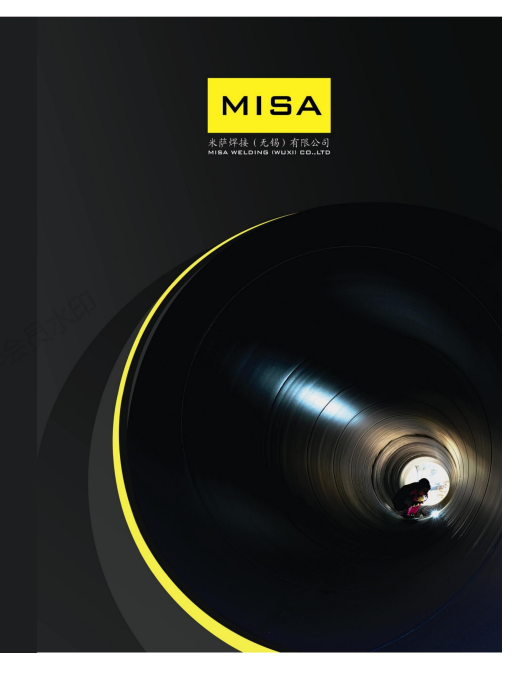


米萨焊接(无锡)有限公司 MISA WELDING (WUXI) CO.,LTD

网址(Web): www.misawelding.com

地址:江苏省无锡市滨湖区胡埭镇刘阔路76号 Add: No.76 Liulv Rd.Hudai Town, Binhu Dist, Wuxi, P.R China 214161 电话:86–510–87053880 传真:86–510–87057518 澎箱(Email): info @ misawelding.com



### 公司简介:

MISA焊接是一家集研发,制造,销售为一体的高科技企业,主要从事自动焊接设备和夹具的生产,数控切割机,H型钢生产线等。 如焊接滚轮架,焊接变位机和焊接操作机等。我们的工厂位于中国无锡。距离上海浦东国际机场和上海港的两个生产基地约180KM。

我们遵循"质量第一,客户至上,效率第一,服务至上"的一贯理念,成功运营了15年以上。 我们与国内外众多知名企业合作,拥有一流的管理,一流的售后服务团队。为了国际化,所有的硬件都已经标准化. MISA依靠国际市场,把我们的产品发往了世界各地。

客户为我们提供了为客户提供服务的机会,我们提供了满意的产品。我们希望您和我们能够超越,共 创美好未来。

依靠质量和产能,我们的设备在国内和国际市场上都很受欢迎。 我们拥有经验丰富的团队,专注于技术和研究,这是我们成长的基础,变得更强大和更强大。

我们在这个领域继续前进,仍然以客户为导向,提供良好的服务。 说实话,开拓进取,求真务实是我们的信条。 客户的满意是我们的成功。

#### INTRODUCTION

MISA WELDING IS A COMPANY THAT COMBINE RESEARCH AND DEVELOPMENT, MANUFACTURING, SALES FOR THE INTEGRATION OF HIGH-TECH ENTERPRISES, MAINLY ENGAGED IN THE PRODUCTION OF AUTOMATIC WELDING EQUIPMENT AND FIXTURES, CNO. CUITING MACHINE, H-BEAM PRODUCTION LINE, ETC. SUCH AS WELDING ROTATOR, WELDING POSITIONER AND WELDING MANIPULATOR. CUR FACTORY IN LOCATED IN WUXI, CHINA.TWO PRODUCTION BASES FROM SHANGHAI PUDDING INTERNATIONAL AIRPORT AND SHANGHAI PORT IS ABOUT 180KM.

WE FOLLOW "THE QUALITY FIRST, OUSTOMER SUPREME, AND THE EFFCIENCY FIRST, SERVICE IS SUPREME"THE CONSISTENT IDEA, HAS SUCCESSFULLY PASSED MORE THAN 15 YEARS. WE HAD COOPERATED WITH MANY FAMOUS ENTERPRISES BOTH IN CHINA AND ABROAD, AND HAVE FIRST-CLASS MANAGEMENT, FIRST-CLASS AFTER SERVICE TEAM. IN ORDER TO INTERNATIONALIZATION, ALL THE HARDWARE HAS BEEN STANDARDIZED. MISA IS ALREADY RELYING ON THE DOMESTIC MARKET, ARE THE FIRST TO PREEMPTIVE OVERSEAS MARKET SHARE ONE OF PEER ENTERPRISES AND NOW SELL HAS COVERED ALL DOMESTIC PROVINCES, AS WELL AS SOUTHEAST ASIA, NORTH AND SOUTH AMERICA. MIDDLE EAST, NORTH AFRICA AND OTHER PLACES.

