

发展之光 This Is A Development

Of Light

#### 燃烧激情・点亮未来

金广慧人,拥有一颗朴实的心 每一份真诚的付出 承载的不仅是责任, 更是希望 发展的种子播撒在世界每个角落 都为铝门窗设备行业发展打下了光辉的历程



#### 公司简介 COMPANY PROFILE

佛山市顺德区金广慧机械有限公司是一家专注于铝合金门窗、幕墙加工设备制造,研发、销售与服务于一体的现代化技术型企业。公司拥有一批国内外最优秀的工程技术人员,生产技师和管理人员。公司采用引进德国;意大利等生产质量管理体系与先进生产技术;工艺标准及核心零件。产品质量的各项指标均达到国家检验标准。

公司匠心独运的设计理念,不断创新的核心价值观,能满足于不同层次的需求,产品连续多年旺销国内市场,成为铝合金门窗建筑、家具五金、太阳能、卫浴洁具、复合铝板等工业型材加工系列设备的全球供应商。















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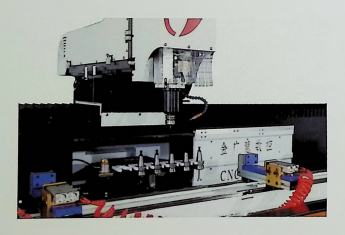


#### **JGH-X252-3200 DOUBLE-STATION CNC DRILLING AND MILLING MACHINE** JGH-X252-3200 数控钻铣床









#### 用途和配置特点说明: DESCRIPTION OF APPUICATION AND CONFIGURATION OF APPUICATION OF APPUIC

- 1. 该机床是一台集铣削,钻孔为一体的数控钻铣床。高温度加强。3个同人高级电机翻转),减少多次多类品现的数数。生产效率高。

- 4. 内置刀库可容 6.把刀具,均采用刀柄 ISO30 标准,安全可靠。
- 5.X 轴采用高精度斜齿条,斜齿轮。Y 轴和 Z 轴采用高精度滚珠丝杆传动。传动平稳。精度高。
- 6. 采用自动喷雾冷却系统,对刀具及工件有良好冷却能力。
- 7. 可根据客户工件长度定制不同规格的型号。
- 1. This machine tool is a CNC drilling and milling machine that integrates milling and drilling. It can automatically process three surfaces (servo motor turnover), reducing the error caused by multiple clamping operations, and achieving high production efficiency.
- 2. Using Taiwan's Baoyuan CNC control system, it comes with dozens of commonly used graphics, and can automatically convert and process G codes through editing software. The overall performance is stable, and the operation is simple and easy to learn.
- Adopt high-quality air-cooled electric spindle to ensure the stability of processing. Suitable for various lock processing of furniture customization, minimalist doors and windows, extremely narrow doors and windows, bridge-cut aluminum doors and windows, and ecological doors and windows.
- 4. The built-in tool magazine can accommodate 6 knives, all using the ISO 30 standard tool handle, safe and reliable.
- 5. X-axis adopts high-precision helical rack and helical gear. Y-axis and Z-axis adopt high-precision ball screw drive. Smooth transmission. High accuracy.
- 6. The automatic spray cooling system is adopted, which has good cooling capacity for tools and workpieces.
- 7.Different specifications of models can be customized according to the length of the customer's workpiece.

型号与参数 Models and parameters	JGH-X252-3200 数控钻铣床(自动换刀对刀)
工作电压 Working voltage	四相 380V-50HZ
工作气压 Working Pressure	0.6~0.8Mpa
刀库 Tool magazine	直排式 6 刀库 (ER32)
主轴功率 Spindle power	9KW
主轴转速 Spindle speed	0~24000r/min
行程 (XY/Z) Stroke (X/Y/Z)	3200/500/400mm

	X/Y/Z 电机功率 X / Y / Z motor power	1. X-1.8kw / Y-1kw / Z-1kw
	X/Y/Z 移动速度 X / Y / Z movement speed	X0~80m/min Y0~40m/min Z0~20m/min
	加工范围(宽 X 高) Processing range (W x H)	150X150mm
整机功率 Overall power		15KW
	外形尺寸 (长 X 宽 X 高) Overall dimension (LxWxH)	4250X2000X2500mm
	整机总重 <u>员</u> Total weight of complete machine	1800KG











#### 海点说明: DESCAPSION OF ARPHICATOR AND CONFIGURATION FEATURES

- 3. 深州高品质电主轴,确保加工的稳定性。适合于家具定制,极简门窗,极窄门窗,断桥铝门窗,生态门窗的各类锁型加工。
- 4. 采用自动喷雾冷却系统,对刀具及工件有良好冷却能力。
- 5. 可根据客户工件长度定制不同规格的型号。
- 1. The machine tool is a numerical control drilling and milling machine integrating milling and drilling, which can automatically machine two faces, reduce the error caused by multiple clamping and has high production efficiency.
- 2. Using Taiwan Province Baoyuan control system, the whole machine has stable performance and easy operation.
- 3. Adopt high-quality motorized spindle to ensure processing stability. Suitable for furniture customization, minimalist doors and windows, extremely narrow doors and windows, broken bridge aluminum doors and windows, ecological doors and windows.
- 4. Automatic spray cooling system is adopted, which has good cooling capacity for cutting tools and workpieces.
- 5. Models of different specifications can be customized according to the length of customer workpieces.

型号与参数 Models and parameters	JGH-X25C-3200 数控钻铣床
工作电压 Working voltage	四相 380V-50HZ
工作制压 Working Pressure	0.6~0.8Mpa
主轴电机功率 Spindle motor power	1X3.7KW/1X2.2KW
主轴电机转速 Speed of spindle motor	0~12000r/min
行程 (X/Y/X) trip	3200/300/300mm
XY/Z电机功率 X/Y/Z motor power	X-1.5kw / Y-1kw / Z-0.75kw
X/Y/Z 移动速度 X / Y / Z moving speed	X0~60m/min Y0~20m/min Z0~15m/min
加工范围 (宽 x 高) Processing range (W x H)	150X100mm
整机功率 Whole machine power	12KW
外型尺寸 ( 长 X 宽 X 高 ) Dimensions (L x W x H)	4200X1800X2000mm
机床总重量 Total weight of machine tool	1250KG







#### 用途和配置特点说明: DESCRIPTION OF APPLICATION AND CONTROL RESIDENCE.

- 1. 该机床是一台集铣削,钻孔为一体的数控钻铣床,可自动加工 3 个面,减少多次多少的现象的
- 2. 采用台湾宝元控制系统,整机性能稳定,操作简便易学。
- 3.采用高品质电主轴,确保加工的稳定性。适合于家具整板定制,极简门窗,板窄。第二次第二次第二次的各类锁型加工。
- 4. 采用自动喷雾冷却系统,对刀具及工件有良好冷却能力。
- 1. The machine tool is a CNC drilling and milling machine integrating milling and drilling. It can automobically crosses three faces, reduce the error of multiple clamping, and has high production efficiency.
- 2. Taiwan Baoyuan control system is adopted, with stable performance, simple operation and easy learning.
- 3. High quality motorized spindle is adopted to ensure the stability of processing. It is suitable for all kinds of lock processing of furniture whole board customization, extremely simple doors and windows, extremely narrow doors and windows, broken bridge aluminum doors and windows and ecological doors and windows.
- 4. adopt automatic spray cooling system, which has good cooling capacity for cutting tools and workpieces.

型号与参数 Models and parameters	JGH-X25A-1500 数控钻铣床 (气动 3 面翻)	
工作电压 Working voltage	四相 380V-50HZ	
工作气压 Working Pressure	0.6 ~ 0.8Mpa	
主轴功率 Spindle power	1X3.7KW/1X2.2KW	
主轴转速 Spindle speed	0~12000r/min	
行程 (X/Y/Z) Stroke (X/ Y / Z)	1500/450/300mm	
X/Y/Z电机功率 X/Y/Z motor power	X-0.75kw / Y-0.75kw / Z-0.75kw	
X/Y/Z 移动速度 X / Y / Z moving speed	X0~30m/min Y0~20m/min Z0~10m/min	
整机功率 Overall power	8KW	
加工范围 ( 宽 x 高 ) Processing range (W x H)	150X120mm	
外型尺寸 (长 X 宽 X 高 ) Dimensions (L x W x H)	2200X1600X2000mm	
机床总重 <u>鼠</u> Total weight of machine tool	800 KG	





# JGH-X5-350 GNG MILLING MACHINE JGH-X5-350 数控铣床



# 用。雪特点

# DESCRIPTION OF APPLICATION AND CONFIGURATION FEATURES

- 1. 该》——一台集铣削,一位钻铣床,生产效率高。
  - 2. 采用台 PLC 控制系统,是小住能稳定,操作简便易学。
- 采用高品质电主轴,确保加工的稳定性。适合于家具整板定制,极窄门窗,断标铝门窗的各类锁型加工。
- 4. 采用自动喷雾冷却系统,对刀具及工件有良好冷却能力。
- 1. This machine tool is a CNC drilling and milling machine that integrates milling, with high production efficiency.
  - 2. Using a PLC control system, the overall performance is stable, and the operation is simple and easy to learn.
- 3. Adopt high-quality electric spindle to ensure the stability of processing. Suitable for all kinds of lock type processing of furniture whole panel customization, extremely narrow doors and windows, and bridge-cut aluminum doors and windows.
- Automatic spray cooling system is adopted, which has good cooling capacity for tools and workpleces.

JGH-X5-350 数控铣床	四相 380V-50HZ	0.6-0.8Mpa	2.2KW	0~18000r/min	350/170/170mm	2.8N/m	X0~8m/min Y0~6m/min Z0~4m/min	(宽X局) 150X150mm	2.2KW	(太太宽太高) 750X1500X1600mm	180KG
型号与参数	工作电压	工作气压	主轴功率	主轴转速	行程(X/Y/Z)	X/Y/Z 电机	X/Y/Z 移动速度	加工范围	整机功率	外形尺寸	整机总重量
Saw blade size	Working voltage	Working Pressure	Spindle power	Spindle speed	Route or distance of travel	X/Y/Z motor	X/Y/Z movement speed	Processing range	Whole machine power	Shape size	Total weight of complete machine



### JGH-X6-400 CNC MILLING MACHINE JGH-X6-400 数控铣床(两面翻)



#### 用途和配置特点说明:

#### DESCRIPTION OF APPLICATION AND CONFIGURATION FEATURES

- 3. 采用 新桥铝窗的各类锁型加工。适合于极窄,断桥铝窗的各类锁型加工。
- 1. This is a manager of the confirming and milling machine that integrates milling and driffers whereast explicitly and milling machine can automatically process two surfaces, professing the performanced by multiple clamping operations, and achieving the resolutions.
- Using a FLS control system the overall performance is stable, and the operation is margine and theny to learn.
- 3. Adopt high-quality alcohold spindle to ensure the stability of processing. Suitable for various types of locking processing of extremely narrow, bridge-cut aluminum windows.
- 4. The automatic spray cooling system is adopted, which has good cooling capacity for tools and workpieces.

