



派克中空玻璃设备装配中心  
Shoot this picture the workshop of parker

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

PARKER  
IS DEVELOPING  
WITH THE WORLD





派克机器装配中心  
Parker machine assembly center

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Open insulating glass intelligent times >>

PARKER  
IS DEVELOPING  
WITH THE WORLD





**RGC - CNC** 数控玻璃切割流水线  
CNC Control Glass Cutting Produce Line

**CNC Inside**  
数控技术



**YR-3725型气浮掰片台**  
YR-3725 Flotation Severing Station

技术参数 Technique Parameter

1.台面规格:	3600×2800mm	1. Table specifications:	3600×2800mm
2.台面高度:	900±50mm (按客户要求定)	2. Table height:	900±50mm (According to customers demand)
3.扳机数量:	2台 (独立开关控制)	3. The number of fan:	2 Sets (Independent Switch Control)

主要配置 Main configuration

1.台面绒布:	国产黑色纤维毡	1. Table cloth:	Domestic black fiber felt
2.台面板:	高密度纤维板	2. Panel:	High density fiber board
3.顶杆:	精向两根, 纵向一根	3. Two top rod transverse, longitudinal root	



**全自动双翻多工位玻璃上片机**

Automatic double multi-position glass loading machine

技术参数

1. 上片尺寸范围:	最小上片尺寸: 1500*1500mm, 最大上片尺寸: 2440*3660mm
2. 上片厚度:	2-19mm
3. 最快上片周期:	35-60s (可调)
4. 传输速度:	0-40m/min (可调)
5. 最大吸片深度:	750mm
6. 最大上片负重:	900Kg
7. 单臂上片臂数量:	四个臂
8. 单臂吸盘数:	三个
9. 上片臂臂数:	双组
10. 上片工位:	多工位
11. 电源功率:	
12. 安装功率:	约9KW
13. 压缩空气:	0.5-0.8Mpa
14. 真空压力:	-70~-90Kpa (根据玻璃厚度可调)
15. X轴常规行走速度:	25m/min (变频可调)
16. Y轴常规行走速度:	5m/min (变频可调)
16. 台面高度:	900±50mm

Technique Parameter

1>Loading Sheet size:	Min loading size:1500*1500mm, Max loading size:2440*3660mm
2>Loading thickness:	2-19mm
3>The fastest loading cycle:	35-60s (adjustable)
4.Transfer speed:	0-40m/min (adjustable)
5.Max suction depth:	750mm
6.Max loading weight:	900Kg
7.Unilateral upper arm volume:	Four arms
8.The number of single arm sucker's:	Three
9.Turning arm:	Double
10>Loading position:	Multi-position.
11.Power supply/Power:	
12.Installed power:	约9KW about 9kw.
13.Compressed air:	0.5-0.8Mpa
14.Vacuum pressure:	-70~-90Kpa (according to glass's depth can be adjusted)
15.X axis normal working speed:	25m/min (Variable frequency can be adjusted)
16.Y axis normal working speed:	5m/min (Variable frequency can be adjusted)
16. Table Height:	900±50mm

**全自动玻璃切割机**

Automatic Glass Cutting Machine

设备参数

1. 可切割玻璃最大尺寸:	3660*2500mm
2. 工作台高度:	900±50mm
3. 切割厚度:	2-25mm
4. 切割精度:	±0.20mm
5. 切割桥速度:	0-150m/min (可调)
6. 刀头架速度:	>160m/min
7. 切割头定位精度误差:	±0.15 mm
8. 切割操作:	切割采用气压与弹簧SMC精密自吸球, 刀头360度旋转, 上下式切割可切割任何形状玻璃
9. 换油方式:	自动注油装置
10. 换油装置:	自动感应同步带自动换油装置 (方便玻璃上下片传输, 达到自动传输 减少人工工作量)
11. 金属探测:	采用光电扫描定位系统与机械探测开关

