







工户由交玻璃设各组能化时代 Open insulating glass intelligent times »







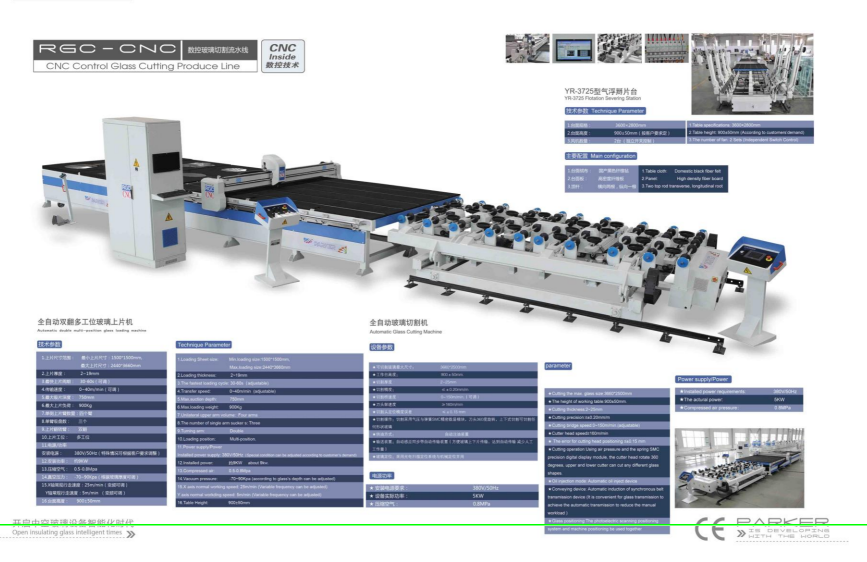




























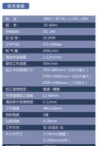


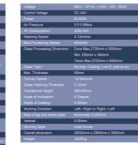






开启中空玻璃设备智能化时代 Open insulating glass intelligent times >





性能特点

1.整条线全部采用德国技术,主要部件全部采用进口国际知名品牌。性能稳定,维修方便,操作简单, 可生产标准,能长片、镀镍、LOW-E、大小片、不等片、异形、三片等中空玻珠。 2 整纯异板采用源光切割,数控听弯端剪板,强度高亦方便调试安装。

3.自幼识别玻璃表面镀镀层,以控制毛刷分合,适合滴洗镀镀玻璃、并配备专业调LOW-E玻璃毛刷。 4.采用专用高压风机,配备特殊风刀,提高了干燥效果。独家采用多段变频控制,设备多速运转优化功 能,可实现各种大小玻璃运行。

5.超大彩色触摸屏实对监控各段玻璃工作状态,特设有白线诊断功能,便于故障检修,可配置远程诊断

6.满民部分全部采用塘伍工业塑料轴承,日常无常维修保养,且届杜地轨场生物问题。 7.本机采用先进被通归条沙价专装系统,可实现打股深度调整,空位精确、调整简单方便。

8.板压压合采用何服及滚珠丝杠控制,台片精度离,可实现自动调整大小片尺寸,并对器长片实现自动

9.本机可无循连程除提机及立式发现何打胶机。



Product Features

convenient to maintain, and easy to handle, can produce insulating glass. like standard galss, overlength glass, coated glass,

LOW-E glass .big and small galas, varily glass special-shaped glass.triple glass and so on 2. The back plate of whole line adopts laser outling. CNC bending carbon steel plate.strength is high and easy to install 3 Automatic identify coating layer of glass's surface, in order to control brush division, adopts to clean coated glass, also equipped with professional glass brush for cleaning LOW-E.

4. This machine adopts high pressure fan equipped with special air knife improve drying effect, exclusive using multistage

mantain,it can adopt long-distance diagnosis function. 6. Clearing sections all adopt Germany industrial plastic bearing there is no need to maintain daily, also can avoid be

positioning is accuracy and adjustment is easy:

8. The pressure adopts servo motor and ball screw plate is with high pricision, it can automatically adjust size of the

















立式板压中空玻璃自动生产线 IEVEE Vertical Automatic Flat Press Insulating Glass Produce Line

CNC 数控技术











性能特点

1.采用进口低压电气元件、传感器、PLC全程自动控制。

2.本机生产效率高,清洗玻璃可连续输入。

3.采用原装进口触摸屏,操作方便,动态显示设备运转及故障情况。 4.节前问题式自动工作系统,检测、台片段可加速运行,其他非工作较处于智能体积状态。

5.可以生产大小片(可选)中空被境。

Main Feature

power expoly.