型号与参数 Saw blade size	JGH-X6-400 数控铣床(气动两面翻)
工作电压 Working voltage	四相 380V-50HZ
工作气压 Working Pressure	0.6-0.8Mpa
主轴功率 Spindle power	2.2KW
主轴转速 Spindle speed	0~18000r/min
行程 Route or distance of travel	(X/Y/Z) 400/220/220mm
X/Y/Z 电机 X/Y/Z motor	2.8N/m
X/Y/Z 移动速度 X/Y/Z movement speed	X0~8m/min Y0~6m/min Z0~4m/min
加工范围 Processing range	(宽 X 高) 100X100mm
整机功率 Whole machine power	2.2KW
外形尺寸 Shape size	(长X宽X高) 950X1300X1700mm
整机总重 <u>几</u> Total weight of complete machine	280KG



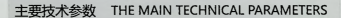
## JGH-J26A-550 CNC 45 DEGREE INTERNAL CUTTING 550 TYPE DOUBLE MEAD SAW JGH-J26A-550 数控 45 度内专切 550 型观头锯



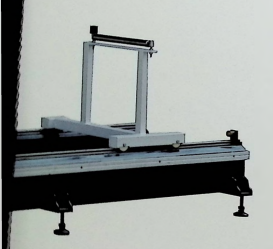


#### 用途和配置特点说明: DESCRIPTION OF APPLICATION AND CONFIGURATION HEAD NES

- 2. 使用硬质合金锯片,线速度高,加工
- 3. 进刀和定长均采用高精度直线导轨。
- 4. 该机器可现实超长,超短尺寸切割,
- 5. 采用直联电机,切割精度高,稳定性好。《诗》
- 6. 可以自动定长度,两机头可以同时进行工作,亦可单独工作。
- 1. It is mainly applicable to the 45 degree cutting and cutting of aluminum alloy profiles, plastic steel profile deers and windows, with high production efficiency and accurate angles.
- 2. Using a carbide saw blade, it has high linear speed and high machining accuracy.
- 3. High precision linear guide rails are used for feed and length fixing. High stability.
- 4. This machine can realize ultra-long and ultra-short size cutting, with the function of coding and labeling.
- 5. Adopt direct connection motor, with high cutting accuracy, good stability, and low noise.
- 6. The length can be automatically fixed, and the two heads can work simultaneously or independently.



型号与参数 / Models and parameters	JGH-J26A-550 数控 45 度内专切 550 型双头锯	
工作电压 / Working voltage	380V-50I-IZ	
工作气压 / Working air pressure	0.6~0.8Mpa	
主轴功率 / Spindle motor power	2X3KW	
主轴转速 / Speed of spindle motor	2840r/min	
锯切长度 /Cutting length	450-4500mm	
锯切宽 X 高 /Saw cutting width X height	130X130mm	
长度精度 / Length accuracy	±0.1	
锯片尺寸 / Saw blade size	Ф550XФ30X4.8X144T(2片)	
锯片进给速度 / Saw blade feed speed	0-3m/min	
锯片返回速度 /Saw blade return speed	0-3m/min	
外型尺寸(长 X 宽 X 高) / Dimensions (L x W x H)	5800x1200x1500mm	
机床总重量 / Total weight of machine tool	2600KG	





## JGH-J30A-550 NUMERICAL CONTROL EXTERNAL SWING DOUBLE-HEAD SAW JGH-J30A-550 数控外摆双头锯

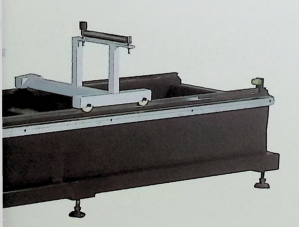






#### DESCRIPTION OF APPLICATION AND CONFIGURATION FEATURES

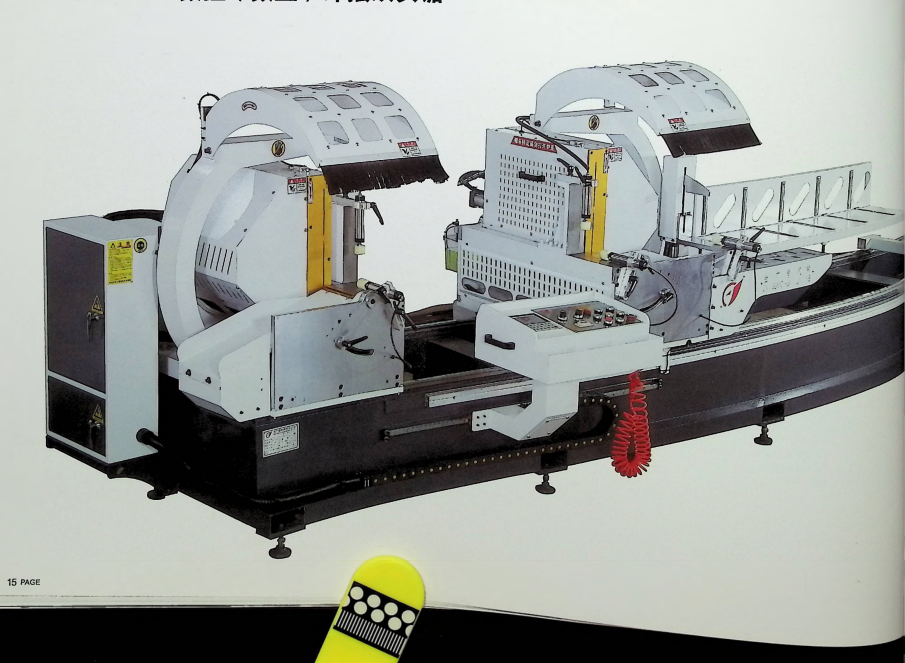
- 1. 主要适用于铝合金型材、塑钢型材门窗的 45 度和 90 度的切割开料,生产效率高,角度精准。
- 2. 使用硬质合金锯片,线速度高,加工精度高。
- 3. 进刀和定长均采用高精度直线导轨。
- 4. 采用直联电机,切割精度高,稳定性好,噪音低。
- 5. 可以自动定长度, 自动送料, 两机头可以同时进行工作, 亦可单独工作。
- 1, It is mainly suitable for 45-degree and 90-degree cutting of doors and windows of aluminum alloy profiles and plastic steel profiles, with high production efficiency and accurate angle.
- 2. The use of cemented carbide saw blade has high linear speed and high machining precision.
- 3. High-precision linear guide rails are adopted for both feed and fixed length.
- 4. Using direct motor, it has high cutting precision, good stability and low noise.
- 5. It can automatically fix the length and feed, and the two heads can work simultaneously or independently.



型号与参数 / Models and parameters	JGH-J30A-550 数控外摆双头锯	
工作电压 / Working voltage	380V-50HZ	
工作气压/Working Pressure	0.6~0.8Mpa	
主轴电机功率/Spindle motor power	2X3KW	
主轴电机转速/Speed of spindle motor	2840r/min	
切割长度 / Cutting length	360-4500mm	
锯切宽 X 高 /Saw cutting width X height	160X160mm	
长度精度 / Length accuracy	±0.1	
锯片尺寸 / Saw blade size	Ф550ХФ30Х4.8Х144Т(2片)	
锯片进给速度 / Saw blade feed speed	0-3m/min	
整机功率 / Whole machine power	7.5KW	
外型尺寸 (长 X 宽 X 高 ) / Dimensions (L x W x H)	5900X1800X1700mm	
机床总重量 / Total weight of machine tool	2600KG	



### JGH-J30-550 NUMERICAL CONTROL (DIGITAL DISPLAY) EXTERNAL SWING DOWN MEAN SAME JGH-J30-550 数控(数显)外摆双头锯







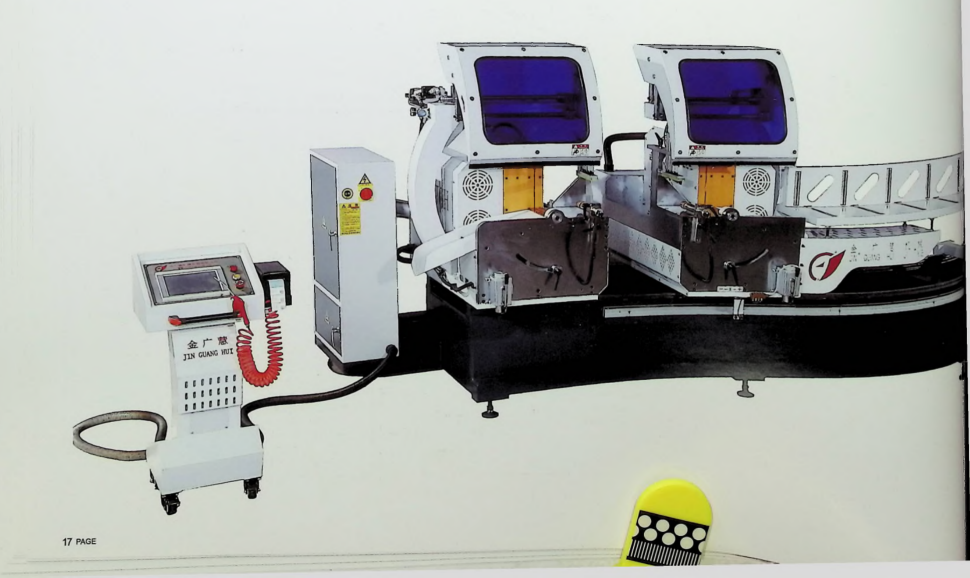
#### 用途与结构特点 PURPOSE AND STRUCTURE CHARACTERISTICS

- 1. 主要适用于铝合金型材,塑料型材门窗 45°和 90°的切割开料,生产效率高,角度精准。
- 2. 使用硬质合金锯片,线速度高,加工精度高。
- 3. 进刀和定长均采用高精度直线导轨。
- 4. 采用直联电机,切割精度高,稳定性好,噪音低。
- 5. 可自动定长度,两头可以同时进行工作,亦可单独工作。
- 1. It is mainly suitable for cutting aluminum alloy profile, plastic profile doors and windows at 45° and 90° with high production efficiency and accurate angle.
- 2. Using carbide saw blade, high linear speed and high machining precision.
- 3. High precision linear guide is used for feed and fixed length.
- 4. Adopt direct out motor, high cutting accuracy, good stability and low noise.
- 5. It can automatically set the length. Both ends can work at the same time or work separately.