电源功率

★ 安装电源要求:	380V/50Hz
★ 设备实际功率:	5KW
★ 压缩空气:	0.8MPa

parameter

★ Cutting the max. glass size:	3660*2500mm
★ The height of working table:	900±50mm.
★ Cutting thickness:	2-25mm
★ Cutting precision:	±0.20mm/m
★ Cutting bridge speed:	0-150m/min (adjustable)
★ Cutter head speed:	160m/min
★ The error for cutting head positioning:	±0.15 mm
★ Cutting operation:	Using air pressure and the spring SMC precision digital display module, the cutter head rotate 360 degrees, upper and lower cutter can cut any different glass shapes.
★ Oil injection mode:	Automatic oil inject device
★ Conveying device:	Automatic induction of synchronous belt transmission device (It is convenient for glass transmission to achieve the automatic transmission to reduce the manual workload)
★ Glass positioning:	The photoelectric scanning positioning system and machine positioning be used together

Power supply/Power

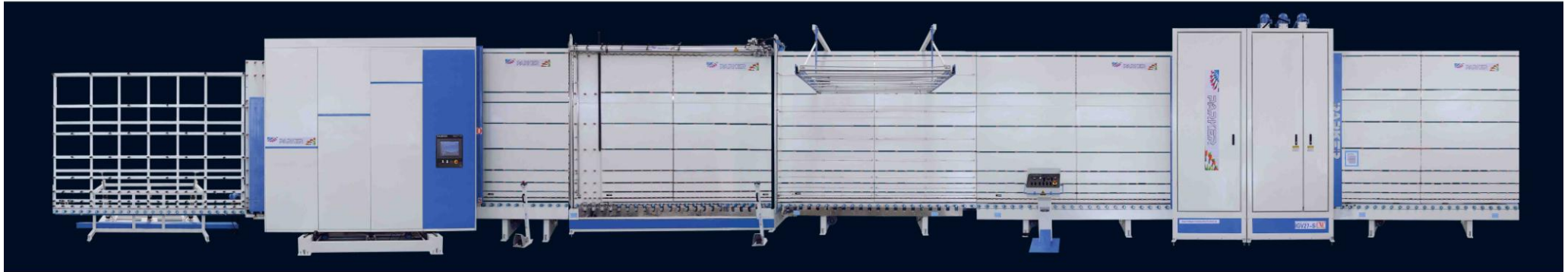
★ Installed power requirements:	380V/50Hz
★ The actual power:	5KW
★ Compressed air pressure:	0.8MPa



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



IGV27-S 超级智能中空玻璃生产线  
Super Intelligent Insulating Glass Produce Line



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

技术参数

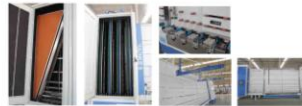
电压	380V (3+N+PE) ±10% 50Hz
频率	50/60Hz
控制电压	DC 24V
总功率	20.5KW
工作压力	0.5-0.8Mpa
耗气量	200L/min
最大玻璃厚度	3-12mm
加工速度	50m/min
加工中空玻璃尺寸	250×380mm(一次卷帘最小) 700×1500mm(一次卷帘最大) 2500×6000mm(二次卷帘)
加工玻璃类型	钢化、镀膜
中空玻璃加工厚度	12-60mm
清洗刷片最大厚度	3-12mm
工作宽度	485×50mm
倾斜角度	6°
行程速度	0-20mm
工作方向	0-左或右
最小行程尺寸	0-250mm(水平)
密封方式	单线密封
密封尺寸	1800mm×2600mm×3600mm
重量	3200kg

Technique Parameter

Voltage	380V (3+N+PE) ±10% 50Hz
Control Voltage	DC 24V
Power	20.5KW
Air Pressure	0.5-0.8Mpa
Air Consumption	200L/min
Working Speed	50m/min
Max Processing Speed	50m/min
Glass Processing Dimension	Once Max 2700mm x 3000mm Min 250mm x 380mm Twice Max 2500mm x 6000mm
Glass Type	Normal, Coating, Low-E, and so on.
Max Thickness	60mm
Carvey Speed	12-50mm/s
Glass Cleaning Thickness	3-12mm
Operational Height	485x50mm
Angle of Inclination	6 Degree
Depth of Coating	0-20mm
Working Direction	Left-Right or Right-Left
Size of big and small scale	Horizontal 0-250mm
Vertical	0-50mm
Working Style	Lead Glass
Overall Dimension	2500mm x 3000mm x 3500mm
Weight	3200kg

