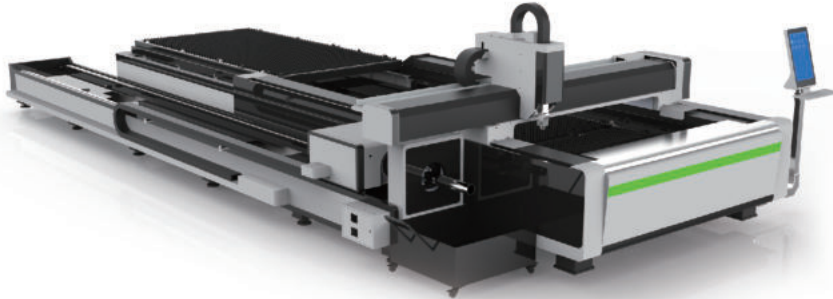


LF–STE Exchange Table Sheet and Tube Laser Cutting Machine



• Gen2



• Gen3

Product Description

- ▶ The LF–STE model builds upon the LF–ST model by adding an exchange platform, saving time for loading and unloading during sheet cutting, reducing time costs, and improving processing efficiency.
- ▶ Highly integrated, with a long lifespan and energy–efficient design that significantly reduces costs. It combines sheet and tube cutting capabilities, processing various metal materials and pipe components.
- ▶ Fully intelligent CNC system with a user–friendly interface for easy operation. Low maintenance requirements and simple upkeep, making it easy to use.



Technical Parameters

Mode	LF–3015ST	LF–6015ST	LF–4020ST	LF–6025ST
Working Area	3000*1500mm	6000*1500mm	4000*2000mm	6000*2500mm
X Y Z Axis Stroke	1520*3100*100mm	1520*6050*100mm	2040*4050*100mm	2510*6100*260mm
Laser Power Supply	2000w, 3000w, 6000w			
Maximum Acceleration	Φ20mm–Φ230mm, □20mm–□230mm			
Positioning Accuracy	±0.03mm			
Voltage	380V 50HZ			
Cutting Ability	Carbon Steel: 1–80mm, Stainless Steel: 1–70mm, Aluminum: 1–60mm, Brass: 1–20mm, Tube Cutting Thickness will be the half of sheet			
Upgrade	Air Conditioner, Smoke Purifier, Air Compressor, Voltage Regulator, Safety Light Curtain			