型号与参数 Models and parameters	JGH	H-J30-550数控数显外摆双头锯	
工作电压 Working voltage	380V-50HZ		
工作气压 Working Pressure		0.6 ~ 0.8Mpa	
主轴电机功率 Spindle motor power		2x3KW	
主轴电机转速 Speed of spindle motor		2840r/min	
锯切长度 Cutting length		360 - 4500mm	
长度精度 Length accuracy	±0.1mm		
锯切宽 x 高 Sawing width x high	160x160mm		
锯片尺寸 Saw blade size	Ф550xФ30x4.8x144T (2 片)		
锯片进给速度 Feed speed of saw blade	0-3m /mim (可调)		
锯片返回速度 Saw blade return speed	0-3m /mim (可调)		
外形尺寸 The dimensions	(长X宽X高) 5900x1800x1700mm		
机床重量 Machine tool weight	2600kg		
额外选配装置功能 Additional optional device functionality			
配置、刀具、 Configuration, the cutt		备用刀具、D.氏定位架: 90°时可倍数下料 Backup tool, D's positioning frame, 90° when multiples	



### JGH-J31-550 CNC INTERNAL SWING DOUBLE HEAD SAW JGH-J31-550 数控内摆双头锯







#### 用途与结构特点 PURPOSE AND STRUCTURE CHARACTERISTICS

- 2. 使用硬质合金锯片,线速度高,加工精度高。
- 3. 进刀和定长均采用高精度直线导轨。
- 4. 采用直联电机,切割精度高,稳定性好,噪音低。
- 5. 可以自动定长度, 自动送料, 超长料加工, 超短料加工, 两机头可以同时进行工作, 亦可单独工作。
- 1. It is mainly applicable to the 45 degree and 90 degree cutting of aluminum alloy profiles, plastic steel profiles, doors and windows, with high production efficiency and accurate angle.
- 2. Use cemented carbide saw blade, with high linear speed and high machining precision.
- 3. High precision linear guide rail is adopted for feed and fixed length.
- 4. Direct motor is adopted, with high cutting precision, good stability and low noise.
- 5. It can automatically determine the length, automatically feed, process ultra long materials and ultra short materials. The two heads can work at the same time or independently.



型号与参数 Models and parameters	JGH-J31-550 数控外摆双头锯(直推后出刀)				
工作电压 Working voltage	380V-50HZ				
工作气压 Working Pressure	0.6~0.8Mpa				
主轴功率 Spindle power	2X3KW				
主轴转速 Spindle speed	2840r/min				
锯切宽 X 高 Sawing width x height	160X120				
锯切长度 Cutting length	550-4500mm				

长度精度 Length accuracy	±0.1			
锯片尺寸 Saw blade size	Ф550xФ30x4.8x1.44T(2片)			
锯片进给速度 Feed speed of saw blade	0-3m/min			
锯片返回速度 Blade return speed	0-3m/min			
外形尺寸(长 X 宽 X 高) Overall dimension	5900X2000X1700mm			
机床重量 Machine weight	2600KG			



#### JGH-J24 HEAVY-DUTY DIGITAL DOUBLE-HEAD SAW TYPE 550 JGH-J24 重型数显双头锯 550 型



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#### POSE AND STRUCTURE CHARACTERISTICS

1 建设置用用作品产业场。塑料型材的切割产品

之间用的原合结果性,外径可达 500mm~600mm。 吴德国、周门等国际;

3.00月间日前8.50F-45°之间所需角度;

4. 即時間別期, 两锯头可同时进行切割, 亦可单独切割;

。 最近长度,单头切割时可自动送料。

Landinly used for aluminium alloy profiles, plastic material cutting open;

2.the use of carbide saw blades, outside diameter is 500 mm, linear velocity is high, the processing of high precision;

3.can be placed on the saw blade into 22.5 °, 90 °, 135 ° view any required;

4.machine work, two saw head can be cut at the same time, also can separate cutting;

5.Can be automatically fixed length, single head cutting can be automatically fed.

#### 主要技术参数 THE MAIN TECHNICAL PARAMETERS

型号与参数 Models and parameters	JGH-J24-550		JGH-J24-600				
角度调控 The Angle control	气动控制 Pneumatic control						
长度控制方式 The length of the control mode	0~4m 手摇控制 ±0.0!	5mm	0~6m 手摇控制 ±0.05mm				
主电机功学特束 Main motor power speed	3KW×2/2840rpn	n ,	4KW×2/2840rpm				
据片进给 /i返回 Saw blade feed/return	进0~3m/min 返2~3m/min						
锯片尺寸 Saw blade size	Ф550×Ф30×4.8×120Т	(2片)	Ф600×Ф30×4.8×120T (2片)				
工作气压 / 电压 Work pressure/voltage	0.6~0.8MPa/380VAC50HZ						
90°/45°有效加工尺寸 90°/45°Effective processing size	90°(165*220mm)/45°(125	*220mm)	90°(185*260mm)/45°(138*260mm)				
机床重量 Machine weight	2500KG		3000KG				
外形尺寸 The dimensions:	6000×1200×1500n	nm	7000×1300×1600mm				
	额外选配装置功能 Additional optional device functionality						
配置、刀具	1、模板:	备用	刀具、D氏定位架: 90°时可倍数下料				

配置、刀具、模板: Configuration, the cutting tool, template: 备用刀具、D 氏定位架: 90°时可倍数下料 Backup tool, D's positioning frame, 90° when multiples



## JGH-J25A-550 NUMERICAL CONTROL INTERNAL SWING DOUBLE-HEAD SAW JGH-J25A-550 数控内摆双头锯



21 PAGE

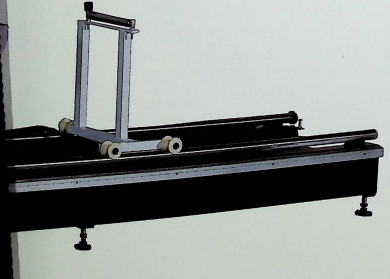
13 PAGE

07 PAGE









#### 無論的記憶時: DE CRIPTION OF A PLICATION AND CONFIGURATION FEATURES

- 3. 主要轴承均采用进口 (SKF 和 NSK) 品牌, 寿命更长。
- 4. 可以自动定长度, 自动送料, 两机头可以同时进行工作, 亦可单独工作。
- 1. It is mainly suitable for 45-degree and 90-degree cutting of doors and windows of aluminum alloy profiles and plastic steel profiles, with high production efficiency and accurate angle.
- 2. The use of cemented carbide saw blade has high linear speed and high machining precision.
- 3. The main bearings are imported (SKF and NSK) brands, which have longer service life.
- 4. It can automatically fix the length and feed, and the two heads can work at the same time or independently.

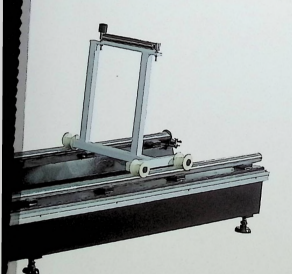
型号与参数 / Models and parameters	JGH-J25A-550 数控内摆双头锯		
工作电压 / Working voltage	380V-50HZ		
工作气压 / Working Pressure	0.6~0.8Mpa		
主轴电机功率 / Spindle motor power	2X3KW		
主轴电机转速 / Speed of spindle motor	2840r/min		
切割长度 / Cutting length	430-4500mm		
90°/45° 有效加工尺寸 /90°/45°Effective processing size	900(165*220mm)/450(125*220mm)		
长度精度/Length accuracy	±0.1		
锯片尺寸 / Saw blade size	Ф550XФ30X4.8X144T(2片)		
锯片进给速度 / Saw blade feed speed	0-3m/min		
锯片返回速度 / Saw blade return speed	0-3m/min		
外型尺寸 (长 X 宽 X 高 ) / Dimensions (L x W x H)	5800X1200X1500mm		
机床总重量 / Total weight of machine tool	2000KG		



# JGH-J25 DIGITAL DISPLAY 45/90 DEGREE SPECIAL CUT 500 DOUBLE-HEADED SAME JGH-J25 数控(数显)45/90 度 550 型双头锯







#### 原始即常等等说明: DESCRIPTION OF APPLICATION AND CONFIGURATION FEATURES

- 10.2000 10.200
- 2。個用與廣告金額片。於速度高,加工精度高。
- 多工艺术的 SKF和 NSK) 品牌,寿命更长。
- 4. 尼以思想是最高的送料,两机头可以同时进行工作,亦可单独工作。
- 1. It is mainly suitable for 45-degree and 90-degree cutting of doors and windows of aluminum alloy profiles and plastic steel profiles, with high production efficiency and accurate angle.
- 2. The use of cemented carbide saw blade has high linear speed and high machining precision.
- 3. The main bearings are imported (SKF and NSK) brands, which have longer service life.
- 4. It can automatically fix the length and feed, and the two heads can work at the same time or independently.

型号与参数 Models and parameters	JGH-J25-550 数控(数显)45/90	JGH-J25-600 数控(数显)45/90 度 550 型双头锯				
角度调控 The Angle control	气动控制 Pneumatic control					
长度培护式 The length of the control mode	0~4m 手摇控制 ±0.0	5mm	0~6m 手摇控制 ±0.05mm			
主电机功率转速 Main motor power speed	3KW×2/2840rpm 4KW×2/2840rpm					
锯片进给 /i返回 Saw blade feed/return	进0~3m/min 返2~3m/min					
锯片尺寸 Saw blade size	Ф550×Ф30×4.8×120Т	(2片)	Ф600×Ф30×4.8×120T (2 片)			
工作气压 / 电压 Work pressure/voltage		0.6~0.8MPa/	380VAC50HZ			
90°/45° 有效加工尺寸 90°/45°Effective processing size	90°(165*220mm)/45°(125	5*220mm)	90°(185*260mm)/45°(138*260mm)			
机床重量 Machine weight	2500KG		3000KG			
外形尺寸 The dimensions:	6000×1200×1500r	nm	7000×1300×1600mm			
	额外选配装宜功能 Additional optional device functionality					
配置、刀具 Configuration, the co	見、模板: utting tool, template:		刀具、D 氏定位架: 90°时可倍数下料 ol, D's positioning frame, 90° when multiples			



## JGH-J26 CNC (DIGITAL DISPLAY) 45 DEGREE INTERNAL SPECIAL CUTTING 550 DOUBLE AND STATE OF THE SPECIAL CUTTING STAT



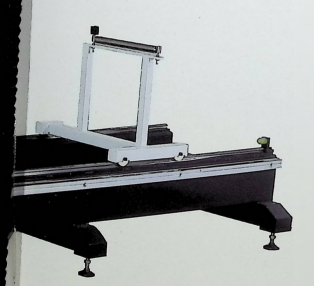


#### 阳途与组

#### PURPOSE AND STRUCTURE CHARACTERISTICS

- 1.主要运行了增加的企业。参与数据(1)图 45°切割开料,生产效率高, 角度精准。
- 2. 使用硬质 100 点,或速度高,加工精度高。
- 3. 进刀和定长均采用高精度直线导轨。
- 4. 采用直联电机,切割精度高,稳定性好,噪音低。
- 5. 可自动定长度,两头可以同时进行工作,亦可单独工作。

