



Han's Laser Smart Equipment Group Co.,Ltd.

International Sales Dept.

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2018 1.83 Billion USD 2017 2016 886 Million USD 2015 883 Million USD 2014 2013 688 Million USD 2012 2011 2010 2009 272 Million USD 2008 236 Million USD 2007 131 Million USD 2006 88.3 Million USD 2005 64.8 Million USD 2004 44.4 Million USD 2003 26.2 Million USD 2002

Year / Turnover

Income and A Brown Special sector for A sales

Han's Sales Growth

1.78Billion USD



2D Laser Cutting Machine
HF Series
F Series
MF Series
EF Series09
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3D Laser Cutting Machine
Elevated Gantry 3D 5-Axis Series
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MeSys (MES System)

Laser Cutting Machine Assembly Workshop

CAE Functional Component Han's Laser Smart Manufacturing Cabinet Assemble Workshop

Laser Pipe Cutting Workshop

Han's Laser Smart Equipment Manufacturing Demo Room

Introduction

As the biggest laser equipment manufacturer in Asia, Han's Laser Smart Equipment Group is engineered for developing, manufacturing, selling and serving medium and high power CNC laser cutter, laser welder, 3-D printer, laser source, CNC system, and functional spare parts. Now we are the global branded integrator for fully automatic laser cutting and welding solutions and one of the national exemplars for smart manufacturing.

Han's laser cutter mainly consists of G models(gantry), B models(cantilever), and 3D models(3 dimensions), which is subtyped by tens of different models, while Han's laser welder covers robot laser welding station system, standard laser welding system, customized laser welding system, automation production line. Our products are widely applied in locomotive industry, automobile, mechanical engineering, elevator, agricultural machines, petroleum production, package, sheet metal processing which enjoy great popularity home and abroad.

In order to meet the booming development, first-class machining center



Han's Laser Global Production Base



(by 360 million RMB investment) and laser cutting, welding,3D printing application center (by 100 million RMB investment) are strategically built up. Now there are over 120 CNC processing machine tools and high precision detecting devices from Mitsubishi, Mazak, DMG MORI, and over 1000 sets of high power laser cutting, welding and automation system could be yielded every year. Every machine is strictly labeled by ISO9001, ISO14001, GMC Global Excellent Manufacturer Certification, International Standard Labeling Product Certification and CE Certification. All links in the production line are strictly under control to ensure machine performance and quality, including supplied materials, processing, assembling, configuration, test, package and shipment.

Han's Laser Smart Equipment Group products enjoy global 24 hours service. We have the best service, the largest and most comprehensive service network; hundreds of dedicated aftersales staff that could provide you the most professional, and timely after-sales service.



Han's Laser Technology Center

HF Series

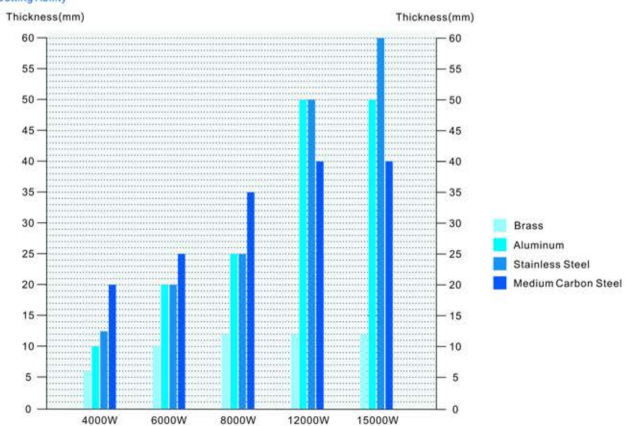
2D Fiber Laser Cutting Machine



Pictures are only for reference

G4020HF Fiber Laser Cutting Machine

Technical data	G3015HF	G4020HF	G6020HF	G6025HF	G8020HF	G8025HF
Working area	3000mm×1500mm	4000mm×2000mm	6000mm×2000mm	6000mm×2500mm	8000mm×2000mm	8000mm×2500mm
X/Y axis positioning accuracy	±0.03mm/m	±0.03mm/m	±0.03mm/m	±0.03mm/m	±0.03mm/m	±0.03mm/m
X/Y axis re-positioning accuracy	±0.02mm	±0.02mm	±0.02mm	±0.02mm	±0.02mm	±0.02mm
X/Y axis positioning speed	200m/min	200m/min	180m/min	160m/min	160m/min	160m/min
Pallet exchange second			18s	18s	30s	30s
Max.bearing weight	900kg	1600kg	2900kg	3600kg	4000kg	4800kg
Machine weight	10000kg	14000kg	18000kg	20000kg	22000kg	24000kg
Available lasers		4-20KW				



