

**LONGXIN
LASER**



3000+

Serving customers

50+

Product type

160+

Patents

15000m²+

Plant area



Quality assurance
Price discount



Improving efficiency
Reduce costs



Awarded National
High New technology
enterprises



Perfect
after-sale service



15 years
Industry experience

OUR HONOR

We have successively obtained ISO14001 environmental management system certification, ISO45001 occupational health and safety management system certification, and ISO10012 measurement management system certification, GB/T29490 intellectual property management system certification.

It was also awarded the titles of Guangdong Province High Precision and Special New Technology Enterprise, Foshan Engineering Technology R&D Center, and Foshan City Leading Innovative Small and Medium sized Enterprise in Subdivision Fields.

In terms of patents, we have obtained 163 utility and appearance patents.



CRAFTING FUTURE WITH LIGHT

LX-K36

1000W-3000W



3-chucks Heavy-duty Laser Pipe Cutting Machine



Longxin Laser



Technical R&D Team



LX Workshop



+86 19928257516

sales01@longxinlaser.com

https://www.longxinlaser.com

58 Guidan West Road, Dan Town, Nanhai District, Foshan, Guangdong



YouTube

Facebook

Web

www.longxinlaser.com

LX-K36 | POWER 1000W-3000W



Technical Parameters

Model	LX-K36
Power (W)	3000-12000W
Cutting Range (mm)	○80-360 □80×80-360×360
Length Range (mm)	≤12000
Body Size (mm)	26000×5250×2700
Body Weight (T)	≈13
Maximum Acceleration (g)	0.4

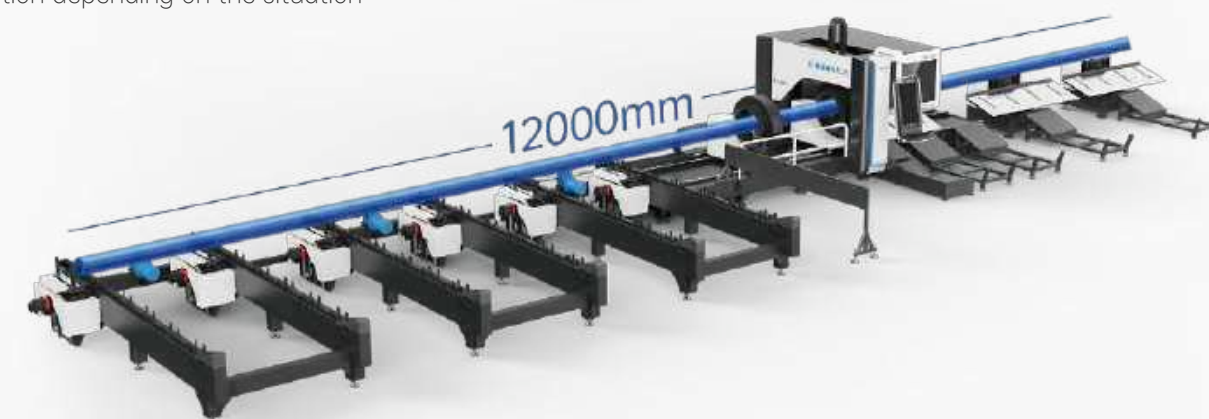
Efficient chuck

High precision, high stability, and high flexibility
 Square hole heavy-duty chuck with strong clamping force and higher cutting accuracy;
 Double front chuck cutting front end clamping ensures more stable pipe material during cutting.



Supports 12 meter pipe cutting

5 pieces can be fed at once, specifically for cutting large-sized pipes such as large pipes, heavy pipes, and long pipes. Generally, there is no need for manual intervention
 *Loading of pipes with an inscribed circle of $\geq 350\text{mm}$ may require manual intervention depending on the situation



Intelligent cutting of ultra-short tailings

Automatically correct pipe errors to ensure cutting accuracy, with tailings $\geq 200\text{mm}$
 Intelligent nesting, common edge cutting, reducing tailings, and reducing production costs

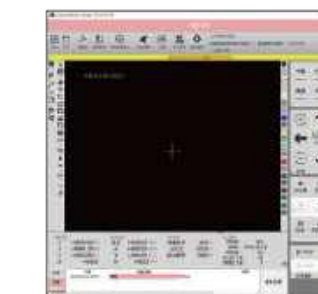


Simple operation

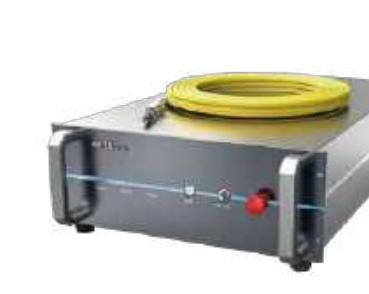
CNC computer integrated system, visual operation
 Foolish one click operating system, easy to understand



Configuration



Cypcut Control System



MAX Laser



Internal and external circulation cooling system