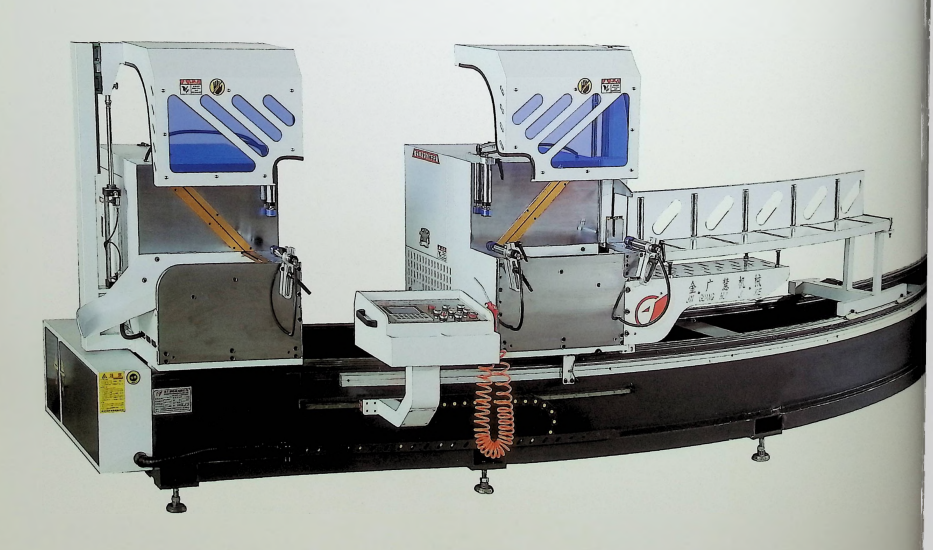
- 1. It is mainly suitable for cutting aluminum alloy profile, plastic profile doors and windows at 45 ° production efficiency and accurate angle.
- 2. Using carbide saw blade, high linear speed and high machining precision.
- 3. High precision linear guide is used for feed and fixed length.
- 4. Adopt direct out motor, high cutting accuracy, good stability and low noise.
- 5. It can automatically set the length. Both ends can work at the same time or work separately.



型号与参数 Models and parameters	JGH-	J26 数控 (数显) 45 度内专切 550 型双头锯					
工作电压 Working voltage		380V-50HZ					
工作气压 Working Pressure		0.6-0.8Mpa					
主轴电机功率 Spindle motor power		3kw X 2					
主轴电机转速 Speed of spindle motor	2840r/min						
锯切长度 Cutting length	450-4500mm						
锯切宽 * 高 Sawing width * high	130 X 130mm						
锯片尺寸 Saw blade size	Ф550 X Ф30 X 4.8 X 120T (2片)						
锯片进给速度 Feed speed of saw blade	0-3m /mim ( 可调 )						
锯片返回速度 Saw blade return speed		0-3m /mim (可调)					
外形尺寸 The dimensions	(长X宽X高) 5800 X 1200 X 1500mm						
机床重量 Machine tool weight							
		配装置功能 I device functionality					
配置、刀具、棱 Configuration, the cuttin		备用刀具、D 氏定位架: 90°时可倍数下料 Backup tool, D's positioning frame, 90° when multiples					



### JGH-J27 CNC (DIGITAL DISPLAY) 45 DEGREE EXTERNAL EIGHT SPECIAL CUTTING DOBBLE MEAD (2550 TYPE) JGH-J27 数控(数显)45 度外八专切双头锯 (550 型)





#### 用。有特点

#### PUNIOSE AND STRUCTURE CHARACTERISTICS

- 1. 主要適用于铝合金型材, 塑料型材门窗 45°切割开料, 生产效率高, 角度精准。
- 2. 使用硬质合金锯片,线速度高,加工精度高。
- 3. 进刀和定长均采用高精度直线导轨。
- 4. 采用直联电机,切割精度高,稳定性好,噪音低。
- 5. 可自动定长度,两头可以同时进行工作,亦可单独工作。

- 1. It is mainly suitable for cutting aluminum alloy profile, plastic profile doors and windows at 45 ° production efficiency and accurate angle.
- 2. Using carbide saw blade, high linear speed and high machining precision.
- 3. High precision linear guide is used for feed and fixed length.
- 4. Adopt direct out motor, high cutting accuracy, good stability and low noise.
- 5. It can automatically set the length. Both ends can work at the same time or work separately.

型号与参数 Models and parameters	JGH-J27 数控(数显)45 度外八专切双头锯(550 型)						
工作电压 Working voltage	380V-50HZ						
工作与压 Working Pressure		0.6 ~ 0.8Mpa					
主轴电机功率 Spindle motor power		2x3KW					
主轴电机转速 Speed of spindle motor		2840r/min					
锯切长度 Cutting length	260 - 4500mm						
长度精度 Length accuracy	±0.1mm						
锯切宽 * 高 Sawing width * high	160x160mm						
锯片尺寸 Saw blade size	Ф550xФ30x4.8x144T(2 片)						
锯片进给速度 Feed speed of saw blade		0-3m /mim (可调)					
锯片返回速度 Saw blade return speed	0-3m /mim (可调)						
外形尺寸 The dimensions	(长X宽X高) 5900x1600x1800mm						
机床重量 Machine tool weight	2400kg						
额外选配装置功能 Additional optional device functionality							
配置、刀具、 Configuration, the cutti	模板: ng tool, template:	备用刀具、D 氏定位架: 90°时可倍数下料 Backup tool, D's positioning frame, 90° when multiples					



# JGH - J15 HEAVY SINGLE-HEAD SAW TYPE 550 JGH-J15 重型单头锯 550 型

用途与结构特点 PURPOSE AND STRUCTURE CHARACTERISTICS

1.主要适用用于铝合金型材,塑料型材的切割开料;

2.使用硬质合金银片,外径可达 500mm,线速度高,加工精度高;

3. 锯片可摆成90°-45°之间两个角度调节; 4. 可附装带数显长度的定位架,确保加工长度的精确,因而更适合高精要求的切割

1.Is mainly used for aluminum profile and plastic profile cutting open;
2.Using hard alloy saw blade, the outer diameter of up to 500 mm, linear velocity is high, the processing of high precision;
3.Saw blade can be placed into 90° to 45° between arbitrary;
4.Can be attached with digital display length positioning frame, to ensure the processing precision, the length of the cutting and therefore more suitable for high precision requirements

# 主要技术参数 THE MAIN TECHNICAL PARAMETERS

29 PAGE	Configuration, t			Overall dimensions	Machine weight	机床面量	90°/45°有效加工尺寸 90°/45°Effective processing size	Work pressure/voltage	工作气压/由压	Automatic feeding a	ize	部片尺寸	锯片进给 /返回速度 Saw blade feed/return rate	主电机功率转速 Main motor power speed	长度精度: Length accuracy:	型号 Models	
	Configuration, the cutting tool, template:	Additional optional device functionality	第4大井町井町ナル	1000 (6000) ×1400×1400 mm	900KG			0.6~0.8MPa/:		自知法科科が代と科切院 Automatic feeding and optimizing blanking function	Φ350×Φ30×4.8×1201	AEEO-+30-10-10-10-10-10-10-10-10-10-10-10-10-10	进0~3m/min 返2~3m/min	3KW/2840rpm	±0.3mm	JGH-J15-550	
r way positioning frame	备用刀具、定位架 Backup tool	ionality	7500 ×1500×1500 mm	1300 (6300) ×1500	1100KG		90°(150*220mm)/45°(120*220mm)   90°(185*260mm)/45°(120*220mm)	0.6~0.8MPa/380V AC/50HZ		无	Φ600×Φ30×4.8×120T		愿 2~3m/min	4KW/2840rpm	ım	JGH-J15-600	



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### JGH-X13A 在标记 444



#### 用途与结构特点

#### PURPOSE AND STRUCTURE CHARACTERISTICS

- 1. 能加工各种形状复杂的零件,可采用弹簧夹头、卡盘及专用夹具。
- 2. 高精度和高刚性,模块化设计,可按器加装排刀,电动刀架。
- 3. 超高的性价比,卓越的切削能力,实现高产性
- 1. can process various parts with complicated shapes, and can adopt spring chuck, chuck and special fixture.
- 2. High precision, high rigidity, modular design, and can be equipped with row knives and electric tool holders as required.
- 3. High cost performance, excellent cutting ability, and high productivity

型号与参数 Saw blade size	JGH -X13A 钻铣一体机			
工作电压 Working voltage	380V			
工作气压 Working Pressure	0.6-0.8Mpa			
铣刀主轴电机功率 Milling spindle motor power	2.2kw			
铣刀主轴转速 Spindle speed of milling cutter	12000r /min			
钻刀主轴电机功率 Drill spindle motor power	1.5kw			
钻刀主轴转速 Drill spindle speed	1400r /min			
铣刀进给方式 Milling cutter feed mode	手动 (深度带自锁)			
钻刀进给方式 Drilling tool feeding mode	自动 (速度、高低、深度均可调)			
铣刀尺寸 Milling cutter size	Φ8 标配 (Φ5、Φ6 可选)			
钻刀尺寸 Drill size:	Φ14一支(右转)、Φ12两支(左转)			
外形尺寸 Shape size	(长X宽X高) 700X 1000X1500mm			
机床重量 Machine weight	200KG			

# JGH—116 自动送料角码锯 JGH - J16 AUTOMATIC FEED ANGLE SAW



## 用途与结构特点

# PURPOSE AND STRUCTURE CHARACTERISTICS

- 1. 适合于铝合金型材,塑料型材格长料开成短料的大批盘切割加工;
  - 2. 配备 U 形专用夹具,特别适合做角码自动下料;
- 3. 使用硬质合金锯片,外径可达 450mm,线速度高,加工精度高; 4. 机床加工时机头可自动切割,亦可手动切割;
- 5. 与机床带触摸屏及气动送料,光磁尺定长度,可满足高精度半自动化切割加工需要。
- 1.Suitable for Aluminum Alloy profiles, large quantities of plastic material material into long short material cuting. 2. Equipped with U type special fixture, especially suitable for automatic feeding bracket;
  - 3. The use of carbide saw blades, external diameter up to 450mm, high speed, high processing accuracy. 4.The machine tool can be cut automatically or manually;
- 5.With the machine with a touch screen and a pneumatic feeding, fool photomagnetic length and can meet the high precision semi-automatic cutting and machining needs.

# 主要技术参数 THE MAIN TECHNICAL

ETERS	JGH-J16-600	±0.05mm	3KW/2840rpm	于摇数显定位 0~3m/min 返 2~3m/min	Φ600×Φ30×4.8×120T	自	120*270mm	380V AC50HZ	120*270mm	1000KG	1800×900×1300mm	
I ECHNICAL PARAMETERS	JGH-J16-450	+1	2.2KW/2840rpm	手摇数显定位 0~3	Φ450×Φ30×4.2×120T		100*180mm	0.6~0.8MPa/380V AC50HZ	100*180тт	950KG	1780×880×1300mm	额外选配装骨功能
型号与参数	Models and parameters 水度落度.	Length accuracy: 主电机功率柱注	Wain motor power speed 锯片进给 // 方向清	Saw blade feed/return rate 锯片尺斗	自动法特用优化下数中的 feeding	L/作台面内 工作台面内	Countertops' 工作气压/由压	Work pressure/voltage 有效加工 吊斗	The street of t	Additional 9h形尺寸:	e functionality	Modition May Make May Make May Make May Make Make Make Make Make Make Make Make

Additional optional device functionality Configuration, the cutting tool, template.