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,维护方便,操作简单,可生产标准、超规格、LOW-E、大小片、不零片、异形、三片等中空玻璃。
- 2.整机采用模块化设计,故障维修时间短,维护方便,维护成本低。
- 3.自动识别玻璃表面镀膜情况,以控制镀膜厚度,符合镀膜标准,并配备专业LOW-E镀膜毛刷。
- 4.采用专用高压风机,配备特殊风刀,提高了干燥效果,独家采用多种变频控制,设备多速运转工作状态,可实现多种大小玻璃运行。
- 5.超大彩色触摸屏实时监控系统故障报警工作状态,特设有自检诊断功能,便于故障排除,可配置远程诊断功能。
- 6.激光测距传感器实时监控加工精度,日常无需维护保养,目前行业领先水平。
- 7.本机采用先进的德国进口空气除尘系统,可实现自动深度清洗,空腔清洁,调整简单方便。
- 8.整机在空腔采用德国进口密封材料控制,密封精度高,可实现自动调整大小尺寸,并对超长片实现自动加工。
- 9.本机可无缝连接德国进口立式钢化炉,实现无缝连接。



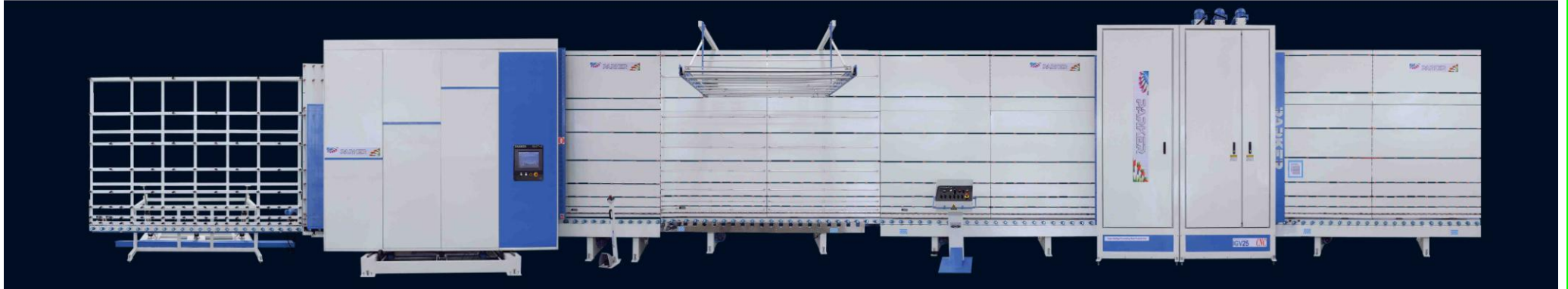
Product Features

1. 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 glass, over-length glass, coated glass, LOW-E glass, big and small glass, variety glass special-shaped glass, triple glass, and so on.
2. The back plate of whole line adopts laser cutting, 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 multigauge frequency conversion control, and multi-speed revolution optimization function, it can realize all kinds of size glass movement.
5. Big color touching screen can lively monitor working stage of each section, equipped with self-diagnosis function, easy to maintain, it can adopt long-distance diagnosis function.
6. Cleaning sections all adopt Germany industrial plastic bearing, there is no need to maintain daily, also can avoid bearing rust.
7. This machine adopts advance glass aluminum installation positioning system, can realize adjustment of making silicone, positioning is accuracy and adjustment is easy.
8. The pressure adopts servo motor and ball screw plate is with high precision, it can automatically adjust size of the glass, also it can process long glass.
9. This machine can link Film Removing machine and Two-component Coating Machine seamlessly.



I6V26 立式板压中空玻璃自动生产线  
Vertical Automatic Flat Press Insulating Glass Produce Line

CNC Inside  
数控技术



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

#### 性能特点

- 1.采用进口高压电气元件、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.节能降耗式自动工作系统，检测、自停段可加速运行，其他非工作段处于智能休眠状态。
- 5.可以生产大小片（可选）中空玻璃。



#### Main Feature

1. The electric components, sensor, and PLC auto-controlling imported low power supply
2. This appliance is efficient for the operator can input the order continuously.
3. The touching screen is imported originally. It is easy to operate. The process and fault can be shown motively.
4. It is controlled by punctuated automated system which is energy-saving. The respending and combining speed up when other non operating parts are intelligent asleep.
5. This appliance can produce big and small scale insulating glass (optional).