2. This appliance in efficient for the operator can input the order continuously.

3. The bucking screen is imported originally, it is easy to operate. The process and fault can be shown motively.

4. It is controlled by purclassed automated system which is energy—awing. The respecting and controlled system or the service of the process of the process of the controlled by purclassed automated system when other one operating parts are intelligent easiers.

5. This appliance can produce big and small scale insulating data (optional).

技术参数 Technique Parameter

8人电压(Power supply):	380V 50Hz
別期(Total power):	29.5Kw
ERIAID (Washing spred)	
数法工作速度(Max. working speed):	40m/min
小岐道尺寸 (Min. glass size):	200+450mm
中空間講顧大學度(Max. Insulating glass thickness):	40mm
能入級形態度(Washing glass thickness):	
단표 (Air consumption) :	400L/min
A PORT OF THE PROPERTY OF THE	24602-1802-1450-m

开启中空玻璃设备智能化时代







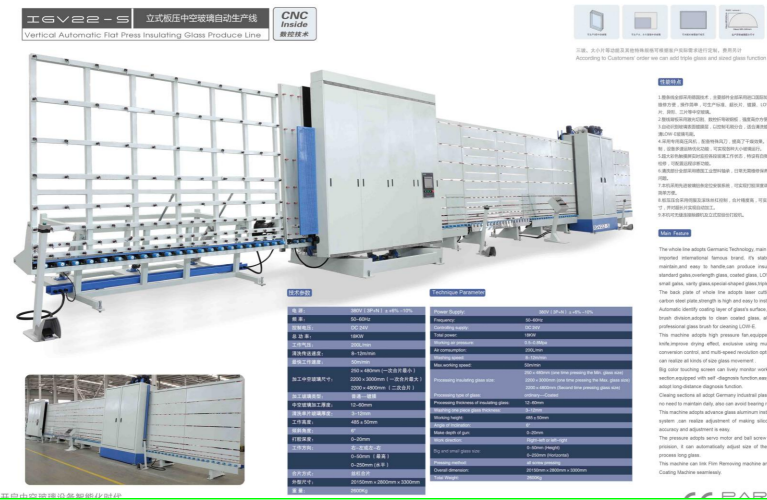




Low-E Glass

Coated(鍵膜)

中空玻璃加工





1.整条线全部采用德国技术,主要部件全部采用进口国际知名品牌,性能稳定, 维修方便,操作简单,可生产标准、超长片、镀膜、LOW-E、大小片、不等 片、异形、三片等中空玻璃。

2.整线背板采用激光切割、数控折弯碳铜板,强度高亦方便调试安装。

3.自动识别玻璃表面镀模层,以控制毛刷分合,适合清洗镀膜玻璃。并配备专业 清LOW-E玻璃毛刷。

4.采用专用高压风机、配备特殊风刀、提高了干燥效果、独家采用多段变级护 制,设备多速运转优化功能,可实现各种大小玻璃运行。

5.超大彩色触摸屏实时监控各段玻璃工作状态,特没有自我诊断功能,便于故障 检修,可配置远程诊断功能。

6.清洗部分全部采用德国工业塑料轴承,日常无票维修保养,且能社绝轴承生锈 7.本机采用先进玻璃铝条定位安装系统,可实现打胶深度调整,定位精确、调整

8.板压压合采用伺服及滚珠丝杠控制,合片精度高,可实现自动调整大小片尺 寸,并对路长片实现自动加工。

9.本机可无缝连接除膜机及立式双组份打胶机。

Main Feature

The whole line adopts Germanic Technology, main components using imported international famous brand, it's stable, convenient to maintain, and easy to handle, can produce insulating glass like standard galss, overlength glass, coated glass, LOW-E glass ,big and small galss, varity glass, special-shaped glass, triple glass and so on . The back plate of whole line adopts laser cutting. CNC bending carbon steel plate, strength is high and easy to install.

Automatic identify coating layer of glass's surface, in order to control brush division,adopts to clean coated glass, also equipped with professional glass brush for cleaning LOW-E.

This machine adopts high pressure fan, equipped with special air knife,improve drying effect, exclusive using multistage frequency conversion control, and multi-speed revolution optimization funtion ,it can realize all kinds of size glass movement.

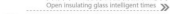
Big color touching screen can lively monitor working stage of each section, equipped with self-diagnosis function, easy to mantain, it can adopt long-distance diagnosis function.

Cleaing sections all adopt Germany industrail plastic bearing there is no need to maintain daily, also can avoid bearing rust.

