

PROVIDER OF LASER & AUTOMATION INTEGRATED SOLUTIONS

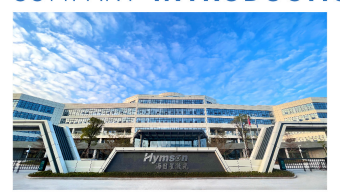
TP SERIES

Three-chuck Laser Tube Cutting Machine





COMPANY INTRODUCTION





Hymson Laser Technology Group Co., ltd founded in 2008, is a national high-tech enterprise, which integrates research and development, manufacturing, sales and service in laser and automation integrated solutions provider.



11 Subsidiaries



7000+ Employees Global



Hundreds
Patents







40+Global Service Centers

AS A GLOBAL ENTERPRISE

WE PROVIDE HIGH QUALITY AND EFFICIENT PRE-SALES AND AFTER-SALES SERVICE



Transforming the Global Equipment Landscape Advancing Human Intelligent Manufacturing



PRODUCT CATALOG

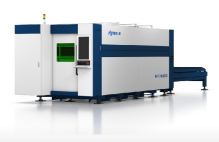
SHEET METAL LASER CUTTING MACHINE







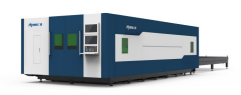
HF-B SERIES(High Power)



HF-C SERIES(Dual-platform)

- SHEET METAL LASER CUTTING MACHINE —

SPECIAL PROFILE LASER CUTTING MACHINE







HF-G SERIES(Flagship Product)

HF-T SERIES(Large Format)

HP SERIES

TUBE METAL LASER CUTTING MACHINE







MP SERIES(Professional)

S SERIES(Standard)

TP SERIES(Heavy-duty)



TP SERIES

Three-chuck Laser Tube Cutting Machine

Adopting honeycomb welded structure and the cross beam has an integral plate welding honeycomb structure, stable and high cutting accuracy



Core Configuration

Model	TP6026	TP9028	TP12036
Control System	FSCUT	FSCUT	FSCUT
Cutting Head	Hymson	Hymson	Hymson
Fiber Laser	3000W-20000W	3000W-20000W	3000W-20000W
Chuck	260mm Fully Sealed Pneumatic Chuck	280mm Fully Sealed Pneumatic Chuck	360mm Fully Sealed Pneumatic Chuck
Servo Motor and Drive	INOVANCE	INOVANCE	INOVANCE

Model	TP6026	TP9028	TP12036
Precision Reducer	DESBOER	DESBOER	DESBOER
Precision Toothed Rack	JT	JT	JT
Precision Guide Rail	JW/ROUST	JW/ROUST	JW/ROUST
Loading Components	6m	9 m	12m
Unloading Components	0-6m	0-9m	0-12m

Performance Indexes

Equipment Model	TP6026	TP9028	TP12036
Tube Specification	Circular Tubes: Φ10mm~Φ260mm Square Tubes: □10mm~□260mm	Circular Tubes: Φ10mm~Φ280mm Square Tubes: □10mm~□280mm	Circular Tubes: Φ20mm~Φ360mm Square Tubes: □20mm~□360mm
Tail Length	≥0mm	≥0mm	≥0mm
Maximum Weight of a Single Tube	360kg	500kg	1.2t
Acceleration	1.0g	0.8g	0.6g
Chuck Rotation Speed	100rpm	80rpm	60rpm



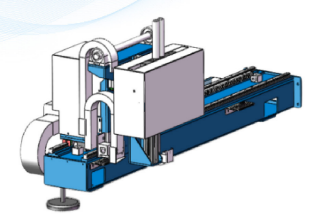
High Strength Machine Lathe

- The main body of the laser machine adopts the honeycomb welded structure and the internal stress is released through annealing treatment after welding
- Segmented splicing machine lathe, long to 40m



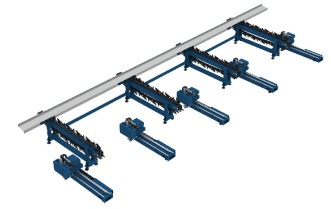
Auxiliary Support

- The auxiliary support adopts servo follow-up to effectively prevent the pipe from swaying from side to side when rotating at high speed, thus guarantees the precision of turning during cutting
- The auxiliary support plays the role of guiding and supporting during loading