THE CUSTOMERS PROVIDED US THE OPPORTUNITY OF THE SERVICE FOR THE CLIENTS, WE HAVE SUPPLIED THE SATISFIED PRODUCT. WE HOPE YOU AND WE COULD TRANSCEND TOGETHER, AND CREATE A BETTER FUTURE.

RELY ON THE QUALITY AND CAPACITY, DUR EQUIPMENT ARE WELL ACCEPTED IN DOMESTIC AND THE WORLD MARKET. WE HAVE EXPERIENCED TEAM WHICH CONCENTRATE ON TECHNOLOGY AND RESEARCH, WHICH ARE THE BASE FOR DUR GROWTH AND BECOME STRONGER AND POWER.

WE KEEP MOVING FORWARDS IN THIS FIELD, STILL KEEP AT CUSTOMER DRIENTATION, SUPPLY GOOD SERVICE. TO BE HONEST, EXPLOITATION AND ENTERPRISING, SEEKING TRUTH AND INNOVATION ARE OUR CREDD. CUSTOMER'S SATISFACTION IS OUR GREAT SUCCESS.





Certificate of Compliance

When the second of the second o

行业应用 Application



海洋工程 Oceanic Engineering



压力容器 Pressure Vessel



管道 Pipeline



Wind Tower



钢结构 Steel Structural Construction

### 可调式滚轮架 Conventional Welding Rotator



#### 概述:

滚轮架系列分为自调试,可调式,组对滚轮架,行走式滚轮架,倾斜滚轮架,防窜滚轮架等等。用于圆柱形筒体的焊接,抛光,衬胶及装 配。自调试滚轮架可根据简体大小自行调节,可调式滚轮架采用丝杆调节,螺钉分档调节。速度采用交流变频器控制,线速度为数字显示,先进 可靠。MISA还可以为用户定制滚轮架。

Welding rotator is a kind of our advanced welding equipment, which is be researched and manufactured absorbing domestic and international advanced equipment. It is mainly used for pipe, containers, boilers, Pressure vessels, oil tank and other cylinder's assembling, burnishing and welding, can use together with column and boom and SAW system to realize inside and outside girth and longitudinal welding. Its series includes self aligning rotators (HGZ), and conventional rotators (HGK). Other customize have trolley tilting anti drift rotator; Accordingly this device has advantages of compact structure, small cubage, beautiful shape, lightweight, convenient operating and so on. all kinds of auto welding or manual welding, improving welding quality, lessening welding labor and improve productivity.

We can provide solutions to unique welding rotator according to the customer's requirement.

拉不梦蚁:												
规格型号(	(Type)	HGK-2	HGK-5	HGK-10	HGK-20	HGK-40	HGK-50	HGK-60	HGK-100	HGK-200	HGK-300	HGK-500
载重(Loa	ıd)t	2	5	10	20	40	50	60	100	200	300	500
滚轮直径(	Wheel diameter ) mm	250	250	300	350	400	400	450	500	700	800	900
滚轮宽度(	Wheel width ) mm	100	140	170	180	200	200	220	280	300(钢轮)	300(钢轮)	300(钢轮
筒体 直径	最小 ( Min)mm	150	250	300	500	500	500	500	800	800	1000	1000
Wessel diameter	最大 ( Max)mm	2000	2800	3200	4500	4800	5000	5000	5000	5000	6000	8000
滚轮速度	( Wheel velocity)m/h	6-60	6-60	6-60	6-60	6-60	6-60	6-60	6-60	6–60	6-60	6-60
电机功率 (	Power of motor)KW	2×0.18	2 × 0.37	2×0.55	2×1.1	2×1.5	2×2.2	2×2.2	2×3	2×4	2×5.5	2×7.5

### 可调式滚轮架 Conventional Welding Rotator



标准可调式滚轮架 (5Ton-1200Ton)



100Ton 双片聚氨酯可调滚轮架 100Ton Dual Polyurethane Wheel Welding Rotator (Singapore)



200Ton 钢轮可调滚轮架 200Ton Metal Wheel Welding Rotator (Buttrio, Italy)



60Ton 电动行走滚轮架 60Ton Motorized Moving Welding Rotator (Midland-TX)



30Ton 聚氨酯轮特制可调滚轮架 30Ton PU Wheel Welding Rotator (Brisbane, Australia)



150Ton 聚氨酯轮可调滚轮架 150Ton PU Wheel Welding Rotator (Ho Chi Minh City, Vietnam)

