



CUTTING | BENDING | WELDING

SHANDONG FINCM FUTURE INTELLIGENT MANUFACTURE CO.,LTD.

WWW.FINCMFUTURE.COM



# COMPANY PROFILE

Founded in 1995 (stock code: 002270), FIN is mainly engaged in researching and manufacturing CNC machines. After 20 years of independent research and development of a variety of products, safe operation in nearly 100 countries around the world, is the leading supplier of intelligent processing equipment in China.

# 02 | FINCM FUTURE

An intelligent technology company integrates laser manufacturing applications and services with automated production lines. We are committed to realizing cutting, welding, cladding metal and non-metallic materials including Profiles, Plates, Pipes, Integrated Fiber Laser Machine etc.

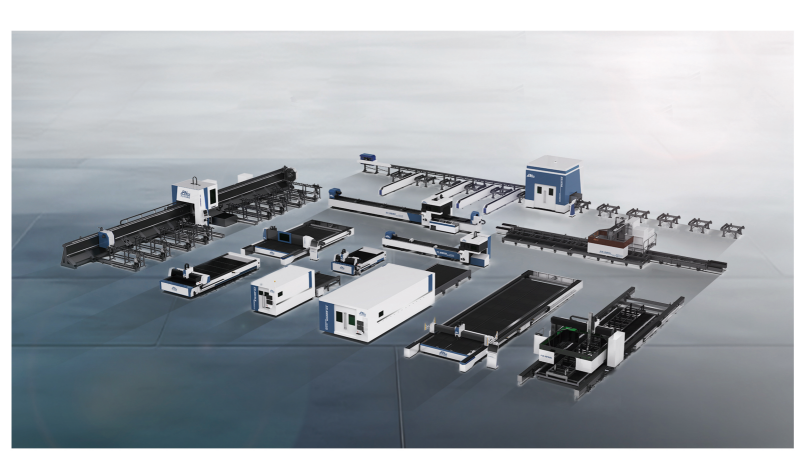
80% MARKET SHARE

**100+** EXPORTED COUNTRIES









# WE CREATE THE FUTURE BY INTELLIGENT EQUIPMENT



#### PROFESSIONAL TRAINING



We provide timely multiple technical training services and complimentary operational training for our customers and dealers, ensuring they are equipped with the necessary skills and knowledge to perform their tasks effectively.



#### **EFFICIENT SUPPORT I**



We offer an unparalleled service experience with our humanistic service model, online services, and a 7x24 hotline, ensuring prompt solutions and assistance to all our valued customers.



#### **OPTIMIZED TRANSPORT**



With our multi-channel transport solutions and a dedicated professional transport solution team, we aim to provide comprehensive and tailored transport options that not only meet the unique needs of our customers but also aim to optimize transport costs.



#### SUFFICIENT ACCESSORIES



We boast an efficient accessories delivery service, supported by a robust network inventory system. This allows us to respond quickly to any accessories demand, significantly reducing customer waiting times and enabling smoother, faster production processes.

### **Sheet Metal Fiber Laser Cutting Machine Series**

### FP-3015L



## COMPACT DESIGN SINGLE TABLE LASER CUTTING MACHINE

Model	FP-3015L/FP-4020L/FP-6025L
Processing area	3050*1550mm/4050*2050mm/6050*2550mm
Laser power	1000W-6000W
XY-axis positioning accuracy	0.05mm
XY-axis repeated positioning accuracy	0.05mm
Maximum empty operating speed	120m/min
Maximum acceleration	1.2G

### FP-6025H >



# SINGLE TABLE LASER CUTTING MACHINE

Model	FP-3015H/FP-6025H/FP-14030H
Processing area	3050*1530mm/6050*2550mm/14050*3200mm
Laser power	12000W-60000W
x/y axis positioning accuracy	0.05mm
XY-axis repeated positioning accuracy	0.05mm
Maximum empty operating speed	120m/min
Maximum acceleration	2G

### **Handheld Laser Welding Machine Series**

### **FW-3000**



#### HANDHELD LASER WELDING MACHINE

Model	4IN1 Fiber Laser Welding Machine(Water Cooling)		
Laser power	1000W-3000W	Maximum support air pressure	10bar
Laser wave	1064-1080nm	Cooling mode	Water cooling
Spot adjustment	(0.2-5)mm	Head weight	0.8KG
Collimation focal length	60mm		
Focus focal length	150mm		

### **FW-1500S**





#### HANDHELD LASER WELDING MACHINE

Model	FW-1500S(AIR Cooling)
Laser power	1000W-1500W
Dimension	540*434.5*620mm
Mainbody weight	75Kg
Cable length	8m
Laser Head Weight	0.75Kg

### **Sheet Metal Fiber Laser Cutting Machine Series**

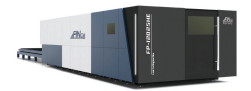
### FP-3015LE >



# COMPACT DESIGN DOUBLE TABLE LASER CUTTING MACHINE

Model	FP-3015LE/FP-3015HE
Processing area	3050*1550mm
Laser power	1000W-6000W/12000W-60000W
Maximum acceleration	1.2G / 2.0G
Maximum empty operating speed	120m/min / 200m/min
XY-axis repeated positiioning accuracy	±0.05mm

