P35120

Heavy-duty fiber laser tube cutting machine

- ✓ Specially designed for the processing characteristics of heavy pipes
- **▼** Equipped with chain drive for loading and unloading
- **▼** The length of the processed pipe is up to 12m, 1000kg load



Widely used in heavy industry, building structural steel, oil pipelines, engineering machinery, steel buildings, street lights, etc.

Technical Parameters

Diameter: 50mm-350mm

Weight for single tube: max 1000kg (\$\phi 350mm*10mm*12000mm)

Laser power: 3000W/4000W/6000W/8000W

Tail length: 0

Load weight: max 4.5t

Max rotate speed: max 75r/min Positioning speed: max 60m/min

Positioning accuracy: 0.1mm

Acceleration: 0.8g

Samples