#### 技术参数 Technique Parameter

输入电压 (Power supply) :	380V 50Hz
总功率 (Total power) :	20.5kw
清洗速度 (Washing speed) :	2-12m/min
最大工作速度 (Max. working speed) :	40m/min
最小玻璃尺寸 (Min. glass size) :	200*450mm
最大玻璃尺寸 (Max. glass size) :	2450*3000mm
中空玻璃最大厚度 (Max. insulating glass thickness) :	40mm
清洗玻璃厚度 (Washing glass thickness) :	3-12mm
耗风量 (Air consumption) :	400L/min
总尺寸 (Dimension) :	2400*3800*1400mm





**IGV22-S 立式板压中空玻璃自动生产线**  
Vertical Automatic Flat Press Insulating Glass Produce Line

**CNC Inside**  
数控技术



三玻、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



**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、超长片、镀膜、LOW-E、大小片、不等片、异形、三片等中空玻璃。
2. 副线板采用激光切割, 数控开有吸铁石, 强度高亦方便调试安装。
3. 自动识别玻璃表面镀膜层, 以控制毛刺分合, 适合清洗镀膜玻璃, 并配备专业清洗LOW-E镀膜毛刺。
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, 设有多速度转化功能, 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, 特设有自我诊断功能, 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, 日常无需维护保养, 且耐杜绝轴承生锈问题。
7. 本机采用先进玻璃吊架定位安装系统, 可实现打胶深度调整, 定位精确, 调整简单方便。
8. 板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, 并对超长片实现自动加工。
9. 本机可无缝连接除胶机及立式双组台打胶机。

**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 gals, overlength glass, coated glass, LOW-E glass, big and small gals, vary glass, special-shaped glass, triple glass and so on. The back plate of whole line adopts laser cutting, CNC bonding 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 function, 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 maintain, it can adopt long-distance diagnosis function. Cleaning sections all adopt Germany industrial 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 precision, it can automatically adjust size of the glass, also it can process long glass. This machine can link Film Removing machine and Two-component Coating Machine seamlessly.

**技术参数**

电源:	380V (3P+N) ± +6% -10%
频率:	50-60Hz
控制电压:	DC 24V
总功率:	18KW
工作气压:	200L/min
清洗传送速度:	8-12m/min
最快工作速度:	50m/min
加工中空玻璃尺寸:	250 × 480mm (一次合片最小) 2200 × 3000mm (一次合片最大) 2200 × 4800mm (二次合片)
加工玻璃类型:	普通—镀膜
中空玻璃加工厚度:	12-60mm
清洗单片玻璃厚度:	3-12mm
工作高度:	485 ± 50mm
倾斜角度:	6°
打胶深度:	0-20mm
工作方向:	右-左或左-右 0-50mm (最高) 0-250mm (水平)
合片方式:	丝杠合片
外型尺寸:	20150mm × 2800mm × 3300mm
重量:	2800Kg

**Technique Parameter**

Power Supply:	380V (3P+N) ± +6% -10%
Frequency:	50-60Hz
Controlling supply:	DC 24V
Total power:	18KW
Working air pressure:	0.5-0.8MPa
Air consumption:	200L/min
Washing speed:	8-12m/min
Max working speed:	50m/min
Processing insulating glass size:	250 × 480mm (one time pressing the Min. glass size) 2200 × 3000mm (one time pressing the Max. glass size) 2200 × 4800mm (second time pressing glass size)
Processing type of glass:	ordinary—Coated
Processing thickness of insulating glass:	12-60mm
Washing one piece glass thickness:	3-12mm
Working height:	485 ± 50mm
Angle of inclination:	6°
Make depth of gun:	0-20mm
Work direction:	Right-left or left-right 0-50mm (Height) 0-250mm (Horizontal)
Pressing method:	all screw pressing
Overall dimension:	20150mm × 2800mm × 3300mm
Total Weight:	2800Kg