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#### JGH-J16S NC FEEDING CUTTUM SAW JGH-J16S 数据 数据



#### 用途与结构特点

#### PURPOSE AND STRUCTURE CHARACTERISTICS

- 1.适合于铝合金型材,塑料型材将长料开成短料的大批量切割加工;
- 2. 配备 V 形专用夹具, 特别适合做解码自动下料
- 3. 使用硬质合金锯片, 外径可达 450mm, 线速度高, 加工精度高.
- 4. 机床工作时, 机头可自动切割, 亦可手动切割
- 5. 本机床带触摸屏及自动化控制系统,可满足高精度、自动化切割加工需要
- 1.mainly used for aluminium alloy profiles, plastic material cutting open;
- 2.the use of carbide saw blades, outside diameter is 500 mm, linear velocity is high, the processing of high precision;
- 3.can be placed on the saw blade into 22.5 °, 90 °, 135 ° view any required;
- 4.machine work, two saw head can be cut at the same time, also can separate cutting;
- 5. Head positioning accuracy is high, the digital display to determine the length of the cut size;

型号与参数 Models and parameters	JGH-J16S-450	JGH-J16S-600		
长度精度: Length accuracy:	±0.05mm			
主电机功率转速 Main motor power speed	2.2KW/2840rpm	3KW/2840rpm		
锯片进给 /返回速度 Saw blade feed/return rate	伺服电机进料 0~3m	n/min 返2~3m/min		
锯片尺寸 Saw blade size	Ф450×Ф30×4.2×120Т	Ф600×Ф30×4.8×120Т		
自动送料和优化下料功能 Automatic feeding and optimizing blanking function	有			
工作台面尺 Countertops'	100*180mm	120*270mm		
工作气压 /电压 Work pressure/voltage	0.6~0.8MPa/380V AC50HZ			
有效加工尺寸 Effective processing size	100*180mm	120*270mm		
机床重量 Effective processing size	950KG	1050KG		
外形尺寸: Additional optional device functionality	1780×880×1300mm	1800×900×1300mm		
	小选配装置功能 tional device functionality	,		
配置、刀具、模板: Configuration, the cutting tool, template:		l、定位架 ositioning frame		



## JGH-J18 45 DEGREES OF V-SHAPED SAWING MACHINE JGH-J18 45 度 V 型锯床







#### 用於与始為特点

#### PURPOSE AND STRUCTURE CHARACTERISTICS

2916年8月20日 2015年10日 2015年10日

Germany using mature design concepts combined with the use of the latest requirements and habits for 38, 50, 65 series, aluminum alloy doors and Windows, frame materials, and new type thermal insulation material doors and Windows material cutting 45 degrees and development, professional cutting adopts two saw blades fixed form 45 ° 45 degrees, to complete 45 ° cutting profile. Imported from Germany 13 'carbide saw blades, guide rail, linear velocity is high, thus cutting Angle is more stable, accurate, automatic spray cooling and lubrication oil, gas and liquid damping stepless speed regulating device, good surface finish, high precision, stable feeding. New blade subsided 45 degrees cutting machine adopts 16 'blade, the cutting tool automatically after falling back, guarantee back to the sword without contact on both sides of the workbench material, so the processed material surface without burr and grain, high accuracy, processing surface is bright and clean.

型号与参数 Models and parameters	JGH-J18-400	JGH-J18-450		
长度精度: Length accuracy:	±0.3mm			
主电机功率转速 Main motor power speed	2.2KW/2840rpm	2.2KW/2840rpm		
锯片进给 /返回速度 Saw blade feed/return rate	进0~3m/min 返2~3m/min			
锯片尺寸 Saw blade size	Φ400×Φ30×4.0×120T (2 片)	Ф450×Φ30×4.6×120T (2 片)		
电源线配置 Configuration of the power cord	2.5mm2	2.5mm2		
工作气压 /电压 Work pressure/voltage	0.6~0.8MPa/380V AC/50HZ			
切割高度 The cutting height	100mm 120mm			
机床重量 Effective processing size	950KG 1000KG			
外形尺寸: Additional optional device functionality	6600×1100×1300mm	6600×1200×1500mm		
Addition	额外选配装置功能 onal optional device functionality			
配置、刀具、模板: Configuration, the cutting tool, template:	备用刀具、定位架 : Backup tool, positioning frame			



## JGH-J36-45 DEGREES OF PNEUMATIC SAWING MACHINE JGH-J36 45 度气动锯床



#### 用途与结构特点

#### PURPOSE AND STRUCTURE CHARACTERISTICS

主要用于铝合金门窗料、幕墙料的开料切割,变可用于塑钢型材的开料切割;加工表面光洁度好,精度高。 Mainly used for cutting of aluminum alloy doors and Windows, curtain wall material cutting, variable can be used to model steel profile cutting cutting, Good surface firish, high precision.

型号与参数 Models and parameters	JGH-J36-450	JGH-J36-500	
长度精度: Length accuracy:	±0.	 1mm	
主电机功率转速 Main motor power speed	2.2KW/2840rpm 2.2KW/2840		
锯片进给 /返回速度 Saw blade feed/return rate	进0~3m/min	返 2~3m/min	
锯片尺寸 Saw blade size	Ф450×Ф30×3.0/3.2×120Т	Φ500×Φ30×4.0×1201	
工作气压 /电压 Work pressure/voltage	0.6~0.8MPa/380V AC/50HZ/220VAC/50HZ		
工作台面尺寸 The worktable size	840×600×15mm	900×700×16 mm	
45 <sup>0</sup> 有效加工尺寸 Effective processing size	108*135mm	128*150mm	
机床 <u>重量</u> Machine weight	260KG	300KG	
外形尺寸: Additional optional device functionality	650×950×1400 mm	650×1050×1400mm	
配置: Configuration:	定位架 Positioning frame		
额外选面	Table transmit and a second	ig name	
配置、刀具、模板: Configuration, the cutting tool, template:	·装置功能   device functionality   备用刀具、   Backup tool, pos		



#### JGH-J35 90 DEGREES PNEUMATIC SAW JGH-J35 90 度气动气素

#### 主要技术参数 THE MAIN TECHNOON PARAMETERS

型号与参数 / Models and parametrics	IGH HILAMO	JOHNS 410	
长度精度 / Length accura	300	100	
主电机功率转速 / Main motor power	2.2KW/2840rpm	2.2%N/2840rpm	
锯片进给 / 返回速度 / Saw blade feed/return rate	进0~3m/min	<u>i∞</u> 2~3m/min	
锯片尺寸 / Saw blade size	Ф400×Ф30×4.0×120Т	Ф450×Ф30×4.6×120Т	
自动送料和优化下料 / Automatic feeding and optimization	无		
工作气压 / 电压 / Work pressure/voltage	0.6~0.8MPa/380VAC/50HZ / 220VAC/50		
有效加工尺寸 / Effective processing size	135*215mm	150*280mm	
机床重量 / Machine weight	260KG	300KG	
外形尺寸 / The dimensions:	1100x700x1400mm	1200×720×1450mm	
额外选配装置: 定位架、托料架 / Additional option	onal device: positioning rack	, rack	
配置、刀具、模板: Configuration, the cutting tool, template:	吸尘器、备用刀具 A vacuum cleaner, backup tool		

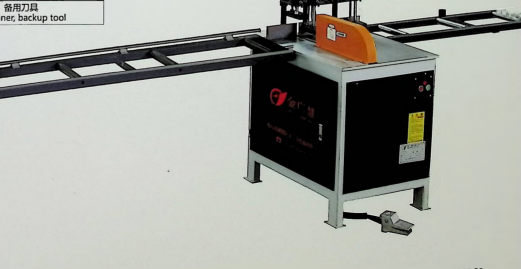
#### 用途与结构特点

#### PURPOSE AND STRUCTURE CHARACTERISTICS

主要用于铝合金门窗料、称增料的开料切割,变可用于塑钢型材的90度开料切割,加工表面光洁度好,构度高。 配备气动压料、安全性能高,锯片采用进合金锯片,自带喷油系统,保证锯切光滑。

Is mainly used for outting outting of aluminum atoy doors and Windows, outtain wall material, the variable can be used for outting outting model steel profile of 90 degrees, good processing surface finish, high precision.

Equipped with pneumatic pressure, safety performance is high, the saw blade used in alloy saw blade, and bring their own fuel injection system, guarantee the smooth outling.



## A 中華的語

## JGH-J19 SHUMINUM LAMINATING MACHINE JGH-J19 铝材复合机



## 用途与结构特点

# PURPOSE AND STRUCTURE CHARACTERISTICS

采用3组12个压盘将开齿好的铝材与胶条滚压牢固。 全六驱动:受力均匀速度、快速高效、自动升降

Use 3 groups of 12 pressure plates to roll the toothed aluminum material and rubber strip firmly. All six drive: uniform force, high speed, high efficiency and automatic lifting

JGH-J19铝材复合机	380V	3.5KW	200mmX300mm	1450mmX1080mmX1500mm	≈ 1200KG	0-75m/min
型号与参数	工作电压	总功率	加工型材尺寸	外形尺寸	设备 <u>重量</u>	速度
Models and parameters	Working voltage	Total power	Processing profile size	Boundary dimension	Equipment weight	speed



#### 



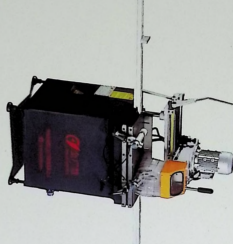
#### 用途与结构特点 PURPOSE AND STRUCTURE CHARACTERISTICS

开齿机将隔热型材开齿、穿条两用,装置特殊的气动夹具,方便操作。开齿刀高速运转,将铝型材槽口部进行开齿,提高了铝型材的摩擦力和生产效率,研发了一组托轮、左右、上下调节,各种异形、工业型材都能加工。

The gear opening machine can be used for cutting and threading heat-insulating profiles. It is equipped with a special pneumatic clamp, which is easy to operate. The high-speed operation of the slotting cutter can open the teeth at the groove of the aluminum profile, which improves the friction force and production efficiency of the aluminum profileLeft and right, up and down adjustment, all kinds of special-shaped, industrial profiles can be processed.