F Series

2D Fiber Laser Cutting Machine





Carbon Steel 5mm

Brass 5mm





Aluminium Alloy 30mm

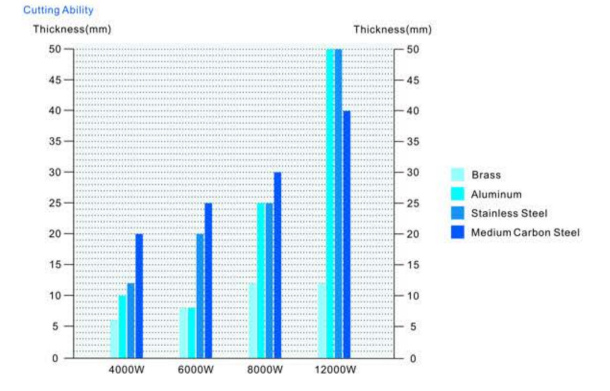
Stainless Steel 25mm



G6025F Fiber Laser Cutting Machine

Pictures are only for reference

Technical data	G3015F	G4020F	G6020F	G6025F	G8020F	G8025F
Working area	3000mm×1500mm	4000mm×2000mm	6000mm×2000mm	6000mm×2500mm	8000mm×2000mm	8000mm×2500mm
X/Y axis positioning accuracy	±0.03mm/m	±0.03mm/m	±0.03mm/m	±0.03mm/m	±0.03mm/m	±0.03mm/m
X/Y axis re-positioning accuracy	±0.02mm	±0.02mm	±0.02mm	±0.02mm	±0.03mm	±0.03mm
X/Y axis positioning speed	180m/min	180m/min	169m/min	169m/min	169m/min	169m/min
Pallet exchange second			18s	18s	30s	30s
Max.bearing weight	900kg	1600kg	2900kg	3600kg	4000kg	4000kg
Machine weight	10000kg	14000kg	18000kg	20000kg	22000kg	23000kg
Available lasers			4	1-12KW		



MF Series

2D Fiber Laser Cutting Machine



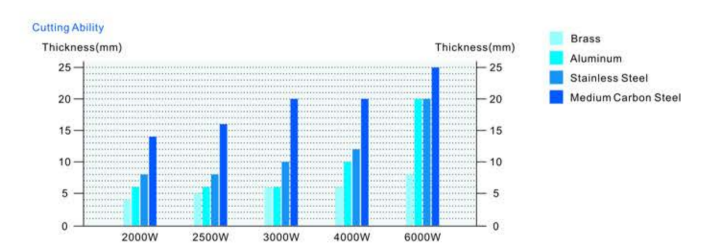
Lower initial investment

Low running cost and great stability

Small foot print, easy setup

G3015MF Fiber Laser Cutting Machine

Technical data	G3015MF	G4020MF	G6020MF	G6025MF
Working area	3000mm×1500mm	4000mm×2000mm	6000mm×2000mm	6000mm×2050mm
X/Y axis positioning accuracy	±0.03mm/m	±0.03mm/m	±0.03mm/m	±0.03mm/m
X/Y axis re-positioning accuracy	±0.02mm	±0.02mm	±0.02mm	±0.02mm
X/Y axis positioning speed	120m/min	120m/min	120m/min	120m/min
Pallet exchange second	16s	20s	25s	30s
Max.bearing weight	750kg	1250kg	2000kg	3000kg
Machine weight	8000kg	10000kg	12600kg	17000kg
Available lasers		2-6KW		



