

Tube Laser Cutting Machines

SF1500CH

Laser power: 12-30kW

Working area: 26000*3000mm

- ✓ Special for cutting large H beam, also deal with T-shaped, channel and I beam
- ✓ 6 functions incl. marking, web piercing, overlaid hole cutting, beveling, cutoff, sheet cutting
- ✓ Both straight cutting and beveling that facilitates later welding
- ✓ Double work stations, custom-made as needed, make it easy to load and unload
- ✓ Multiple H beam/sheet cutting tables available (optional)



Model	SF1500CH
Laser Power (kW)	12-30
Working Area (L*W, mm)	26000*3000 (max width if beveling: 2500mm)
Max Width of H Beam (web, mm)	1200
Max Height of H Beam (flange slab, mm)	500
Max Thickness of H Beam (mm)	≤40
X/Y-axis Positioning Accuracy (mm)	±0.1
X/Y-axis Repositioning Accuracy (mm)	±0.05
Max No-load Speed (m/min)	60
±45° Beveling	Yes
Overall Dimensions (L*W*H, mm)	35670*5900*3030