MISA D2 MISA D3



### 自调式滚轮架 Self-aligning Welding Rotator



· 滚轮架系列分为自调试,可调式,组对滚轮架,行走式滚轮架,倾斜滚轮架,防窜滚轮架等等。用于圆柱形筒体的焊接,抛光, 衬胶及装 配。自调试滚轮架可根据简体大小自行调节,可调式滚轮架采用丝杆调节,螺钉分档调节。速度采用交流变频器控制,线速度为数字显示,先进 可靠。MISA还可以为用户定制滚轮架。

Welding rotator is a kind of our advanced welding equipment, which is be researched and manufactured absorbing domestic and international advanced equipment. It is mainly used for pipe, containers, boilers, Pressure vessels, oil tank and other cylinder's assembling, burnishing and welding, can use together with column and boom and SAW system to realize inside and outside girth and longitudinal welding. Its series includes self aligning rotators (HGZ), and conventional rotators (HGK). Other customize have trolley tilting anti drift rotator; Accordingly this device has advantages of compact structure, small cubage, beautiful shape, lightweight, convenient operating and so on. The machine can assort all kinds of auto welding or manual welding, improving welding quality, lessening welding labor and improve productivity.

We can provide solutions to unique welding rotator according to the customer's requirement.

#### 技术参数:

	规格	型号 ( Model)	HGZ-5	HGZ-10	HGZ-20	HGZ-30	HGZ-40	HGZ-50	HGZ-60	HGZ-80	HGZ-100	
	裁重 ( Load)t			5	10	20	30	40	50	60	80	100
	两 全属轮 只 Metal Two rollers	金属轮	直径mm Diameter	240	290	340	340	390	390	440	490	490
滚 轮 组 Wheels		rollers	rollers	宽度mm Width	20	25	30	30	40	40	50	60
Wheels	一 One	橡胶轮 Rubbers	直径mm Diameter	250	300	350	350	400	400	450	500	500
	One	rollers	宽度mm Width	100	120	120	120	120	120	120	120	120
筒体 直径 Tube body		最小 ( Min)mm		250	320	500	530	600	700	750	850	1000
Tube body diameter	dy ler 最大 ( Max)mm		2300	2800	3500	3700	4200	4500	4800	5000	5500	
滚轮	速度(Whe	eel velocity)m/h		6-60	6-60	6-60	6-60	6-60	6-60	6-60	6-60	6-60
电机	电机功率(Power of motor)Kw			0.75	1.1	1.5	2.2	3	4	4	4	5.5

### 自调式滚轮架 Self-aligning Welding Rotator



60T电动行走滚轮架配组对 60Ton Motorized Moving Welding Rotator with Fit-Up (Midland,TX) 40Ton Double Drive Standard Welding Rotator (Monterrey,Mexico)



40Ton 双驱标准自调滚轮架



150Ton 双驱聚氨酯自调滚轮架 150Ton Polyurethane Wheel Welding Rotator (Rayong, Thailand)



80Ton CE认证聚氨酯自调滚轮架 80Ton CE Certificate PU Welding Rotator (Rotterdam, Netherlands)



80Ton 自调滚轮架 80Ton PU Wheel Welding Rotator (Mersin, Turkey)



10Ton 手动行走自调滚轮架 10Ton Manual Moving Welding Rotator (Panama City, Panama)

MISA 04 MISA D5

### 管道装配生产线 Fit-Up Pipe Growing Line

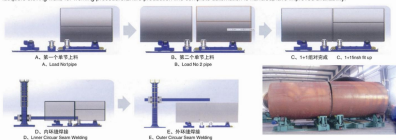


#### 概述:

管道装配生产线用于拼装,焊接管道,把每一节管道拼装成理想的长度。详细的参数,需要与我们确认。

Fit-up pipe growing is use for assemble and welding the pipe, assemble each pipe to a longer pipe. for more details, please confirm with us. 风力发电设备作为目前新能源开发的一个重要发展方向,其主要设备组成部分—风力塔架的制作。在国内正逐步兴起。本生产线主要分为板材 数控切割下料、单节简体卷制成形、单节简体直递焊接、法兰与简体短节组焊、简体逐节组对内外环缝焊接、喷砂除锈、防腐喷漆烘干等工序。 整条生产线全自动化操作,提高了工作效率。

Wind power electric power generation equipment is a important development direction of at present new exploitation of energy resources, whose main equipment is composed of a part—wind power gantry fabrication, be on the rise step by step in in the homeland. The production line is mainly mark sheet material expects that under numerical control cutting, the alone festival tube body book makes forming, the flange and the short tube body festival group solder, the section-by-section tube body group sews welding to inside and outside ring, sand blast rust cleaning, antisepsis lacquers stoving waits for working procedure. Entire production line complete automation is handled, have improved availability.