Multi-stage Independent Loading Mechanism

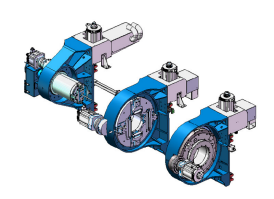
- Multi-stage independent segmental discharging and loading mechanism to meet the needs of automatic loading of pipes of different lengths
- Maximum weight of single pipe can reach 1.2T, can support the loading cache of 4 pipes

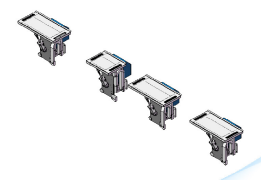




Three-Chuck Structure

- Three-chuck structure for high effective processing of heavy tubes, one-piece chuck bearing housing, high load capacity and high rigidity
- The maximum clamping stroke is 360mm and can meet the cutting needs of most pipe types
- Can achieve the shortest tail length of Omm, increase material utilization
- Maximum processing tube weight up to 1.2T, length up to 12000mm
- The rear chuck adopts the intelligent dust-exhaust system to greatly improve the dust prevention effect



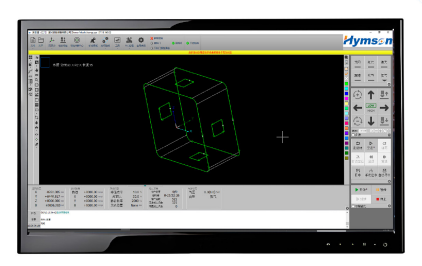


Unloading Mechanism

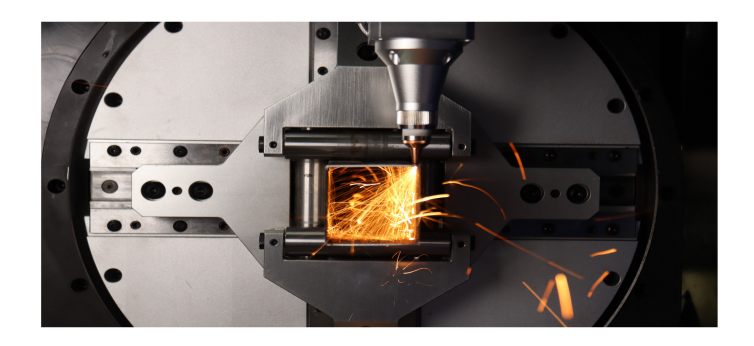
- Servo flap mechanism, support square and round pipe range 20-560mm, support angle steel, channel steel, I-beam and other profiles automatic unloading
- Single pipe loading weight up to 1.2T, length up to 12m, can be directly flap discharging, high efficiency

FSCUT control system

• FSCUT laser cutting control system, developed on the basis of Windows 10 operating system, communicates through Erthercat bus and integrates laser cutting modules with special functions. The simple and concise interface, power and practical functions, touch display screen and wireless keyboard and mouse make it easy to operate

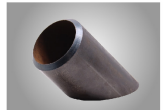






Samples

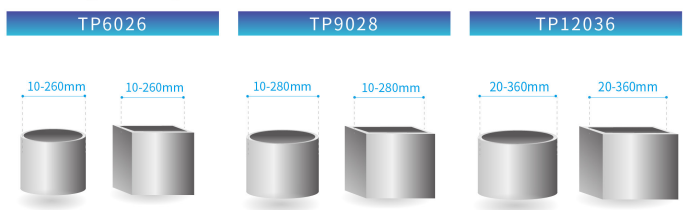








Cutting Ability









- No. 18, Jintong 8th Road, Pengjiang District, Jiangmen City, Guangdong, China No. 66, Jintan Street, Jintan District, Changzhou City, Jiangsu, China
- hymsonlaser.net

info.bj@hymson.com

f Hymson Laser Hymson Laser Hymson Laser