EF Series

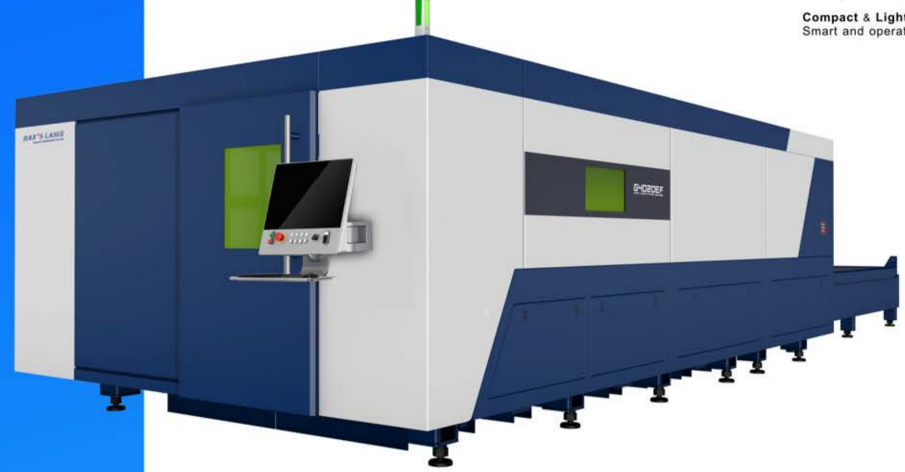
2D Fiber Laser Cutting Machine

Thin-metal Process

High speed processing for sheet metal thickness 0.5-5mm

Reflective Metals
Cutting reflective metals alike aluminum, brass and aluminum alloy with a laser

Compact & Lightweight Design Smart and operational user experience with a less floor area



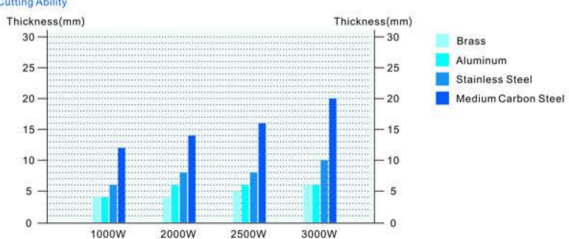
Pictures are only for reference

G4020EF F	iber i	.aser (Juttin	g iviac	mne

Technical data	G3015EF	G4020EF	G6020EF
Working area	3000mm×1500mm	4000mm×2000mm	6000mm×2000mm
X/Y axis positioning accuracy	±0.05mm/m	±0.05mm/m	±0.05mm/m
X/Y axis re-positioning accuracy	±0.03mm	±0.03mm	±0.03mm
X/Y max. acceleration	1.26	1.2G	1.2G
Max.bearing weight	500kg	1250kg	1900kg
Machine weight	6000Kg	9700Kg	12000kg
Available lasers		1-3KW	

All data only for reference, technical solution shall prevail.

Cutting Ability



Extra-Large Series

2D Fiber Laser Cutting Machine



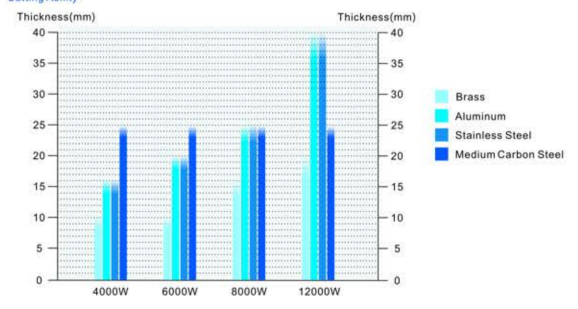
G12025FL Fiber Laser Cutting Machine

Pictures are only for reference

Model	G8030FL	G12025FL	Other customizable models
Processing area(L×W)	8000mm×3000mm	12000mm×2500mm	(8000-50000)mm×(2500-5000)mm
X axis track	8700mm	12700mm	8700-50700mm
Y axis track	3150mm	2650mm	2650-5150mm
Z axis track	180mm	180mm	160mm
X,Y axis positioning accuracy	X axis:±0.08mm; Y axis:±0.04mm	X axis:±0.1mm; Y axis:±0.04mm	X axis:±0.1mm/10m; Y axis:±0.05mm
X,Y axis repeat positioning accuracy	X axis:0.05mm; Y axis:0.04mm	X axis:0.07mm; Y axis:0.04mm	X axis:0.1mm; Y axis:0.05mm
X/Y axis max. positioning speed	≥42m/min	≥42m/min	≥42m/min
CNC system	Han's SMC	Han's SMC	Han's SMC
Max. load of worktable	7500Kg	9500Kg	Customized is available
Weight of machine tool	6000Kg	6700Kg	Customized is available
Dimension(L×W×H)	12000mm×4900mm×2100mm	16500mm×4400mm×2100mm	Customized is available