20T电动行走组对中心 20Ton Fit-up Pipe Growing Line (Camden, NJ)



20Ton 手动行走组对中心 20Ton Manual Moving Fit-up Growing Line (Montreal,Canada)



60Ton 自调滚轮架配平移式组对滚轮架 60Ton Self-aligning rotator with Translational type fit-up (Midland, TX)



40Ton 标准组对中心(10Ton-500Ton) 40Ton Standard Fit-up Growing Line (Brisbane, Australia)



100Ton 特制组对中心 100Ton Customized Fit-up Welding Station (Vung tau, Vietnam)



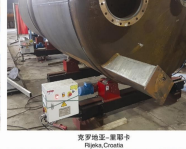
20Ton 手动行走自调滚轮架 20Ton 2+2 Pipe Welding Station (Istanbul, Turkey)

MISA D6

# 客户应用反馈 Customer Application Feedback

















美国-德克萨斯 TX, USA

美国-新泽西 NJ, USA





荷兰-鹿特丹 Rotterdam, Netherlands

澳大利亚-布里斯班 Brisbane, Australia





泰国-罗勇 Rayong, Thailand

土耳其-梅尔辛 Mersin, Turkey

意大利-巴特里奥 Buttrio,Italy 越南-河内 Hanoi,Vietnam

MISA D8 MISA 09

### 焊接变位机 Welding Positioner



#### 概述:

焊接变位机主要是通过工作台的升降、回转、翻转等运动使工件处于最佳焊接位置,有侧翻式、头尾式、升降式及双回转等多种结构形式。可与焊接操作架等配套组成自动焊接专机,还可与机器人等配套实现自动化焊接。同时可根据用户的工件和工艺要求,设计定制各种特制焊接变位机。

Welding positioner is mainly used to placed the work piece in the best position for welding and assembling with the work bench elevating, turning, litting, its series includes tilling, head and tail stocks, elevating, and double turning positioner. The positioner can be supplied for interfacing with robot or welding manipulators, to realize the welding automation. At the same time, we can design and customize various type of special positioners according to the technological requirements and varieties of different products given by the customer.

#### 技术参数:

規格型号 Model	HBJ-01	HBJ-03	HBJ-06	HBJ-12	HBJ-30	HBJ-50	HBJ-100	HBJ-150	HBJ-200	HBJ-300	HBJ-500
额定承载 Rated weight beaning (kg)	100	300	600	1200	3000	5000	10000	15000	20000	30000	50000
回转速度Overtuming (rpm)	0.4-4	0.1-1	0.09-0.9	0.05-0.5	0.05-0.5	0.05-0.5	0.05-0.2	0.05-0.5	0.05-0.5	0.04-0.4	0.04-0.4
翻转速度Speed of table (rpm)	手动	手动	1.1	0.67	0.23	0.14	0.14	0.14	0.14	0.10	0.10
翻转角度Turong angle (°)	0 ~ 120	0 ~ 90	0 ~ 90	0 ~ 120	0 ~ 120	0 ~ 120	0 ~ 120	0 ~ 120	0 ~ 120	0 ~ 120	0 ~ 120
工作台尺寸Size of table (mm)	ф 400	ф 600	ф 1000	ф 1200	ф 1400	ф 1500	ф 2000	ф 2200	ф 2500	ф 3000	ф 4000
电机功率回转Turning Power(KW)	0.06	0.37	0.75	1.1	1.5	3	3	3	4	7.5	11
翻转Overturning	1	1	0.75	1.5	2.2	3	4	5.5	7.5	11	18.5
額定载荷时最大偏心距 Max eccentric Distance (mm)	150	150	150	200	200	300	400	200	200	200	200
额定载荷时最大重心距 Max gravity distance (mm)	100	100	100	150	200	300	400	500	630	630	800
垂直平面回转直径 Max turing distance (mm)	ф 600	ф 800	ф 1500	ф 2050	ф2100	ф 2500	ф 3240	ф 3400	ф 3400	ф 4200	ф 5700

### 焊接变位机 Welding Positioner



1.2T-3T 标准焊接变位机 1.2T-3T Standard Welding Positioner (Brisbane, Australia)



10Ton 固定式焊接变位机 10Ton Fixed Welding Positioner (Perth, Australia)



15Ton 大型焊接变位机 15Ton Welding Positioner (Domestic)



30Ton 大型焊接变位机



5Ton 手动升降焊接变位机 5Ton Manual Elevating Welding Positioner (Montreal, Canada)