This machine adopts advance glass aluminum installation positioning system can realize adjustment of making silicone, positioning is accuracy and adjustment is easy.

The pressure adopts servo motor and ball screw plate is with high pricision, it can automatically adjust size of the glass, also it can process long glass.

This machine can link Flim Removing machine and Two-component Coating Machine seamlessly.

















技术参数

电源:	380V (3P+N) 50Hz
总功率:	15KW
清洗传送速度:	0-8m/min
最大加工尺寸:	2200mm×3000mm
中空玻璃最大厚度:	40mm

fain Technique Parameter

Total power:	15KW	
Washing speed:	0-8m/min	
Max. process dimension:	2200mm×3000mm	
	250mm×450mm	
Max thickness of the insulat	ting glass: 40mm	





三碳、大小片等功能及其他特殊规格可根据客户实际需求进行定制,费用另计 According to Customers' order we can add triple glass and sized glass function

开启中空玻璃设备智能化时代













CNC













技术参数

铝模克度:	5.5-24mm
最大尺寸:	2000 × 2000mm
气压:	0.6MPa
电源:	1P+N 220V 50Hz 1KW
设备尺寸:	1680mm(长)×1080mm(変)×3050mm(高

Product Features

Adjustable filling height according to the spacer size

5-24mm
Mpa

- 4、物物的环境提供市场可靠地交易。 MATERIAL PRODUCTION OF THE PROPERTY OF THE PROPER

技术参数

指条规格(Aluminum bar size):	6mm-24mm
最小位工尺寸(Aluminum spacer size min):	250×150mm
最大加工尺寸(Aluminum spacer size max):	2000 × 2000mm
电源(Power supply):	AC220V,50HZ,1.0KW
代惠要求(Air supply):	0.5-0.8MPa
外形尺寸(Overall Dimension):	3200×1300×1950mm
原重量(Total Weight):	200Kg

Technical Parameters

2. Several groups of cutters are optional with the aluminium space bar. It is

3. This appliance ensures the remainless profile

The profile can be cut after bending
 It is specially installed double location ruler construction. It can bend square and rectangle









- The machine has automatic and the manual two operating modes. They are more convenient and succinct.
 It adopts the multistage frequency conversion control and multi-speed revolution optimization function and it can
- 3.1 a stops the multistage frequency convention control and multi-speed evolution optimization function and it can nealisse such kind size drags anomemore controllarly.

 4. Every transportation partial adopts stops the cushinn function, which can evoid sphemore which appears the glass and the expanser consistance council adealists. And effectively revisions the glass to branquot a bin of attrition.

 5. Air blowers adopts graduation time delay states, effectively avoids the reliast firing current oversized plenomenon.

 6. Air blowers adopts graduation time delay states, effectively avoids the reliast firing current oversized plenomenon.

 6. Cleaning deprise and the water tank such multi-be by statesies settle processing manufaction, transmits the relief or bear the adol and alakes (other roller, according to the glass this/cises transmission roller specing may the such resolution control.

 7. Impactions transmissions and the automation facine adopt the double interestings and the processing controller to the controller of the processing controller or the such controller or the controller of the such controller or the controlle effective energy conservation May realize automatic processing to the ultra long glass, three glass and the size piece
- glass. (This item for specially request)

 8. The press pareli board of panel pressure board adopts imported osculum, the press system and panel press system
 are controlled by the Servior motor system, which quarantee the two pieces glass press together safely, steadily and the processing accuracy.

开启中空玻璃设备智能化时代 Open insulating glass intelligent times >

性能特点

- 1. 本机均设有自收设施功能,使于故障的直线。
- 2. 整机有自动和手动两种操作方式,使用更方便、简洁。 3. 独家采用多段变板控制、设备多速运转优化功能、可自动实现各种大小被递运行。
- 4. 生产线各锋送部分均采用停车缓冲功能,避免出现玻璃与设备定位发生冲撞的现象。并有效减小玻璃对
- 5. 风机启动采用分级超时启动装置,有效避免起动电池过大现象。 6. 清洗干燥机和水箱均为不锈锅加工制作,伤送银为能能碱橡胶组,根据玻璃厚度伤送辐闸距可以自动调
- 7. 检查传送及铝框装配机采用双速传送,高效节能可实现对超长玻璃、三层玻璃及大小片玻璃的自动加工
- (此项为用户订制项目、简特别要求) 8. 合计学区机可移动的前压片内采用进口吸盘装置,玻璃的会计与学压由信服系统控制,保证而片玻璃能安
- 全及平稳地进行组合平压,保证加工程度。



Technical Parameters



技术参数





















