型号与参数 Models and parameters	JGH-J22 开齿机	
工作电压 Working voltage	380V	
总功率 Total power	1.5KW	
加工型材尺寸 Processing profile size	250mmX300mm	
外形尺寸 Boundary dimension	860mmX800mmX1400mm	
设备重 <u>用</u> Equipment weight	≈ 500KG	

## JGH-X13 单轴仿形铣床 JGH - X13 UNIAXIAL COPVING MILLING MACHINE



JGH-X14 双轴仿形铣床 JGH - X14 BIAXIAL COPYING MILLING MACHINE



## 用途与结构特点

PURPOSE AND STRUCTURE CHARACTERISTICS

固耐用,不变形。 加工,利用靠模板将孔的形状按 1: 1的比率复制到工件上。工作台采用铸造而成坚 采用德国成熟的结构设计研制。可用于铝合金幕墙料和窗料的各种形状通孔的仿形

Adopt Germany's mature structure design. Can be used for aluminium alloy curtain wall and window profile shapes of hole processing, used by the template Workbench using casting and become strong and durable, not out of shape.

150KG	Machine weight 132×300 mm	size	+	de	田村高村	+		Cutter Specifications 生用的である。	ler		語陶 Sions	1	Speed	MAIN TECHNIC,	
300KG	175×340 mm	9000×900×1800mm	80mm	手动	0.6~0.8MPa/380VAC50HZ	2.2KW/2840rpm	Ф8	≤ Ф10	±0.1mm	100mm (上下前后)	350mm	620×260mm	. JGH-X14	:RS	

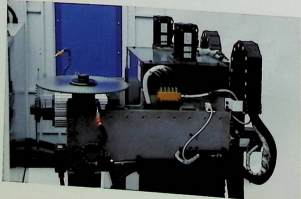






### JGH-X31-5 TWO-END CNC END MILLING JGH-X31-5 两头数控端面铣





#### 用途和配置特点

DESCRIPTION OF ARBUINGATION AND CONFIGURATION FEATURES

2. 该机器针对新型材料 实现 2 个锯 , , 效率极高。

3. 采用高精度导轨进刀,一些好,确保机率。 常定性;Y.Z 轴采用滚珠丝杆进

刀, x 轴采用齿轮齿条进刀, 运行平稳, 精度高。

4. 该机器画面人性化,操作简单,可以保存上百种加工数据。

- Used for milling the end faces of aluminum alloy door and window materials, curtain wall materials, and tenons accurately milled on the end faces of profiles at one time using a carbide milling cutter.
- 2. This machine can process two saw blades simultaneously for new material saw blades, with high efficiency.
- Adopt high-precision guide rail feed, with good rigidity, ensuring the accuracy
  and stability of the machine tool; The Y-Z axis adopts ball screw feed, and the
  X-axis adopts gear rack feed, which ensures stable operation and high accuracy.
- 4. The machine has a user-friendly screen and simple operation, which can store hundreds of processing data.

型号与参数 Saw blade size	JGH-X31-5 两头数控端面铣
工作电压 Working voltage	4相380V
工作气压 Working Pressure	0.6-0.8Mpa
主轴功率 Spindle power	3KW (直联电机)
主轴转速 Spindle speed	2840r/min
工作台尺寸 Workbench size	550x380mm
锯片尺寸 Saw blade size	2ХФ355ХФ25.4х5х80Т
进刀方式 Feed mode	齿轮齿条
锯片进给速度 Saw blade feed speed	0-20/min
锯片返回速度 Saw blade return speed	0-20/min
外形尺寸 Shape size	(长X宽X高) 2400x2500x1750mm
机床重 <u>量</u> Machine weight	800KG



#### NEE-NET 13+1 BNS BND MILLING JGH-X31 (3+1) 数控端面数



#### 用途和配置等点说明:

SECRETARY OF LIFE COUCH AND CONFIGERATION FEW ASSECTIONS

- THE THE CONTRACTOR OF THE SERVICE STATES
- \$ 44.000 (42.00) \$4.50 \$2.000 (25.00) \$440 (25.00) \$2.50 \$2.
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#### JGH - X30 NC SINGLE HEAD END MILLING JGH-X30 数控单头端面铣





#### 吉构特

#### PURPOSE AND STRUCTURE CHARACTERISTICS

出 出合金	夢墙料端面榫口的铣削加工,使用硬质合金铣
7. 在型材	确铣出的榫口,采用高精度导轨伺服进刀,国
标》 身,刚性	30000000000000000000000000000000000000
高。一刀多	

It is mainly used for milling the end tenon of aluminum alloy door and window materials and curtain wall materials, Use carbide milling cutter to accurately mill the tenon on the profile end face at one time, and adopt high-precision guide rail servo feed, The national standard square steel body has good rigidity to ensure the accuracy and stability of the machine tool; Servo feed is adopted, the operation is stable, and one knife can be used for multiple purposes.

型号与参数 Saw blade size	JGH-X30 数控单头端面铣
工作电压 working voltage	380V
工作气压 Working pressure	0.6~0.8Mpa
主轴功率 Spindle power	3KW (直联电机)
主轴转速 Spindle speed	2840r/min
刀片直径 Blade diameter	250mm
工作台尺寸 Table size	550X350mm
铣削行程 Milling stroke	700mm
X/Y/Z 电机功率 X / Y / Z motor power	X-0.75kw / Y-0.75kw / Z-0.75kw
X/Y/Z 移动速度 X / Y / Z movement speed	X0~30m/min Y0~20m/min Z0~10m/min
外形尺寸 (长 X 宽 X 高) Overall dimension (LxWxH)	1650X1250X1800mm
机床重量 Machine weight	800KG



### JGH-X334 MULTI-AXIS END FACE MIRLEY MACHINE JGH-X334 多轴端面 编码



#### 用途与结构特点

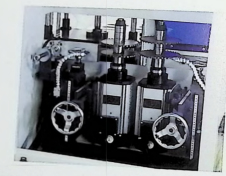
#### PURPOSE AND STRUCTURE CHARACTERISTICS

Using the German Mature structural design, mainly used for milling Aluminum Alloy doors, curtain wall materials end tenon, using hard alloy tools according to the requirements of the processing technology, multi axis Multi Tool flat milling, milling. Unique high precision guide rail and special guide rail support, good rigidity, to ensure the accuracy of the machine tool, the use of a wide range of pneumatic feed, smooth operation.

型号与参数 Saw blade size	JGH-X334	JGH-X335		
工作台尺寸 Main motor power speed	260×320mm	325×500mm		
铣削行程: Machine weight	600mm	1000mm		
刀片直径 Scope of end milling cutter	Ф250	Ф250		
主电机功率转速 Main motor power speed	1.5+2.2KW*2/2840rpm	2.2KW*4/2840rpm		
工作气压 / 电压 Work pressure/voltage	0.6~0.8MPa/380V AC50HZ			
进刀方式 Feed way	工作台移动、气动压料	刀架移动、气动压料		
压料气缸最大行程 Pressure cylinder range	125mm	125mm		
外形尺寸 Overall dimensions	2300×1150×1700mm	2300×1200×1700mm		
机床重 <u>量</u> Machine weight	1350KG	1400KG		



## JGH-X27 FEED-TYPE TWO-AXIS END MILLING JGH-X27 走刀式两轴端面铣





#### 用途与结构特点

#### PURPOSE AND STRUCTURE CHARACTERISTICS

主要用于铝合金门窗料,幕墙料端面榫口的铣削加工,使用硬质合金铣刀一次性在型材端面上精确铣出的榫口,采用高精度导轨进刀,国标槽钢机身,刚性好,确保机床精度和稳定性;采用气动进给,运行平稳,可无极调速。

Mainly used for milling the tenon of aluminum alloy door and window materials and curtain wall materials. The tenon mouth is precisely milled on the end face of the profile by using a cemented carbide milling cutter at one time, the high-precision guide rail feed is adopted, the national standard channel steel body is adopted, Good rigidity to ensure the accuracy and stability of the machine tool; Adopt pneumatic feed, running smoothly, stepless speed regulation.

型号与参数 Saw blade size	JGH-X27 走刀式两轴端面铁	
工作电压 Operating voltage	380V	
工作气压 Working air pressure	0.6~0.8Mpa	
主轴功率 Spindle power	2X3KW (直联电机)	
主轴转速 Speed of mainshaft	2840r/min	
工作台尺寸 Working table measure	480X350mm	
铣削行程 Milling stroke	400mm	
进刀方式 Feed mode	气动进刀	
锯片进给速度 Saw blade feed speed	0-3m/min	
锯片返回速度 Saw blade return speed	0-3m/min	
外形尺寸(长 X 宽 X 高) Overall dimensions (length x width x height)	1600X900X1400mm	
机床重 <u>量</u> Machine tool weight	800KG	



### JGH-X28 TRIAXIAL END MILLING JGH-X28 三轴端面營







#### 用途与结构特点 PURPOSE AND STRUCTURE CHARACTERISTICS

It is mainly used for milling the tenon on the end face of aluminum alloy door and window materials and curtain wall materials, and precisely milling the tenon on the end face of profiles with cemented carbide milling cutter at one time. Adopt high-precision guide rail feed, national standard channel steel fuselage, good rigidity, ensure the accuracy and stability of machine tool; Adopt pneumatic feed, running smoothly, stepless speed regulation.

型号与参数 Saw blade size	JGH-X28 三轴端面铣
工作电压 Operating voltage	380V
工作气压 Working air pressure	0.6~0.8Mpa
主轴功率 Spindle power	2X2.2KW / 1X1.5KW
主轴转速 Speed of mainshaft	2840r/min
工作台尺寸 Working table measure	480X300mm
铣削行程 Milling stroke	400mm
进刀方式 Feed mode	气动进刀
锯片进给速度 Saw blade feed speed	0-3m/min
锯片返回速度 Saw blade return speed	0-3m/min
外形尺寸 (长 X 宽 X 高) Overall dimensions (length x width x height)	2000X800X1500mm
机床重量 Machine tool weight	1000KG

## JGH-X32 BIAXIAL PNEUMATIC MILLING TENON MACHINE JGH-X32 双轴气动铣榫机



#### 途与结构

#### PURPOSE AND STRUCTURE CHARACTERISTICS

采用德国成熟的结构设计,主要用于铝合金门窗料、幕墙料端面榫口的铣削加工,使用硬质合金铣刀一次性在型材端面上铣出精确的榫口。独特的高精密导轨及专用导轨座多点支撑,刚性好,确保机床精度和稳定性;采用气动进给,运行平稳,可无级调速。

With German mature structure design, mainly used in aluminum alloy doors and Windows, curtain wall material of end face tenon mouth milling, using hard alloy cutter one—time on face in profile milling precision of workpiece. Unique high precision guide rail and special guide more support, good rigidity, ensure the machine precision and stability; Adopt pneumatic feed, smooth operation, stepless speed regulation.