5Ton 手动升降焊接变位机装箱 Loading of 5Ton Manual Elevating Welding Positioner

### 焊接变位机 Welding Positioner



3Ton & 5Ton 3轴液压焊接变位机 3Ton & 5Ton 3Axis Hydraulic Welding Positioner (Dubai, UAE) 2Ton Customized Hydraulic Elevating Welding Positioner (Midland, TX)

2Ton 特制液压升降焊接变位机



3Ton 特制头尾式焊接变位机 3Ton Customized Head Tail Stock Welding Posiitoner (Singapore)



5Ton L型焊接变位机 5Ton L-type Welding Positioner (Belfast,UK)



2Ton 焊接回转台 (可定制速度) 2Ton Welding Turning Table (Batam, Indonesia)



WP & WPT 焊接卡盘 WP & WPT series Welding Chuck

## 焊接操作机 Welding Manipulator



自动焊接中心有焊接操作机,焊接滚轮架,焊接变位机等三大系列品种选择组成,并与直流自动埋弧焊机配套使用,电器即可单独控制也可实行三位一体集中控制,对容器或金属结构件实行自动焊接,操作方便灵活,性能可靠,配套性强,是保证焊接质 量,提高工效的理想焊接装备,可成套购买,也可单件选购,并可按用户要求另行设计制造。

The welding center consists of the welding manipulator, auto-submerged arc welding machine(or C02 shieleded, TIG welding machines), the submerged arc welding mostloner, the cladding with strap, the turning rolls(or welding postioner). It can weld metal vessels, steel structure in all orientation by various welding methods. The center takes three functions in one to realize the manipulator, the turningrol and the positioner to be interlocked, and it is equipped with the welding tracking and monitoring system, arc oscillating unit, the control of arc length, the flux auto-feeding and recovering system.

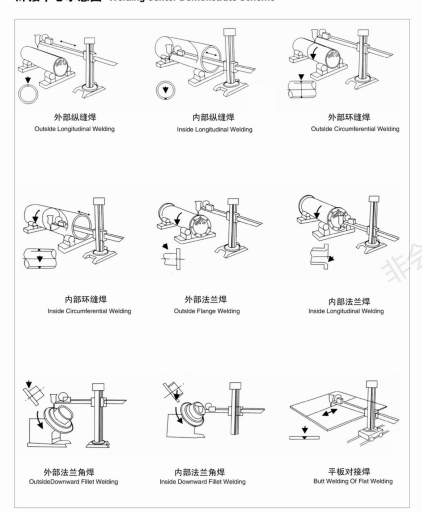
#### 技术参数:

		村	黄梁 Boo	om		立柱 C	olumn	台车 Trave	ling cart			包装 Packa	ge
型号 Model	升降行程 (A)m	升缩行程 (B)m	升降速度 m/min Elevation speed	升缩速度 m/min Traverse speed	前端负载 kg Max load at extremity	回转方式 Rotation angle (±180。)	设备总高 (c)m Total height	尺寸 (D)×(E)×Hm Dimensions	轨距 轨道中心 (F)mm Rail c to c	速度 m/min Speed	功率KW Power	Dim.(B&C) L×W×H(m)	Gross weight (tons)
ZH1515	1.5	1.5	0.3		100	Man.	2.9	1.25 × 1.2 × 0.2	1052	Man.	0.91	$3.0 \times 0.5 \times 0.7$	1.0
ZH2020	2.0	2.0	0.3		100	ž	3.4	1.25 × 1.2 × 0.2	1052	Or1.0	0.91	$3.2 \times 0.6 \times 0.7$	1.5
ZH3030	3.0	3.0	1.0		200		5.5	2.4 × 1.9 × 0.4	1600		2.75	5.4 × 1.2 × 1.1	4.6
ZH3040	3.0	4.0	1.0		200	手动或电动	5.5	2.4 × 1.9 × 0.4	1600		2.75	6.0 × 1.2 × 1.1	5.1
ZH4040	4.0	4.0	1.0		200		6.5	2.4 × 1.9 × 0.4	1600		2.75	6.5 × 1.3 × 0.9	5.5
ZH4050	4.0	5.0	1.0	0.12~1.2	200		6.5	2.4 × 1.9 × 0.4	1600		2.75	7.0×1.3×0.9	6.0
ZH5050	5.0	5.0	0.9	0.12~1.2	300	or电	7.8	2.6 × 2.1 × 0.5	1798	1.5/3	3.5	7.8 × 1.5 × 1.0	6.5
ZH5060	5.0	6.0	0.9		300	司动	7.8	2.6 × 2.1 × 0.5	1798	1.5/0	3.5	8.3×1.5×1.0	7.0
ZH6060	6.0	6.0	0.9		300	otor	9.7	2.6 × 2.1 × 0.5	1798		3.5	9.8 × 1.5 × 1.0	7.5
ZH7060	7.0	6.0	0.9		300	网 motorized	10.7	2.8 × 2.3 × 0.5	1998		4.25	10.8 × 1.5 × 1.0	8.5
ZH8060	8.0	6.0	0.9		300		11.7	2.8 × 2.3 × 0.5	1998		4.25	11.8 × 1.7 × 1.2	10.0
ZH80100	8.0	10.0	0.9		300		11.7	3.2×2.4×0.5	2200		5.0	11.8 × 1.7 × 1.2	12.0