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





**IGV22** 立式板压中空玻璃自动生产线  
Vertical Automatic Flat Press Insulating Glass Produce Line

**CNC Inside**  
数控技术



技术参数

电源:	380V (3P+N) 50Hz
总功率:	15KW
耗气量:	200L/min
清洗传送速度:	0-8m/min
磨粒工作速度:	40m/min
最大加工尺寸:	2200mm×3000mm
最小加工尺寸:	250mm×450mm
中空玻璃最大厚度:	40mm
外型尺寸:	26000mm×2800mm×3300mm

Main Technique Parameter

Power supply:	380V (3P+N) 50Hz
Total power:	15KW
Air pressure:	200L/min
Washing speed:	0-8m/min
Max. working speed:	40m/min
Max. process dimension:	2200mm×3000mm
Min. process dimension:	250mm×450mm
Max thickness of the insulating glass:	40mm
Dimension:	26000mm×2800mm×3300mm



三级、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  
Open insulating glass intelligent times >>>



15 派克机器  
PARKER MACHINERY

IGV8 中空玻璃自动生产线(超音速型)  
AUTOMATIC INSULATING GLASS PRODUCE LINE(SUPERSONIC SPEED)  
CNC Inside  
数控技术



**Product Features**

1. This machine has the self-diagnosis function, which is easy to check the error.
2. The machine has automatic and the manual two operating modes. They are more convenient and succinct.
3. It adopts the multistage frequency conversion control and multi-speed revolution optimization function and it can realize each kind of size glass movement automatically.
4. Every transportation panel adopts stops the cushion function, which can avoid phenomenon which appears the glass and the equipment localization occurs dashes. And effectively reduces the glass to transport a turn of attention.
5. All blowers adopts graduation time delay starter, effectively avoids the initial firing current oversized phenomenon.
6. Cleaning dryer and the water tank was made by stainless steel processing manufacture, transmits the roller to bear the acid and alkali rubber roller, according to the glass thickness transmission roller spacing may be automatic control.
7. Inspections transmissions and the aluminum frame assembly machine adopt the double fast transmission, highly 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 panel board of panel pressure board adopts imported occlusum, the press system and panel press system are controlled by the Servo motor system, which guarantee 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. 本机设有自我诊断功能, 便于故障的排除。
2. 本机有自动和手动两种操作方式, 使用更方便、简洁。
3. 该设备采用多段变频控制, 设备多速运转优化功能, 可实现各种大小玻璃运行。
4. 生产线的输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, 并有效减小玻璃的磨损。
5. 风机启动采用分级延时启动装置, 有效避免启动电流过大现象。
6. 清洗干燥器及水箱均采用不锈钢加工制作, 保证能为玻璃镀膜, 根据玻璃厚度传动间距可以自动调节。
7. 检测传动及玻璃输送机采用双速传动, 调速节能, 可实现超长玻璃、三层玻璃及大小不同玻璃的自动加工。(此项为用户定制项目, 需特别要求)
8. 合片平压机可转动的铝压片采用进口圆盘装置, 精确的合片与平压由伺服系统控制, 保证两片玻璃的安全及平稳地进行铝合平压, 保证加工精度。

**技术参数**

电压	380V 50Hz
耗风量	200L/min
功率	17.5KW
最大加工尺寸	2500*1800mm
最小加工尺寸	540*350mm
中空玻璃最大厚度	48mm
传送速度	12-40m/min
总重量	4000kg
外型尺寸	15000*2100*2900mm

**Technical Parameters**

Power supply	380V/50Hz
Air consumption	200L/min
Power	17.5KW
Max. process dimension	2500*1800mm
Min. process dimension	540*350mm
Max thickness of the insulating glass	48mm
Convey speed	12-40m/min
Weight	4000kg
Dimension	15000*2100*2900mm



PARKER 16  
www.parker-chn.com

EMS F 升降式分子筛自动灌装机  
Elevator And Automatic Molecular Sieve Filling Machine



EMS F 升降式分子筛自动灌装机(自动送料)  
Elevator And Automatic Molecular Sieve Filling Machine(Automatic feeding glass)