# FP-12025HE **PRO**



#### **ULTRA HIGH POWER LASER CUTTING MACHINE**

Model	FP-4020HE/P-6020HE/FP-8025HE/FP-12025HE
Processing area	4050*2050mm/6050*2050mm
Flocessing died	8050*2550mm/12050*2550mm
Laser power	20000W-120000W
Maximum acceleration	2.0G
Maximum empty operating speed	200m/min
XY-axis repeated positioning accuracy	0.05mm

#### FP-12025HE>



#### **DOUBLE TABLE LASER CUTTING MACHINE**

Model	FP-3015HE/FP-4020HE/FP-6025HE/FP-8025HE/FP-12025HE
Processing area	3050*1550mm/4050*2050mm/6050*2550mm/8050*2550mm/12050*2550mm
Laser power	12000W-60000W
Maximum acceleration	2.0G
Maximum empty operating speed	200m/min
XY-axis repeated positioning accuracy	±0.05mm

### FP-14030HT >



#### LARGE FORMAT LASER CUTTING MACHINE

Model	FP-14030HT/FP-16030HT/FP-24030HT
Processing area	14200*3200mm/16200*3200mm/24200*3200mm
Laser power	12000W-120000W
XY-axis positioning accuracy	0.1/10m
XY-axis repeated positioning accuracy	0.05mm
Maximum empty operating speed	80m/min
Maximum acceleration	0.7G

### **Professional Tube Fiber Laser Cutting Machine Series**

### FT-6012DS

#### **AUTO LOADING TUBE LASER CUTTING MACHINE**



Model		FT-6012D\$
Tube type		Round tube/square tube/rectangular tube/ oval tube/channel steel/l-steel/angle steel
Pipe processing diameter	Diameter of round pipe	8-120mm
ripe processing diditierer	Square pipe diameter	8x8mm-120x120mm
Max load of chuck		100kg
Max rotation speed of chuck		190r/min
Maximum acceleration		1.5G
X/Y axis positioniing accuracy		0.05mm/m
Automatic feeding range	Round tube/square tube/ rectangular tube	4000-6200mm

### FT-6024S



#### TWO CHUCKS TUBE LASER CUTTING MACHINE



Round tube/square tube/rectangular tube/ oval tube/channel steel/I-steel/angle steel
160mm/240mm/350mm
160x160mm/240x240mm/350x350mm
140kg/400kg/1500kg
150r/min / 100r/min / 80r/min
1.2G/0.8G/0.6G
0.05mm/m

### FT-9036T



#### THREE CHUCKS TUBE LASER CUTTING MACHINE



Model		FT-6024T/FT-6036T/FT-9036T/FT-12036T
Pipe type	'	Round tube/square tube/rectangular tube/ oval tube/channel steel/l-steel/angle steel
Pipe processing diameter	Diameter of round pipe	240mm/360mm
ripe processing diditierer	Square pipe diameter	240x240mm/360x360mm
Max load of chuck		400kg/1500kg
Max rotation speed of chu	ck	100r/min / 80r/min
Maximum acceleration		0.8G/0.6G
X/Y axis positioniing accuracy		0.05mm/m

### FT-12064DT

#### **HEAVY DUTY 3-CHUCK TUBE LASER CUTTTING MACHINE**

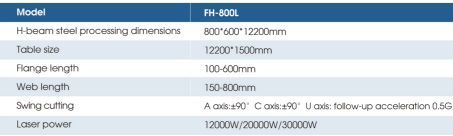


	Model		FT-12036DT/FT-12055DT/FT-12064DT
	Diameter of round pipe Pipe processing diameter		360mm/550mm/640mm
	ripe processing diditierer	Square pipe diameter	360x360mm/550x550mm/640x640mm
	Max load of chuck		1500kg/3000kg
ļ	Max rotation speed of chuck		80r/min/40r/min
	Maximum acceleration		0.6G/0.4G
	X/Y axis positioniing accuracy		0.05mm/m

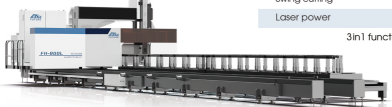
#### **Profile Steel Fiber Laser Cutting Machine Series**

# CANTILEVER TYPE H-BEAM LASER CUTTING PRODUCTION LINE

#### FH-800L >



3in1 functions: Profile cutting, plate cutting and bevel cutting





# AUTOMATIC LOADING AND UNLOADING LASER CUTTING PRODUCTION LINE

FH-1250

Model	FH-1250		
Flange length	100-600mm	Cutting thickness	≤30mm
Width of web	150-1250mm	Maximum weight of single section steel	7000kg
Cutting method	Laser	Positioning accuracy	±0.05mm
Swing cutting	A axis: $\pm 90^{\circ}$ C axis: $\pm 90^{\circ}$ U axis: follow-up acceleration 0.5G		
Laser power	12000W/20000W/30000W		



# GANTRY TYPE H-BEAM LASER CUTTING PRODUCTION LINE

FH-1250L>

Model	FH-1250L	
H-beam steel processing dimensions	1250*600*12200mm	
Table size	12200*2500mm	
Flange width	100-600mm	
Web width	150-1250mm	
Swing cutting	A axis:±90° C axis:±90° U axis: follow-up acceleration 0.5G	
Laser power	12000W/20000W/30000W	





**WeChat Official Account** 



Facebook



Youtube

- www.fincmfuture.com
- sales@fincmfuture.com
- +86-157-2616-7050

#### Shandong FINCM FUTURE Intelligent Manufacture Co.,Ltd.

♥ No. 2222,Century Avenue,High-tech Development Zone,Jinan,Shandong,China