MISA 12 MISA 13



### 焊接中心示意图 Welding Center Demonstrate Scheme





土耳其安装调试5x10焊接操作机 Installation in Turkey for 5x10 Welding Manipulator

出口俄罗斯4x7 焊接操作机 4x7 Welding manipulator (Cherbinsk, Russia)



澳大利亚安装调试5x9 焊接操作机配林肯电焊机 Installation in Australia for 5x9 Welding Manipulator with Lincoln



小型操作机配变位机 1.5x1.5 Small Welding Manipulator with Welding Positioner (Toronto, Canada)



加拿大安装调试5x7 焊接操作机配ESAB电焊机 Installation in Canada for 5x7 Welding Manipulator with ESAB LAF1001 Welding Machine



巴拿马安装调试4x4 焊接操作机配林肯NA-5控制器 Installation in Panada for 4x4 Welding Manipulator with Lincoln NA-5 Controller

MISA 14 MISA 15



#### 可选则的 Optional



林肯NA-5控制器配送丝机,机头(埋弧焊) Lincoln NA-5 Controller with Wire Feeder & Welding Torch(SAW)



林肯84 送丝机配机头 (气保焊) Lincoln 84 Wire Feeder & Welding Torch (MIG)



转角机构 Steering Mechanism



十字微调 Cross Slide



焊缝跟踪器 Seam Tracker



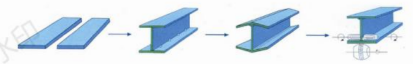
焊剂回收系统 Flux Recovery System

### H型钢生产线 H-beam Production line

#### 概述:

该生产线由数控切割机、H型钢自动组立机、H型钢龙门式自动焊接机或双悬臂自动焊接机、H型钢翼缘矫正机、H型钢槽丸机 等主要设备组成。生产工艺上为单机独立操作,工件转运靠起重机吊运,整线比较灵活,可在不同的工艺段添加设备,以提高生产效率。

This production line consists of CNC cutting machine, H-beam automatic assembly machine, H-beam gartry automatic welding machine or double column-beam automatic welding machine, H-beam flange straightening machine, H-beam shot-blasting machine etc. The production craft work is operated by separate machine, and the work piece can be overturned and transported by crane. The whole production line with merits of agility and the production efficiency can be improved by adding equipment on different craft work.



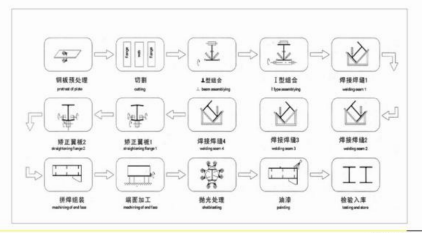
多头直条切割机 Mutiple tip gas cutting machine

H型钢组立机

H型钢龙门式焊接机

H型钢矫正机

H beam assembling The gantry submer ged are welding machine H-beam straightening machine



### 数控火焰/等离子切割机 CNC Flame/Plasma Cutting Machine



#### 概述:

數控火焰/等离子切割机(切割低碳钢、不锈钢、铝及铝合金、黄铜等板材),具有切割速度快、精度高、切割质量好、板材利 用率高等特点。本机的主体结构均整体去应力退火处理。应用德国精密减速机、高精度数字式伺服驱动系统、直线导轨等高品质 功能部件、同时突出技术趋势,在同行业中性价比最高。

CNC Flame /plasma Cutting Machine (Cutting Mild Steel, stainless Steel, Aluminum And Aluminum Alloy, Brass Plate, etc) with The Cutting Speed, high Precision Cutting Quality, high Efficency Version Chat Feature. the Main Structure Of This Machine Are As Awhole To Stress Annealing Application Of The German Precision Gear, precision Digital Servo Drive System, Linear Guide High Qualityh Features, while Highlighting The Trends In Technology, the Highest Cost In The Industry.