**性能特点**

1. 除故障报警外, 所有操作均在PLC显示屏上完成。
2. 配有多种刀头, 可满足不同规格刀头, 确保有效灌装。
3. 零件加工、安装、
4. 物料种类调整, 非常可直接调整。
5. 特设双送料机构, 可方便快速切换送料方向, 实现双向送料。
6. 采用进口气元件, 性能稳定。

**技术参数**

出瓶规格/ Aluminum bar size:	6mm-24mm
最小加工尺寸/ Aluminum spacer size min:	250*150mm
最大加工尺寸/ Aluminum spacer size max:	2000*2000mm
电源/ Power supply:	AC 220V 50Hz 1.0KW
出瓶速度/ Output speed:	0-5000瓶/时
外形尺寸/ Overall Dimension:	3200*1100*1950mm
总重量/ Total Weight:	200kg

**Technical Parameters**

1. All the operation except "start" and "stop" are controlled through display screen.
2. Several groups of cutters are optional with the aluminum spacer bar. It is high precision.
3. This appliance ensures the remainless profile.
4. The profile can be cut after bending.
5. It is specially installed double location ruler construction. It can bend square and rectangle bar efficiently.
6. The imported pneumatic components from Takaiwa is more stable.

**性能特点**

采用PLC控制  
可兼容自动升降式或角度的出瓶和灌装高度调整  
灌装高度可以根据出瓶大小调节

**技术参数**

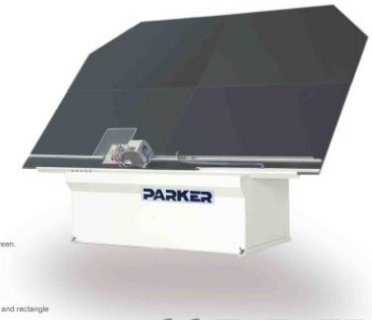
出瓶规格	6.5-30.8mm
出瓶速度	5.5-24mm
最大尺寸	2000*2000mm
气压	0.6MPa
功率	1P/AC 220V 50Hz 1KW
设备尺寸	1600mm(长)*1000mm(宽)*2050mm(高)

**Product Features**

PLC control system  
Both bented and corner-connected spacers are available  
Adjustable filling height according to the spacer size

**Technique parameter**

出瓶规格/ Diameter	6.5-30.8mm
出瓶速度/ Speed	5.5-24mm
最大加工尺寸/ Max filling frame size	2000*2000mm
气压/ Air pressure	0.6Mpa
功率/ Power	1P/AC 220V 50Hz 1KW
设备尺寸/ Machine size	1600mm(L)*1000mm(W)*2050mm(H)



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35 DEVELOPING WITH THE WORLD







**IGV6** 中空玻璃自动生产线  
AUTOMATIC INSULATING GLASS PRODUCE LINE

**CNC Inside**  
数控技术



**AM22 / 25 / 27 - A4** (四轴) 立式玻璃除膜机  
Vertical Glass Film Removing Machine

**CNC Inside**  
数控技术



**R60** 直线玻璃切割机  
Rectilinear Glass Cutting Machine



**性能特点**

1. 该机器切割精度高，多刀控制效率高，刀架更换方便。
2. 该机器具有自动润滑系统，有助于零件的维护。
3. 增设传动装置，自动进行停止功能，使操作人员能够自动行走从而使得操作更简便，灵活，省力。

**Product Features**

1. It is with high efficiency and easy operation to cutting with multi-cutter. Cutting box can increase.
2. Cutter holder with self-lubricating, and easy to change the cutter wheel.
3. It with the high precision and long life, attractive appearance.