型号与参数 Saw blade size	JGH-X32
工作台尺寸 Main motor power speed	230×290mm
铣削行程: Machine weight	400mm
刀片直径 Scope of end milling cutter	Ф150
主电机功率转速 Main motor power speed	2.2KW*2/2840rpm
工作气压 / 电压 Work pressure/voltage	0.6~0.8MPa/380V AC50HZ
进刀方式 Feed way	气动进刀
压料气缸最大行程 Pressure cylinder range	100mm
外形尺寸 Overall dimensions	2200×1100×1700mm
有效加工尺寸 Effective processing size	132×300 mm
机床重量 Machine weight	800KG

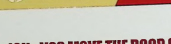




#### JGH-V02 CIRCULAR ARC PRESS JGH-V02 圆弧压线机

工作电压 Working voltage	380V 50HZ
工作气压 Working pressure	0.6-0.8Mpa
主电机功率 Main motor power	1.5KWx2 / 2840rpm
装夹材料 Clamping material	2-8 支
铣切高度 Clamping material	120mm
外形尺寸 Clamping material	670*530*1200mm
机床重量 Machine tool weight	500KG





## JGH-V03 MOVE THE DOOR SAW 45 DEGREES JGH-V03 45 慶移门锯

#### 用途与结构特点 PURPOSE AND STRUCTURE CHARACTERISTICS

本机适用于铝型材切割 45 度,采用气动压料,脚踩式气动进刀,特别适用于移门材料,米字格条 45 度切割。

The machine is suitable for aluminum cutting 45 degrees, the use of pneumatic pressure, pneumatic feed foot type, particularly applicable to move the door material, article mizi grid cutting 45 degrees.

#### 主要技术参数 THE MAIN TECHNICAL PARAMETERS

电机功率 The motor power	1.5KW
切割角度 The cutting Angle	45-90
进刀方式 Feed way	手摇进刀 Hand feed
压料方式 Pressure feeding way	气动压料 Pneumatic pressure
切割范围 Cutting range	100X100

#### JGH-V01 PNEUMATIC MACHINE JGH-V01 气动格条机

#### 用途与结构特点

#### PURPOSE AND STRUCTURE CHARACTERISTICS

主要用于铝合金型材格条的十字扣切割和 V 型口切割,可按客户格条大小加装刀片或按格条大小订 V 口刀,自动进退刀

Article is mainly used for aluminium alloy profile, cross cutting and v-shaped cut, according to customer's size with blade or according to the article, the size of the order V knife mouth, automatic cutting

ch+n Ti						
电机 The motor	1.5KW					
锯片尺寸 Saw blade size						
	9寸 9 inches					
切割口范围 Cut scope	15-30MM					
进刀方式 Feed way						
	气动进刀 Pneumatic feed					
高低调节 High and low adjusting						
,ig	手掘调节 Manual adjustment					







### JGH-J68 HAND PUSHING CENTRAL PILLAR MACHINE JGH-J68 手推中柱机

主要技术参数 THE MAIN TECHNICAL PARAMETERS

料台面积 Area of material table	200mmX280mm
电机转速 motor speed	2840r/min
外形尺寸 Dimensions	500X500X700mm
装夹数量 Clamping quantity	1-2支
铣切高度 Milling height	45mm
电机功率 Motor power	1.5kw
工作电压 working voltage	380V
整机证量 Total weight	65kg

#### JGH-J69 ANGLE GUARD JGH-J69 护角机

料台面积 Area of material table	100mmX200mm
电机转速 motor speed	2840r/min
外形尺寸 Dimensions	500X500X700mm
装夹数量 Clamping quantity	1-2支
铣切高度 Milling height	45mm
电机功率 Motor power	1.1kw
工作电压 working voltage	220V
整机重量 Total weight	65kg







### JGH-W1 HEAVY DUTY LARGE SINGLE SHAFT TENON MILLING MACHINE JGH-W1 重型大单轴铣榫机

#### 用途与结构特点 PURPOSE AND STRUCTURE CHARACTERISTICS

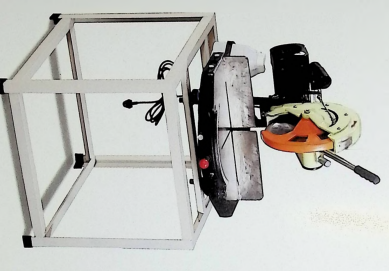
本机是专业用于铝合金门窗型材端面的铣削加工设备,采用单轴、工作台气动进给结构,加工效率和加工精度高,操作和调整简单。(可根据客户定制各种刀具)

This machine is used for milling and machining of aluminum alloy doors and windows profiles. It adopts single shaft and worktable pneumatic feed structure, high processing efficiency and machining precision, simple operation and adjustment. (can be customized according to customer tools)

3KW
380/220V 50HZ
2840r/min
0.5-0.8mpa
120kg



## JGH-J10 ROTARY TABLE SAWS





## 用途与结构特点

# PURPOSE AND STRUCTURE CHARACTERISTICS

主要用于铝合金门窗料、蒜墙料的开料切割,亦可用于塑钢型材的开料

curting, can also be used to model steel profile cutting cutting. Mainly used for cutting of aluminum alloy doors and Windows, curtain wall material



机末重量	外形尺寸	工作台尺寸	主电机功率转速	锯片尺寸 Φ305×Φ25.4×3.2×120T Φ
Machine weight 50kg	Overall dimensions 600X600X600	Table size 450X280	Main motor power speed 1.1KW/2840rpm	
80kg	800X800X800	550X380	1.5KW/2840rpm	Ф355×Ф25.4×3.2×120Т





#### **JGH - MOG/MO8 HYDRAULIC GROUP ANGLE MACHINE**

#### JGH-M06/M08 液压组角机



JGH-M08 重型液压组角机



#### 用途与结构特点

#### PURPOSE AND STRUCTURE CHARACTERISTICS

液压组角机系列机型采用德国成熟的经典结构,运用我司多年的生产经验与积累设计研发而成,适 用于各种层次客户的需求。通过油缸定位与油缸驱动机械控制同步的二组角刀铆接完成,组角同步、 牢固、准确、平整。

Angle machine series machine adopts hydraulic group Germany's mature classical structure, designed and developed by using our many years of production experience and accumulation and become, is suitable for various levels of customer demand. Through the oil cylinder positioning and oil cylinder drive mechanical control synchronous Angle of the two groups of knife riveting is complete; Set Angle synchronized, firm, accurate and smooth.

	· · · · · ·	,
型号与参数 Saw blade size	JGH-M06	JGH-M08
工作台尺寸 Main motor power speed	890×820mm	
最大工作行程 Scope of end milling cutter	80mm	1500×1500 mm
油泵电机功率 / 压力		120mm
Main motor power speed 组框最大尺寸	2.2KW/2840rpm/16MPa	7.5KW/2840rpm/16MPa
Set maximum size box 组框最小尺寸	取决于材料长度 Depends on the material length	取决于材料长度 Depends on the material length
Group box to minimal size 工作气压/电压	300×300 mm	510×510mm
Work pressure/voltage 油缸压力	0.6~0.8MPa/380VAC/50HZ	
Oil cylinder pressure	≤ 12T	0.6~0.8MPa/380VAC/50HZ
压料气缸最大行程 Pressure cylinder range	50mm	≤ 20T
外形尺寸 Overall dimensions	860×1190×1100mm	80mm
机床 <u>重</u> // Machine weight		860×2100×2500mm
选配刀具:	600KG 適用刀具	650KG
Matching tool:	General tool	<b>週</b> 用刀具
		General tool



# JGH - ZZ4 DOUBLE POROUS DRILL ABTOMATICALLY

# JGH-Z24 观头自动多孔钻



## 用途与结构特点

# PURPOSE AND STRUCTURE CHARACTERISTICS

在一次装夹恰况下可同时加工 8 个孔,孔距及孔加工高低位四调节简便快捷,关键部位采用进口精密轴承,具有加工稍 主要用于铝合金和塑钢门窗扇料上的两侧边多孔同时加工,为保证两侧安装孔加工粮度及提高工作效率提供了可缩保障。

**度高、性能稳定、寿命长等特点。** 

本刊操作简便,自动化程度高,是门窗生产厂家提高工作效率的主要设备之一适合高稿要求的切割

in order to guarantee both sides installation hole machining accuracy and improve the work efficiency has provided the reliable Is mainly used for aluminium alloy and plastic door casement material on the two side of porous processing at the same time.

adjustment convenient, the key parts adopt imported precision bearing, has high machining accuracy, stable performance, long In a clamping situation can be processed simultaneously eight hole, hole spacing and hole processing high and low position

This machine is easy to operate, high degree of automation, it is door window is one of the main equipment manufacturers to

Improve the work efficiency is suitable for the cutting and high precision requirements

									-	_	$\overline{}$	_	$\overline{}$	_	_	Т		1	
702 1101	C77-H9/	CXS		超隊匹坦	Stamped on the pneumatic		15~400mm			2 00/04/2012840RPM	S.OKWEL	710217	0.6~0.8MPa/380VAC/50HZ	0000	3100×620×1200miiii		1600KG		
	JGH-Z24	JGH-Z24		4X2 即联气动 Stamped on the pneumatic		Stamped on the pneumatic 15~400mm		15~400mm			2.2KW×2/2840RPM		0.6~0.8MPa/		mm00212002	3100×620×120011111		1500KG	
	型号与参数	Models and parameters	动力头数	Dynamic quotas	进刀方式	Feed way	孔间距离	The distance between the noie	4孔直径	The hole diameter	电机功率	The motor power	工作与压/电压	The Targette Andreade	Work piessale,	学形下寸:	The dimensions:	机床重型	



## JGH-Y15 液压冲压模具

440KG	面型(双层) Weight (Double Layer)
340KG	(吳年) Weight (Monolayer)
mm027*028*027	七九九生 External dimension: L*W*H
mm085*026	七只柴數 W⁴J ∶əsiz əmaît bluoM
82-02	(景灰) 量機具對禁安厄 sbluom fo.ON
Þ1-01	( 吳单) 量機具對裝安厄 sbluom fo.OM
mm0.£-8.0	可加工范围 Range of processing
380VACS0HZ/220VACS0HZ	电源 Power supply
3.0KW	率优仆由 Notor Power
3000KG	亡恭中大量 9วาoì gniri-nuq xeM
Y15 液压冲压模具	문歴 SlaboM







#### JGH-Y13 TWO COLUMN PUNCH JGH-Y13 两柱冲床

#### 用途与结构特点

#### PURPOSE AND STRUCTURE CHARACTERISTICS

主要用于与铝合金门窗系列单模、组合模具配套使用,可完成各种相应普通型材、网热型材的 全部孔和缸口的冲裁加工。四根导柱作导向,冲裁平稳性好、效率高噪声小、无污染、构度高。 更换模具快捷、简便,安全、可靠。

Is mainly used in combined with aluminum alloy doors and Windows series single mode, mold, can complete all kinds of corresponding normal profiles, insulation profiles of all holes and crock mouth cutting processing. Guide by four pillar of guide, good cutting stability, high efficiency, low noise, no pollution, high accuracy, mould replacement fast, simple, safe and reliable.