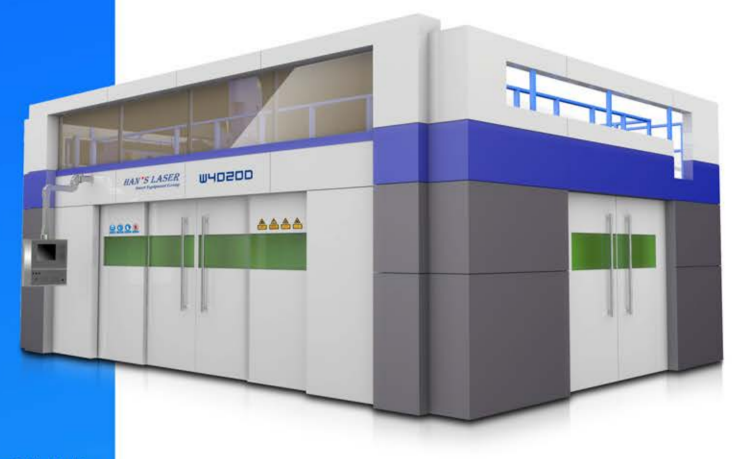
All data only for reference, technical solution shall prevail.

Cutting Ability



Elevated Gantry 3D 5-Axis Series

3D Fiber Laser Cutting Machine



W4020D 3D-5 Axis Laser Cutting Machine

Pictures are only for reference







3D-5 Axis Laser Cutting Machine

Elevated gantry structure, mobile crossbeam to optimize the process space and high dynamic function

N×360° limitless rotation, high efficiency, swift switch between laser cutting, welding and 3D printing without adjustment

Application field

The aerospace industry, Automible, Mold, Construction machinery, Fitness equipment.

Processing material

For cutting large size workpiece of carbon steel, stainless steel, titanium alloy, aluminum alloy in various industries.





Model	W4020D	W4525D
Processing area(L×W×H)	3500mm×1500mm×750mm	4000mm×2000mm×750mm
X axis track	4000mm	4500mm
Y axis track	2000mm	2500mm
Z axis track	1000mm	1000mm
C axis track	n×360°	n×360°
A axis track	±135°	±135°
X,Y,Z axis positioning accuracy	±0.05mm/m	±0.05mm/m
X,Y,Z axis repeat positioning accuracy	±0.03mm	±0.03mm
C,A axis positioning accuracy	±0.015*	±0.015°
C,A axis repeat positioning accuracy	±0.005*	±0.005*
X,Y,Z axis max. positioning speed	50m/min	50m/min
C,A axis max. positioning speed	60r/min	60r/min
CNC system	Siemens 840D	Siemens 840D
Max. load of worktable	2000Kg	2000Kg
Weight of machine tool	14000kg	15000kg
Dimension(L×W×H)	11500mm×10500mm×4500mm	12000mm×11000mm×4500mm

Small-diameter Tube Series

Laser Tube Cutting Machine

Pictures are only for reference

P6010D Laser Tube Cutting Machine



Typical applications

Fitness equipment, office furniture, oil pipelines, construction machinery, agricultural machinery, bus manufacturing, locomotive manufacturing, and other pipe processing industries

Materials & Profiles

CS、SS、AL for square tube ,round tube ,oval tube and other special tubes

A professional small tube laser tube cutting machine dedicates to fast cutting

Conducting a stable operation with precision and efficiency

Versatile cutting functions include Rapid Cut high-speed tube cutting and small tube precise cutting to achieve quality-oriented processing

The modulation design and extendable structure make tube loading and unloading 100% match any of your demand