**Main Technical Parameters**

Model	Outline Dimension (L) × (W) × (H)	Table Size (L) × (W)	Glass Sheet Size (L) × (W)	Sheet Size (L) × (W)	Cutting Accuracy Positional Clearance
01	RIG-400	1500 × 1400 × 1450	800 × 600	550 × 350	±0.15 / ±0.20
02	RIG-1007R	1800 × 1500 × 1450	1000 × 750	800 × 600	±0.15 / ±0.20
03	RIG-1066	1800 × 1600 × 1450	900 × 800	800 × 750	±0.15 / ±0.20
04	RIG-1163	2200 × 2000 × 1450	1500 × 800	1400 × 800	±0.15 / ±0.20
05	RIG-1612	2300 × 2010 × 1450	1600 × 1240	1530 × 1140	±0.15 / ±0.20
06	RIG-1719R	2440 × 2190 × 1450	1700 × 1360	1600 × 1300	±0.15 / ±0.20
07	RIG-2116	2700 × 2310 × 1450	2100 × 1600	2000 × 1500	±0.15 / ±0.20
08	RIG-2520	3180 × 2750 × 1450	2500 × 2000	2400 × 1800	±0.15 / ±0.20
09	RIG-2920	3180 × 2750 × 1450	2500 × 2000	2400 × 1800	±0.15 / ±0.20
10	RIG-2920	3180 × 2750 × 1450	2500 × 2000	2400 × 1800	±0.15 / ±0.20
11	RIG-2920	3180 × 2750 × 1450	2500 × 2000	2400 × 1800	±0.15 / ±0.20
12	RIG-2920	3180 × 2750 × 1450	2500 × 2000	2400 × 1800	±0.15 / ±0.20
13	RIG-2921	3280 × 2950 × 1450	2600 × 2100	2500 × 2000	±0.15 / ±0.20
14	RIG-3028	3600 × 3300 × 1450	3000 × 2600	2900 × 2500	±0.15 / ±0.20
15	RIG-3028	4180 × 3500 × 1450	3500 × 2800	3400 × 2900	±0.15 / ±0.20
16	RIG-4028	4680 × 3350 × 1450	4000 × 2800	3900 × 2800	±0.15 / ±0.20

**PC6** 玻璃清洗纯水设备系统  
Purified Water Machine For Cleaning Glass



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

CE PARKER IS DEVELOPING WITH THE WORLD





BC-10 丁基胶涂布机(全智能型)  
Butyl Coating Machine (Completely Intelligent Model)



BC-8 丁基胶涂布机  
Butyl Coating Machine



**性能特点**

1. 自动触屏显示控制。
2. 涂胶均匀、线性好。
3. 自动温度、压力调节。
4. 进口气泵增压系统，压力均匀稳定。
5. 胶缸设有胶料用完报警系统。
6. 可实现弧和铝框的涂胶。

**技术参数 (Main Technical Parameter)**

电源 (Power supply) :	380V
总功率 (Total power) :	1.6kw
输送速度 (Transmit speed) :	0-30m/min
打胶温度 (Temperature) :	100-140℃
气泵压力 (Air pressure) :	0.5-0.8Mpa
挤胶压力 (Squeeze pressure) :	8-15Mpa
胶头可调节范围 (Adjustable range) :	3-30mm
耗风量 (Air consumption) :	50L/min
外形尺寸 (Dimension) :	3000x680x1080mm
重量 (Weight) :	800kg

**Main Feature**

1. Display system can show you the quantity of the glue automatically.
2. Butyl spreading is well-proportioned and the linearity is good.
3. Temperature and pressure can adjust automatically.
4. Adopts the imported hydraulic and pneumatic supercharging system.
5. The glue jet warning system will warn when glue material is used up.
6. Advanced device guarantees best spreading effect on the arc aluminum frame.



TCC300A 双组份打胶机  
Two-component Coating Machine



TCC200 双组份打胶机  
Two-component Coating Machine



RCT-5 旋转涂胶台  
Rotary Coating Table



RCT-3 旋转涂胶台  
Rotary Coating Table

- 派克机器提供全方位的技术支持和特有的售后服务(中国大陆区域客户) :
1. 根据客户的生产规模和技术要求, 提供合理的专业化配置方案;
  2. 根据客户做好厂前平面布置方案及投产前的一切准备工作;
  3. 为客户化地或现场培训技术人员, 达到熟练掌握中空玻璃生产工艺流程;
  4. 提供玻璃优化软件, 达到提高效率和产品合格率之目的;
  5. 免费安装调试设备, 直至生产出合格产品;
  6. 协助客户进行中空玻璃产品的国家级检测;
  7. 定期对客户进行回访, 帮助客户及时解决生产中出现的的问题;
  8. 保修一年, 终生维护。

**After-sales Service**

- Parker offers Omniberating technique support and special after-sales service (for Chinese domestic customers only) :
1. Provide rational specialized configurations according to the process scale and technique requirements.
  2. Do help design workshop diagram of how to put the machineries and profiles and set-up service.
  3. Train technique operators so that the process of insulating glass is achieved sophisticatedly.
  4. Provide glass utility software to achieve efficiency and percent of pass.
  5. Install and debug appliances for free till products are qualified produced.
  6. Associate on the state-level test of insulating glass.
  7. Visit customers regularly and solve problems in process on time.
  8. Maintain for one year, life long service.