型号与参数 Saw blade size	JGH-Y13-Y212 JGH-Y13-Y		
油缸数 Number of cylinders	1	2	
油缸压力 Oil cylinder pressure	≤ 12T	≤ 20T	
最大封闭高度 The largest closed height	280mm	360mm	
最小封闭高度 The smallest closed height	140mm	220mm	
最大工作行程 Work pressure/voltage	60mm	100mm	
电机功率 Maximum working schedule	2.2KW/1430rpm	4KW/1440rpm	
工作电压 Working voltage	380VAC/50HZ		
外形尺寸 Overall dimensions	1550×770×1280mm		
机床重量 Machine weight	700KG		

男子创新 精益求精 [MASTERY CRNFT FEFET)

JGH-V09 玻璃清洗机 JGH - VOS GLASS CLEANER

新聞の Managarowan



主要技术参数 THE MAIN TECHNICAL PARAMETERS

NICAL PARAMETERS	JGH-V09-1600	1550×2000mm	150×150mm	3—12mm	ZOKW	1—3m/min	380V/50HZ	3500×1550×2800mm	1600KG
ECHNICAL PARAMETERS	JGH-V09-1200	1150×2000mm	100×100mm	3—12mm	12KW	1—3m/min	380V/50HZ	800×2100×1000mm	1200KG
型号与参数	Saw blade size 清洗玻璃器卡豆斗	MAX. glass size 海洛姆斯卡巴士	MAX. glass size	Size of processed glass 电机功率	motor power	Feed speed	Working voltage	Overall dimensions	Net weight

PURPOSE AND STRUCTURE CHARACTERISTICS

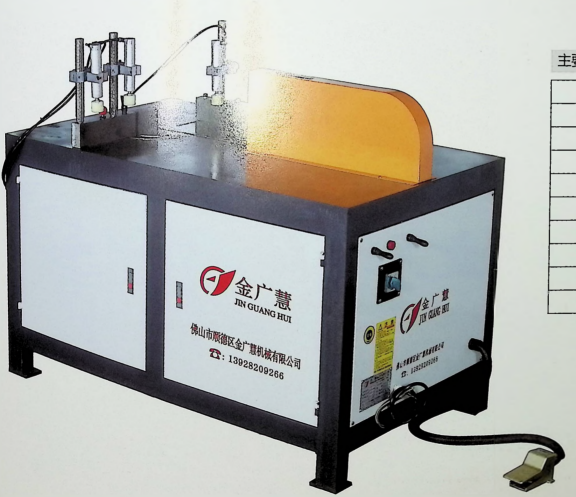
RTX 风刀型玻璃调洗机是专门用于平板玻璃的调彩和风干,采用图式结构,主要由进料段、调洗段、干燥段和出料及组成,采用三对毛刷,二对高压风力和三对发热丝以保证调洗及拱干效果。抹干温度可能描要头预先设定。操作

lecding section cleaning. drying and discharging, using three pairs of brush, two high pressure and kine pairs of heat wire RTX air knife type gless washing machine is specially used for flat glass cleaning and drying, the horizontal structure, mainly by the Dying temperature the Ceaning and dying effect. Drying temperature can be set in advance according to the requirement. Operation is simple

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## JGH-Y600 SUNSHINE ROOM (HEAVY AUTOMATIC SUNSHINE ROOM SAW 600) JGH-Y600 阳光房(重型全自动阳光房锯 600)



JGH -Y600
380V-50HZ
0.5-0.8Mpa
3.0kw
2840r / min
Ф600 X Ф30 X 144T
210 X 650mm
15.5° -90°
(长X宽X高) 1800X 1280X1200mm
450KG

# JGH-J20 CUTTING SAW (680 WIDE)



## 用途与结构特点 PURPOSE AND STRUCTURE CHARACTERISTICS

古要技术参数 THE MAIN TECHNICAL PARAMETERS

635x1020x650mm	外形尺寸 / Dimensions
900min	如司宽度 / Cutting width
0.6~0.8Mpa	工作气压 / Working pressure
28401/11111	电机等速 / Motor speed
2200 / Soos	电压 / Voltage
10000	如劃高度 / Size or processed glass
2.Z.N.V.	层机功率 / Motor power
6000r/min	语片 美速 / Saw blade speed
JGH-J20	型号与令点 / Saw blade size

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## JGH - Z23 PARTIE CHINGE OPENING STATE OF THE STATE OF THE

#### PURE ONE AND STRUCTURE CHARACTERISTICS 专业用于专注。加宝证门较合页开孔, 279一个孔一次成形, 效率点。孔, 与孔的距离形大小已圆定,无法调节,但可能需要求走高各种孔距开孔器。 2 seconds one hole forming, high efficiency. The distance and size of hole and hole are fixed and can not be adjusted, but various hole spacing opener can be customized according to requirements. 主要技术参数 THE MAIN TECHNICAL PARAMETERS 电机功率 Motor power 1.5KW 气压 Air pressure 0.6~0.8mpa 转速 Rotate speed 2840r/min 外形尺寸 Overall dimensions 800X600X1500mm 机床 Net weight 150kg 保山市原源区全广省市域有限公司 ②: 13928209266

### JGH-J13 GUSSET SAW JGH-J13



工作电压 working voltage	380V-50HZ
工作气压 Working air pressure	0.6 ~ 0.8Mpa
主电机机率 Main motor probability	1.5KW
主电机等速 Main motor speed	2840r/min
锯片尺寸 Saw blade size	Ф255хФ25.4х3.0х100Т
外型尺寸 (长 x 宽 x 高 )Dimensions (L x W x H)	650x910x900mm
机床总量量 Total weight of machine tool	90KG

## JGH-MJ-405 45 DEGREE ANGLE PROTECTOR ALL-IN-ONE MACHINE JGH-MJ-405 45 度护角一体机









## THE MAIN TECHNICAL PARAMETERS 参数

上要技术参 Moton Moton Saw bla Processing effective 籍件 Saw s Saw s Morking p	Saw blade feed
4.5. 4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4	
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### JGH-J355 45 DEGREE DOUBLE-ENNE MOLE CUTTING MACHINE JGH-J355 45 慶知角和

#### 产品详细信息

#### THE PRODUCT DETAILS

45 度双锯切角机主轴高速运转,一个动作同时组织。 45° 锯切角度 45° 锯切角度 45° 锯切角度 45° 锯切角度 45° 低切角度 45° 低加力 45° 加力 45° 加力

45°Double angle sawing machine spindle speed operation, a sawing motion while two (left and right One a) 45°Double precision, cutting the workpiece section smooth burr, no secondary processing. High efficiency, three times the yield generally single-head machine. 45°for cutting; open the door window farmes, aluminum frames, picture frames, display cabinets, air conditioning vent, light boxes, screens, trim, aluminum edge, cabinets, lamps, picture frames. Simple and convenient operation, high efficiency, high precision cutting, the provincial labor. It is the best partner for aluminum, timber cutting beveling of 45°.



型 <del>号</del> Models	J355 45° 双头切角机	J405 45° 双头切角机
锯切角度 Cutting angle	45*2	45*2
最大锯切宽度 Maximum cutting width	90mm	110mm
最大锯切高度 Maximum cutting height	100mm	120mm
锯片尺寸 Saw blade size	Ф355×Ф25.4mm×120T×3.0mm(2片)	Ф405×Φ25.4mm×120T×3.0mm(2片)
锯片转速 Saw blade spwer	3300r/min	3300r/min
主机马达 Host motor	2,2KWx2	2.2KWx2
使用空气压力 Using air pressure	6kg/cm²	6kg/cm²
机械尺寸 Mechanical Dimensions	1200x700x1350mm	1350x1000x1450mm
装箱尺寸 1300x900x1500mm Packing size		1550x1200x1650mm
净 /毛重 Net / Gross 400KG		600KG



## JGH-K2 SLOTTING MACHINE JGH-K2

#### 用途与结构特点

#### PURPOSE AND STRUCTURE CHARACTERISTICS



#### 主要技术多数 THE MAIN TECHNICAL PARAMETERS

开册支度 Stot width	12mm-16mm គឺ[ញ
加工型 . Processing of materials	知思信、术坛等
功章 Power	1.5W
Power supply	220V/300V
何歷 Air pressure	0.5~0.6Мра
电机能器 Dimensions	2980r/min

## JGH-K1 AUTOMATIC MATERIAL OPENING MACHINE JGH-K1

25/20/10/20/20/	
島源 Power supply	380V 5 <b>0</b> Hz
工作气压 Working air pressure	0.4~0.6Mpa
	1.5KW
电机功率 Motor power	13111





## JGH-W2 DOOR AND WINDOW DEBUGGING FRAME JGH-W2

#### 用途与结构特点

PURPOSE AND STRUCTURE CHARACTERSTICS

主要用于调校各种门如平开门、吊题门、简型中部中多量直度。可根据客户要求定制。

1 钙规格: 100×200

80×140

规 格: 4×6m

3.5×5m



三刃铣刀、单刃铣刀



無片铣刀



锯片铣刀



锯片铣刀

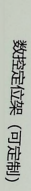




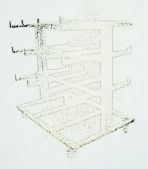




螺杆式空压机



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JGH- 铝初中转推车

长\*宽\*高层距: 1500\*1000\*1200\*350mm 层数: 4层 承重: 约800kg 用途: 承托型材, 车间周庄型材



JGH- 玻璃锥车

颜色: 蓝黄、绿黄 尺寸: 1500\*1100\*1200mm 承亚: 约350-450kg 用途: 放置、运输玻璃



#### JGH-U 型推拉门

尺寸: 1200\*800\*1000mm 用途: 车间内放置, 周转材料 特点: 万向转移动, 带定向装置



#### JGH- 金刚网架子

尺寸: 1500\*750\*1150mm 层数: 3 层 海轴: 10 支 (直径 60mm) 中间轴距: 180mm 单边支臂长度: 350mm



#### JGH- 铝材卸料架

尺寸: 1100\*700\*2800mm 用途: 方便型材装卸车 特点: 高度最高可达3米



#### JGH- 胶条架

颜色: 黄色、银色、定制 盘数: 4个 用途: 放置胶条、线材



#### JGH- 小门扇中转车

规格: 1500\*820\*1200mm 间隙 10 公分



#### JGH- 大型成品门扇推拉门

规格: 1500\*1000\*1200mm



JGH- 滚筒收缩膜架

规格: 1500\*1100\*1520mm



JGH-工具小推车

规格: 800\*600\*700mm



#### JGH- 组装台

规括: 1200\*1200mm 2400\*1200mm 2400\*2400mm



JGH- 展架

规格: 可得定则

ALUMINUM ALLOY HIGH-END NUMERICAL CONTROL INTELLIGENT MACHINERY MANUFACTURER

铝合金高端数控智能化 机械制造商

#### 佛山市顺德区金广慧机械有限公司

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