#### 技术参数:

轨距 ( mm ) Rail span(mm)	3000	4000	5000	6000	7000	8000				
切割宽度Cutting width (mm)	2300	6200	7100							
驱动方式Drive way	单边驱动Sing	单边驱动Single drive 双边驱动Double drive								
导轨长度Rail length		标准配置导轨长度15m,可根据客户需要进行延长或缩短 Standard rail length is 15m,which can be extended or shortened on customer requirements.								
割据数量Torch quantity	割据数量Torch quantity 标准配置: 2组数控火焰切割矩, 9组直条割矩, 可根据用户需要进行增减 Standard configuration is 2 CNC torches and 9 strip torches, which can be altered on customer requirements.									
切割厚度Cutting thickness	火焰: 6-100mm, 可根据客户需要增加切割厚度,最大350mm Flame:6-10mm,which can be increased on customer requirements up to 350mm 等离子: 可根据用户需要进行推荐,以供客户选择 Plasma:we recommend plasma power source model on customer requirement.									
空程速度Travel speed	Max: 12000mm/min									
切割速度Cutting speed	最大: 6000mm/min (根	据切割材质而足	定)Max.6000mr	m/min(Set up	on cutting ma	terial)				
整机精度Precision	符合JB/T5102-1999要求 Conform to JB/5102-1999									
切割质量及尺寸偏差 Cuttong quanlity and size warp	火焰: 符合JB/T10045.3–1999要求 Flame:Conform to JB/T10045.3–1999 等离子: 符合JB/T10045.4–1999要求 Plasma:Conform to JB/T10045.4–1999									

### H型钢组立机 H-Beam Assembly Machine





#### 概述:

H型钢组立机是本公司进行了广泛市场调查和了解用户的前提下开发而成的全自动H型钢组对设备。它有腹板、翼板、自动定位夹紧功能,确保规定范围内,不同宽窄板的自动定位、自动对中、自动点焊过程。自动点焊过程采用PLC可编程序控制实现自动控制,比同类产品效率提高一倍以上。主机驱动采用进口交流变频器控制,可靠稳定,焊接设有跟踪导弧装置,确保点焊质量。

H beam assembling machine is developed by our company in advance after extensive market research and efficient contact with the customers. It has automatic positioning of web plates and flange plates of different width within the scope specified and to automatically position the tack welding process. Automatic tack welding process is automatically controlled by PLC programmable control, more than double the efficiency of the similar products. The main frame is controlled by the imported AC inverter drive, being reliable and stable, with tracking guided arc welding equipment to ensure the quality of spot welding .

#### 技术参数:

型号	Model	Z15	Z18	Z20
适用腹板高度	Applied web height	200–1500mm	200-1800mm	200-2000mm
适用腹板厚度	Applied web width	6–32mm	6-32mm	6-32mm
适用翼板宽度	Applied flange width	200-800mm	200-800mm	200-800mm
适用翼板厚度	Applied flange thickness	6-40mm	6–40mm	6-40mm
适用型钢长度	Applied beam length	4000–15000mm	4000-15000mm	4000-15000mm
组立速度	Assembly speed	0.5-6m/min	0.5-6m/min	0.5-6m/min
输入辊道	Input conveyor	2600mmx3	2600mmx3	2600mmx3
输出辊道	Output conveyor	2600mmx3	2600mmx3	2600mmx3
整机功率	Total power	11.7Kw	11.7Kw	11.7Kw

### H型钢龙门焊 H-beam Gantry Welding Machine



#### 概述:

H型纲龙门焊接机专为H型钢焊接而设计。它实现了焊接控制和小车控制的结合,可以轻松操作。它使用ULS电机驱动器来驱动门户。由交流 电转换器驱动;稳定的速度,数字显示的线性速度,可靠性好,没有三轴机械导向ar导向机构; folating typ tracing,确保焊枪准确定位在焊缝处。 增弧焊的电源线可以在门架上移动,以尽可能缩短控制电缆和焊接电缆的长度,加快响应速度,降低压力,稳定焊接电流。

H-beam steel gantry welding machine is specially designed for the welding of H beam. It realized the combination of welding control and trolley control and can be operated easily. It use ULS motor drive for the drive of portal. Driven by alternating current converter; stable speed, digital display of the linearity speed, good reliability, there is no threeaxle mechanical tracting ar guiding ar guiding mechanism; folating typ tracing to guarantee that the welding torch targeting at the welding seam accurately. The power line for the submerged arc welding can move on the portal frame to shorten the length of the control cable and the welding cable as far as possible to quicken the response, reduce the pressure and stabilize the welding cirrent.