Model	P6010D	PRO1
Tube processing area	6200mm×φ20-110mm 6200mm×020-110mm	6050mm×φ20-160mm 6050mm×□20-120mm
X axis track	6750mm	6700mm
Y axis track	200mm	200mm
Z axis track	160mm	160mm
A,B axis track	Infinite rotation	Infinite rotation
X,Y axis max. positioning speed	120m/min	100m/min
A,B axis max. rotating speed	150rpm	100rpm
X,Y axis positioning accuracy	±0.03mm/1000mm	±0.05mm/1000mm
X,Y axis repeat positioning accuracy	±0.03mm	±0.05mm
CNC system	Han's	Han's
Max. tube weight per unit	150Kg	100Kg
Machine tool weight	12000Kg	7000Kg
Semi-automatic loading length	3000-6200mm	3000-6000mm
Unloading length	0-2000mm	0-2000mm
Phase/Power/Frequency	3/380V/50Hz	3/380V/50Hz
P degree	1P54	IP54
Dimension (L×W×H)	11000mm×4500mm×3000mm	11000mm×2000mm×2850mm

Notes: Personalized customization is available for loading length, unloading length and clamp diameter. All data only for reference, technical solution shall prevail.

Bevel-Cut & Plus1 Series

Laser Tube Cutting Machine



Bevel cutting head of WP Series Tube Cutting Machine



Pictures are only for reference

P6018D Laser Tube Cutting Machine



Fully Automatic Process
Fully automatic manufacturing procedure and manufacturing execution system makes it highly flexible in tubes & profiles processing

Mechanical Clamping

Intellectual property technology clamps, one-time loading without changing jaw to centralize tubes, no matter it is for thin-wall tubes or for heavy tubes

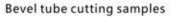
±45°Bevel-Cut

Tube cutting machine equips with±45°bevel cut, it is high speed, precise and flexible

Standard profile samples

















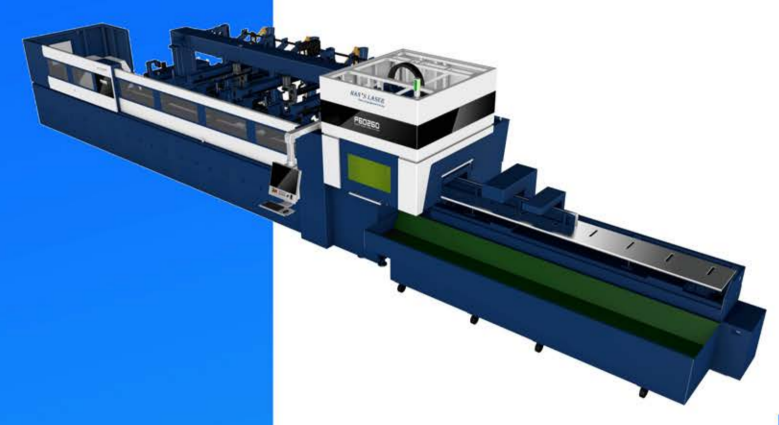


Model	P6018D	P8018D	P10018D	WP6018D	PLUS1
Tube processing area	6200mm×920-180mm 6200mm×920-180mm	8200mm×φ20-180mm 8200mm×□20-180mm	10200mm×φ20-180mm 10200mm×□20-180mm	6200mm×g20-180mm 6200mm×g20-180mm	6200mm×φ20-254mm 6200mm×□20-200mm
Bevel angel area	N/A	N/A	N/A	±45°	N/A
X axis track	6750mm	8750mm	10750mm	6750mm	6750mm
Y axis track	. 200mm	200mm	200mm	200mm	200mm
Z axis track	160mm	160mm	160mm	280mm	160mm
A,B,C axis track	Infinite rotation	Infinite rotation	Infinite rotation	Infinite rotation	Infinite rotation
X,Y axis max. positioning speed	120m/min	120m/min	120m/min	100m/min	100m/min
A,B,C axis max. rotating speed	120rpm	120rpm	120rpm	120rpm	100rpm
X,Y axis positioning accuracy	±0.03mm/1000mm	±0.03mm/1000mm	±0.03mm/1000mm	±0.03mm/1000mm	±0.03mm/1000mm
X,Y axis repeat positioning accuracy	±0.03mm	±0.03mm	±0.03mm	±0.03mm	±0.06mm
CNC system	Han's	Han's	Han's	Siemens 840D	Han's
Max. tube weight per unit	200Kg	200Kg	200Kg	200Kg	100Kg
Machine tool weight	15000Kg	16000Kg	17000Kg	15000Kg	8000Kg
Loading length	3000-6200mm	4000-8200mm	5000-10200mm	3000-6200mm	3000-6200mm
Unloading length	0-4000mm	0-4000mm	0-4000mm	0-4000mm	0-4000mm
Phase/Power/Frequency	3/380V/50Hz	3/380V/50Hz	3/380V/50Hz	3/380V/50Hz	3/380V/50Hz
IP degree	IP54	IP54	1P54	IP54	IPS4
Dimension (L×W×H)	13.2m×5.2m×3m	15m×4.8m×3m	1.7m×4.8m×2.8m	13m×4.5m×3m	11m×2m×2.8m

