

A3015-T6

METAL SHEET AND TUBE LASER CUTTING MACHINE

The optical fiber laser cutting machine that meets the customer's requirement.

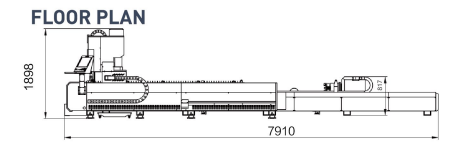
Pipe cutting needs and Metal sheet cutting needs, should I really choose two types of equipment?

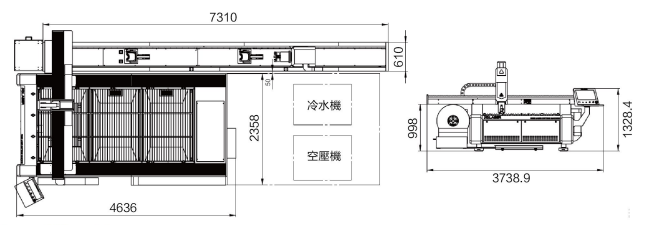
Limited budget and limited space for use, but there is a demand for cutting tube and Metal sheet, how to buy an equipment?



TAILIFT GROUP







Specifications

Description	Unit	Brand/Specifications
Resonator		nLight / IPG (optional)
Laser Power	W	1000~3000
Controller		CYPCUT
Voltage	V/Hz	380/50
Acceleration	m/s²	0.8G
Pipe processing size	mm	Tube Φ15-φ220, L=6000; (20≤Square tube side length ≤155)
Positioning accuracy	mm/m	±0.03
Repeatability accuracy	mm/m	±0.02
Maximum axis movement speed	m/min	60
Chuck maximum speed	rpm	120
Automatic feeding Size	mm	20-120
Maximum cutting speed	m/min	25
Tail length	mm	90(Depending on the pipe will be different)
Power cappocity	KW	34

■ Specifications are subject to change without prior notice.

Ultimate machining; Excellent Quality.



Tel: + 886-49-225-4300 Fax: + 886-49-225-4302

170 Cheng gong 3rd Road, Nangang Industrial Zone, Nantou City, Taiwan(R.O.C.)

TEL:+886-4-2566-6100 FAX:+886-4-2567-1670

No. 269, Sec. 1, Shenlin Rd., Daya Dist., Taichung City 428007, Taiwan (R.O.C.)