#### 技术参数

N S XX		
Height of the Wing Board	翼板的高度	200-800mm
Thickness of Wing Board	翼板厚度	6-40mm
Height of the Former	腹板的高度	200-1500mm
Thickness of the Former	腹板的厚度	6-32mm
Length of the Usable Work Piece	可用工件的长度	4000-15000mm
Welding Speed	焊接速度	240-1000mm/min
Speed of Back Stepke	后退速度	3000mm/min
To-and-fro Stoke of the Welding Amn	焊接臂的往复行程	800mm
Welding Position	焊接位置	fillet welding in the flat position
Size of the Usable Welding Wire	可用焊丝的尺寸	3.2–5mm
Driver	驱动	bilateral

### H型钢液压矫正机 H-beam Straightening Machine



#### 概述:

H型钢法兰矫直机是专门为钢法兰校正而设计的,主机采用22kw电动机和销齿轮减速机驱动,高效高速。 所有校正辊均采用优质合金钢制成。 此外,该机器经过先进的热处理,以防止爆裂,所有部件都加强,以稳定校正,实现长使用寿命。

H-beam steel flange straightening machine is specially designed for the correction of the steel flange. The main machine usea the 22kw electric motor and pin gear reductor drive characterized by high efficient and high speed. All the correcting rollers are made of high-quality alloy steel. Besides, the machine is put under advanced hot treatment to prevent crackles, All the parts are reinforced to stabilize the correction and realize the the long service life.

型号 Descriptions	HYJ-600	HYJ-800	YTJ-60B	YTJ-80B
翼缘宽度 width of flange	150-600	200-800	180-800	600-1000
翼缘厚度 thickness of flange	≤20mm	≤40mm	≤60mm	≤80mm
腹板最小高度 min height of web	160mm	350mm	350mm	500mm
材质 material	Q235A	Q235A	Q345A	Q235Mn
矫正速度 straightening velocity	5.7m/min	18m/min	6.37m/min	6m/min
电机功率 motor power	9kw	24.2kw	37kw	44kw
设备外行尺寸 (mm) nominal dimension	3355 × 890 × 1573	3500 × 1500 × 1700	3120×4100×2100	3120 × 4100 × 2100
设备质量 weight	7000kg	9000kg	25000kg	28000kg

# H型钢拼焊矫一体机 H-beam Assembling, Welding and Straightening Machine (3 in 1)



### 概述:

H型钢制造机是一种先进高效的H型钢制造设备,具有精确装配,CO<sub>2</sub>或SAW焊接,矫直等功能。 它体积小巧,单位面积产量 高,是制造轻型H型钢的理想设备。 该设备不仅可以制造H型钢,还可以制造T型钢; 不仅有对称法兰梁,还有不对称法兰。

H-beam fabrication machine is a kind of advanced and high efficient equipment for making H-beam, integrating the function of accurate assembly, CO<sub>2</sub> or SAW welding, and straightening. It is compact in size and high in output per unit area, which is ideal equipment for making light-duty H-beam. The equipment can not only manufacturing H-beam, but also T-beam; Not only beam of symmetric flange, but also asymmetric flange.

技术参数

	Model		PHJ15	PHJ18	PHJ20				
Web	腹板 height	高度	200~1500mm	200~1800mm	200~2000mm				
Web 腹板 width 宽度				5~20mm					
Flange	翼板 width	宽度	160~800mm						
Flange	翼板 thicknes	s厚度		6~25mm					
Workpied	e工件 longth	长度		3000~15000mm					
Welchy 焊接 speed 速度			200~1200mm/min(变频调速)						
Size	尺寸 L×W×	Н	28m × 4m × 4.6m	28m × 4m × 4.9m	28m × 4m × 5.1m				









### 数控相贯线切割机 CNC Intersection Cutting Machine





数控相贯线切割机是管子主管与支管相交孔自动切割的专用设备,按驱动轴联动的数量可以分为两轴切割机、三轴单坡口切割机以及四轴、五轴全坡口切割机等多种产品结构类型,按切割方式又可以分为火焰与等离子两种。系统采用全自动编程及工艺引导,操作方便快捷、简单易懂。可根据用户的需求选择类型,也可为用户设计制造各种特制数控相贯线切割机。

CNC intersection cutting machine is a secial machine which can cut the saddle hole formed from main pipe and branches pipe according to drived spindle its including two axis cutting,three axis single groove cutting etc we canprovide with it in the forms of flame,plasma cutting,the operation system is all automatic programming and technological procedures,operation convenient,under standability, we can customize various different specific ations according to customer s need.

#### 技术参数:

切割方式 Model	火焰 Flame 等离子 Pl					
切割管子直径 pipe diameter	φ 50–600mm					
切割管子壁厚pipe thickness	5–50mm 2–20mm					
切割管子长度pipe length	6000-12000mm					
控制轴数control axis	两轴 三轴	四轴 五轴				



