Notes: Personalized customization is available for loading length, unloading length and clamp diameter. All data only for reference, technical solution shall prevail.

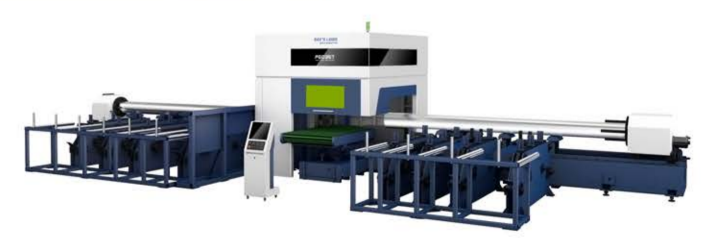
Large-diameter Tube Series

Laser Tube Cutting Machine



Pictures are only for reference

P6026D Laser Tube Cutting Machine



400kg Bearing Weight

Heavy metal tube cutting core product of Han's Laser, maximum loading weight up to 400kg

Diameter up to 350mm

Large clamping range: Max.laser processing diameter up to 350mm (square & round tubes)

Zero-waste

It has three self-centering chuck clamp to conduct a zero waste processing





Model	P6026D	P8026D	P10026D	P6035T
Tube processing area	6050mm×q20-260mm 6050mm×q20-260mm	8050mm×q20-260mm 6050mm×c20-260mm	10050mm×φ20-260mm 6050mm×=20-260mm	6200mm×φ40-350mm 6200mm×-40-350mm
X axis track	6550mm	8550mm	10550mm	7500mm
Y axis track	270mm	270mm	270mm	400mm
Z axis track	220mm	220mm	220mm	320mm
A,B axis track	Infinite rotation	Infinite rotation	Infinite rotation	Infinite rotation
X,Y axis max. positioning speed	100m/min	100m/min	100m/min	60m/min
A,B axis max rotating speed	100rpm	100rpm	100rpm	60rpm
X,Y axis positioning accuracy	±0.03mm/1000mm	±0.03mm/1000mm	±0.03mm/1000mm	±0.05mm/1000mm
X,Y axis repeat positioning accuracy	±0.03mm	±0.03mm	±0.03mm	±0.05mm
CNC system	Han's	Han's	Han's	Han's
Max. tube weight per unit	400Kg	400Kg	400Kg	1000Kg
Machine tool weight	17000Kg	20000Kg	22500Kg	17000Kg
Semi-automatic loading length	3000-6050mm	4000-8050mm	5000-10050mm	4500-6000mm
Unloading length	0-4000mm	0-4000mm	0-4000mm	0-4000mm
Phase/Power/Frequency	3/380V/50Hz	3/380V/50Hz	3/380V/50Hz	3/380V/50Hz
IP degree	IP54	IP54	IP54	IP54
Dimension (L×W×H)	13280mm×5550mm×3000mm	15280mm×5550mm×3000mm	17280mm×5550mm×3000mm	17500mm×5950mm×3050mm

Notes: Personalized customization is available for loading length, unloading length and clamp diameter.

