 20-300mm.





"Five-axis linkage" cutting head

"Automatic" stroke protection

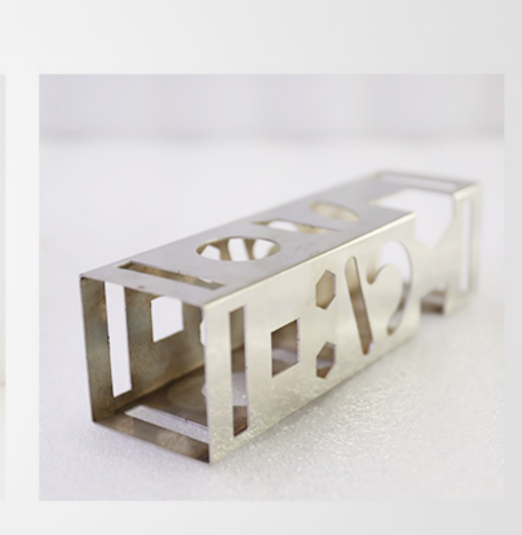


Industry Applications

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.







Technical Parameters

MS SERIES

Machine model	LF60MS
Laser power	1000W 2000W 3000W 4000W 6000W 8000W (OPTIONAL)
Working area	3000MM*1500MM
Dimensions	11900*1880*2260MM
Repeat positioning accuracy	±0.02MM
Maximum speed	30M/MIN
Max. acceleration	1.5G
Voltage and frequency	380V 50HZ/60HZ

JINAN G.WEIKE SCIENCE & TECHNOLOGY CO.,LTD In hi Tech square High-Tech Zone, Jinan,Shandong,China

E-mail: wkcutt@163.com

Hotline: 400-061-521

Fax: +86-0531-88912386