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





**EF95** 玻璃磨边机  
Edge Finish Machine



**EF95**

**技术参数 (Main Technique Parameter)**

气压 (Air Pressure) 0.6Mpa  
磨边速度 (Grinding speed) 150-300mm/s  
电机功率 (Motor) 3P 380V 50Hz 1450rpm 0.55+2(kW)  
设备尺寸 (Machine size) 2000mm(长)×1010mm(宽)×1500mm(高)

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**A6C**

**技术参数 (Main Technique Parameter)**

最大玻璃尺寸: 2550mm×3700mm  
玻璃厚度: 3mm-30mm  
玻璃传送速度: 0-45m/min  
电源: 3p(220V-380V)/(50-60Hz)4.5KW  
气压: 0.5-0.8Mpa  
液压: 35Mpa  
设备尺寸: 3700mm(长)×2750mm(宽)×2850mm(高)

**Main Feature**

Max. glass size: 2550mm×3700mm  
Glass thickness: 3mm-30mm  
Conveying speed: 0-45m/min  
Power supply: 3p(220V-380V)/(50-60Hz)4.5KW  
Air pressure: 0.5-0.8Mpa  
Tuning pressure: 35Mpa  
Machine size: 3700mm(L)×2750mm(W)×2850mm(H)

**MSF** 分子筛灌装机  
Molecular Sieve Filling Machine



**A6C** 全自动玻璃上片机  
Automatic Glass Carrying Machine



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



**HL2800 / 2500 / 2700** 气动升降台  
Air Lifter Machine



**HMS** 卧式分子筛灌装机  
Horizontal Molecular Sieve Filling Machine



**FSBC** 台式铝间隔条切割机  
Aluminum Spacing Bar Cutting Machine (Flatbed-Type)



**ASBC** 铝间隔条切割机  
Aluminum Spacing Bar Cutting Machine



**IM400** 中空玻璃充气机  
Inflator Machine For Insulating Glass



**GAC** 玻璃吸附移动机  
Glass Adsorption Carrying Machine

**AFT** 半自动铝框输送机  
Semi-Aluminum Frame Transfer Machine



**技术参数**

初次防止涂有丁基胶的铝框变形和相互之间粘连  
可储存大量铝条框并通过脚踏开关控制向前移动  
电机: 3p 380V/1P+N 220V 50Hz 0.2kW  
输送速度: 8m/min  
设备规格: 3000mm(长)×2600mm(宽)×2700mm(高)

**Main Feature**

Preventing spacer from deforming and adhering to one another  
Storing a large amount of spacer moving forward by the foot switch controlling  
Motor: 3p 380V/1P+N 220V 50Hz 0.2kW  
Moving speed: 8m/min  
Machine size: 3000mm(L)×2600mm(W)×2700mm(H)



**PARKER**

Parker Machinery Co., Ltd China

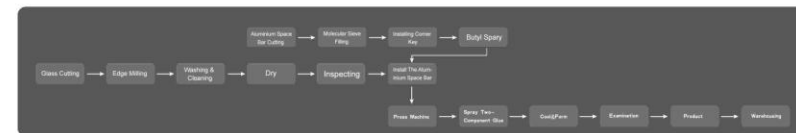
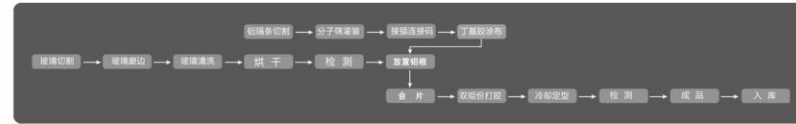


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## 中空玻璃生产工艺流程图

Insulating glass production process flow



开启中空玻璃设备智能化时代  
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