Automation

Laser Cutting FMS Production Line

Fully automatic and intelligent production without attendance

Improve production efficiency, reduce production cycle time

Reduce labor intensity & cost

Enhance operational automation

Maximize your profit and competitiveness in the market









ALUG4020MS Laser Cutting FMS

ALUG4020 Laser Cutting FMS

ALU System for Single 3015 Machine

NO.	Parameter		Remark
1	Layers	10	Optional, material platform for choice
2	Loading weight of every layer	3T	5T for material platform
3	Vertical speed for stereoscopic warehouse	≥5m/min	
4	Horizontal speed for stereoscopic warehouse	≥15m/min	20M/min for material platform
5	Quantity of sorting table	2	High-low structure, exchanging
6	Loading weight of sorting table	≥3T	
7	Horizontal speed of sorting table	20m/meter	
8	ALU horizontal speed	50m/meter	30M/meter for gantry type
9	ALU vertical speed	≥5m/meter	
10	Max. thickness for single board	6mm	20mm for gantry type

Laser Welding
Automotive Parts Laser Welding
Machine



High welding speed and efficiency

Precision green welding

Low operating cost, light path maintenance-free

Applications

Circular weld and disc parts, automotive sheet metal

Name	Technical Data
X axis track	700mm
Y axis track	200mm
Z axis track	100mm
X,Y axis positioning accuracy	±0.03mm
X,Y axis repeat positioning accuracy	±0.02mm
X,Y axis max. speed	30m/min
A,B axis	Limitless Rotation
NC system	HPA8000
Laser power source	2-8KW

Bending Machine

HANS-W2040BE



Pictures are only for reference

Professional Bending Machine

The electron-hydraulic synchronization precision is high, and the closed loop control system is formed by grating ruler to ensure the synchronization of the two oil cylinders

The strong anti-bias load ability ensures long-size workpiece bending at both ends of the bending angle and good bending quality

The precise deflection compensation can be obtained on the whole worktable with the high precision mechanical compensation device

Productivity Elevation

Special clamping device for quick molding that eases mold changing and reduces manpower to achieve a higher production

Easy-To-Start and Simply Program

The Delem control system employs an user-friendly interface, TFT true color display and specific "short-cut" for the programming

Comfortable Operation

Ergonomic design offers a convenient operation and better user experience

Item	Parameter Value	Unit	Note
Nominal pressure	2000(1000)	KN	
Folded plate width	4000	mm	
Slider stroke	200	mm	
Maximum opening height	420	mm	
Column spacing	3500	mm	
Roar mouth depth	400	mm	
Press down speed	110	mm/s	
Returning speed	110	mm/s	
Working speed	10	mm/s	
Main motor power	11	Kw	Delem
CNC numerical system	DA52S/DA58T/DA66T		Y1, Y2, X+V
Num berof control shaft	DA52S3+1		Y1, Y2, X, R+V
Num berof control shaft	DA58T4+1		Y1, Y2, X, R, Z1, Z2+V
Num berof control shaft	DA66T6+1CNC mechanical compensation		
Form of V-axis	200		
X-axis speed of back keep-off	500	mm/s	
	≤±0.01	mm	
X-axis route of back keep-off	s±0.02	mm	
Repeated positioning accuracy of slider		mm	
Positioning accuracy of slider	≤±0.02	mm	
Repeated positioning accuracy of back keep-off	0.3	mm/m	
Workpiece straightness	±0.5	Degree	
Bending angle error	±0.005	mm	

All data only for reference, technical solution shall prevail. Remark: Parameters in () are parameters of 100T

Surface Treatment

Robot Laser Quenching System



Applications

Ships, Electricity, Metallurgy, Petrochemical, Mechanical, Automobile, Mould, Hardware

Materials & Profiles

Mould, Gear, Guideway, Journal, Cylinder inner wall, Damper, Roll



Pictures are only for reference





Name	HQR2900
Norking radius of robot	2900mm
Repeat positioning accuracy of robot	±0.05mm
Platform track	6000mm
Platform positioning accuracy	±0.05mm/m
Platform repeat positioning accuracy	±0.03mm
CNC system	SIEMENS PLC + Robotic system
Weight of machine tool	6000kg
Dimension(L×W×H)	7000mmx3000mmx2000mm

Surface Treatment

Robot Laser Cleaning System Handheld Laser Cleaning System





High-speed rail, Ocean, Automobile, Mould, Railway, Nuclear power, Machinery, Sheet metal, Electricity, Cultural relic etc

Mould, Wheel gear, Guide rail, Piston, Aluminium alloy, Titanium alloy, Hot rolled steel etc

