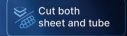
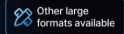
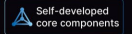
3075 Affordable 1.5-6kW Sheet & Tube Laser Cutting Machine











As an affordable model, it adopts single platform and compact-style structure, with relatively small footprint, so, it needs much less upfront investment and is a right choice for start-ups.

One Machine with Two Functions

It can cut both sheet and tube. With it, you are easy to support various cutting demands. In addition to more strengths over peers while exploring new markets, you can also make greater profits at your funds available.

Need 50%+ less space
Purchase costs halved at least

3 Three Self-developed Core Components

We develop core components including but not limited to those below. The highly matched suit is featured by fast response, high interconnection, low failure rate and easy maintenance.



SF-Mimir LT Intelligent control system



SF-PowerPlus Laser generator at high stability



SF-TYRFING
Autofocus laser cutting head

2 Excellent in Cutting Ability

With autofocus cutting head and high-strength AL alloy beam, 3015C cuts thin sheet rapidly at high precision. As for tube cutting, its pneumatic chuck can clamp tubes of different shapes, sizes and weights firmly, with no slip.



4 Open-style Structure

In the absence of top cover and four-directional baffles, the machine allows for loading and unloading from front, rear and both sides at will. Additionally, operators are crystal clear to whole work process.



Main Parameters							
Model	Working Area (L*W)	X/Y-axis Positioning/ Repositioning Accuracy	Max Speed	Diameter of Round Tube	Max Load of Platform	Overall Dimensions (L*W*H)	
3015C	3050*1530mm	±0.05/±0.02mm	100m/min	Ф20-220mm	700kg	8500*3740*2100mm	Three-phase 380V, 50Hz/60Hz

JINAN SENFENG LASER TECHNOLOGY CO., LTD.