Cleaning laser with industrial robot

Automatic cleaning process, achieve precise cleaning

Handheld cleaning process, simplicity of operation



Handheld Laser Cleaning System Pictures are only for reference



Al-si coated welding seam cleaning



Titanium alloy oxide layer cleaning



Oil cleaning before welding on differential Carbon removing on piston surface



Robot Laser Cleaning System Pictures are only for reference

Aluminum alloy oxide layer cleaning



Name	Technical data
Type of laser	Fiber Laser source/All solid state laser source
Laser power	100/200/500/1000W
Optical maser wavelength	.1064nm
Type of cooling	Water cooling
Water temperature	20°C
Sweep length	10-100mm
Scanning speed	<4m/s
Dimension(L×W×H)	5000mm×4000mm×2000mm (Robot style)
	900mm×600mm×1200mm (portable style)
Repeat positioning accuracy of robot	±0.05mm
Working radius of robot	Optional
CNC system	HAN' S HLC (customized)

All data only for reference, technical solution shall prevail.

Additive Manufacturing

HANS-M-260

HAN*S LASER A A A B 9 0 8 3DPrinter

Pictures are only for reference

Date package of process techniques fully opened for secondary development

Flexible or rigid recoater system

Cloud service: remote control, smart phone app

Suitable for high throughput materials science research

Suitable for conformal cooling mould, hydraulic part, automotive, aerospace and other fields



Model	Technical data
Size of device	2100×1250×2165mm ³
Max molding size	250×250×300mm ²
molding accuracy	±0.05mm
Powder feeding mode	powder cylinder feeding
Layer thickness	20~100µm
Spot diameter	60µm
Laser power	500W
Scan speed	s7m/s
Oxygen concentration	
shieldinggas	≤100ppm
Software	N2/Ar
Applicable	HansMCS, Magics + BP, 3DXpert, HansMSlice + Path

All data only for reference, technical solution shall prevail.

Han's Laser SMC is based on the requirements of high-end laser cutting equipment with more than 10 years-experience in control scheme design, and provides a complete set of independent intellectual property intelligent control solutions with Han's series CNC system as the core. It is deeply favored by users due to its simple deployment, security and stability, various functions, excellent performance, simple operation with beautiful and generous features.







- It is based on Intel X86 platform development, the system kernel is pure software, the minimum interpolation cycle is 0.5ms, the architecture is advanced and easy to upgrade.
- It supports EtherCAT, SERCOS III and other mainline control modes, it also equipped with a full set of main-line IO and functional modules, simple deployment and easy debugging.
- It is integrated with advanced forward-looking, speed planning, corner fitting and other algorithms, to ensure smooth movement process, as well as efficiency and accuracy.
- It is equipped with expert process database, visual assistant processing system, production information management system and other software systems, so that the production process is more simple, more efficient, more intelligent.

Sensor products has large range, high precision, compact shape and easy to install and other features. The main measurement range is 0-20mm, with the highest accuracy up to + / - 0.01mm. With its unique structure and circuit design, it has excellent temperature characteristics that can be maintain stably use in the low, medium and high power cutting machine for a long time It provides customers with accurate, reliable, safe and assured height control.



Heightening products A product that adjusts the height according to the signal)

- It has high real-time feature and supports EtherCAT main-line interface; It has fast response speed - sampling frequency and it can up to 2000Hz, the fastest follow-up speed can up to 40m/min.
- It has complete functions with high detection control, automatic calibration, real-time calibration, side collision detection, cutting nozzle loss alarm and other functions.
- It has convenient operation parameter setting, calibration. Its follow-up can be operated in the upper computer interface, no need to set in power cabinet.



Laser cutting professional nesting software



System Introduction

- It supports efficient typesetting and provides a solution that does not block graphic typesetting.
- It supports perfect laser cutting process with detailed parameter setting panel and convenient process setting interface.
- It supports a variety of automatic optimization cutting path and provides manual optimization cutting path and easy to operate.
- It supports complete NC post processing settings, convenient and flexible
- It supports NC program segment view and simulation, simple and intuitive.

Han's MeSys laser equipment information management system is a production information management system for workshop management of manufacturing enterprises. It can provide enterprises with real-time monitoring of order progress, equipment status management, production data management, wearing part maintenance management and FMS automatic production line monitoring and other management modules, and build a comprehensive information management system for enterprises.









