



Parts Brand



[www.windoormaker.com](http://www.windoormaker.com)

Win-door  
system &  
Curtain walls  
machine

One-stop solution provider

**WINDOORMAKER**

Jinan Windoormaker Machine CO.,LTD  
Add:NO.30 ,Lanxiang Road, Jinan City, 250032 China  
Tel:+86 531 68824418  
Email:windoormaker@windoormaker.com  
Website:www.windoormaker.com

Statmen: Jinan Windoormaker Machine CO.,LTD . reserved the right to change the appearance, structure, color, model and price about all equipments. If the above will be modified, please forgive us not to notify. The pictures in this manual may be different from the object, please make the object as the standard.

**WINDOORMAKER**

Jinan • China



Integrity is fundamental  
Products is character  
Windoormaker



We will provide you with quality products and full service

Welcome to the Windoormaker

Brief Introduction

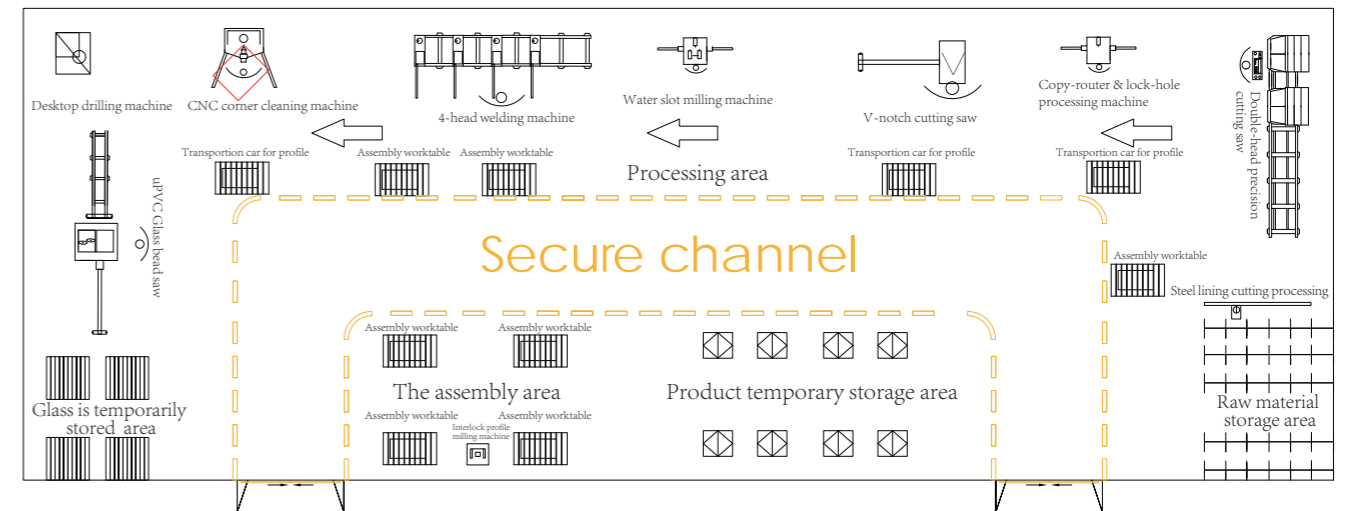
Windoormaker is an engineering company that has been in business for over 10 years which specialized in the manufacture and supply the UPVC & aluminum window and door machines. Windoormaker is a factory, with cover area of 2600 m<sup>2</sup>. During the years developing, has made many devotes of machine improving, introducing new equipment and technology innovation for the production.

Windoormaker team has many years of experience of manufacturing UPVC & aluminum window and door machines, and the knowledge of UPVC & aluminum window and door fabrication process, to supply the customers with latest newly designed machines which can produce the high quality window.

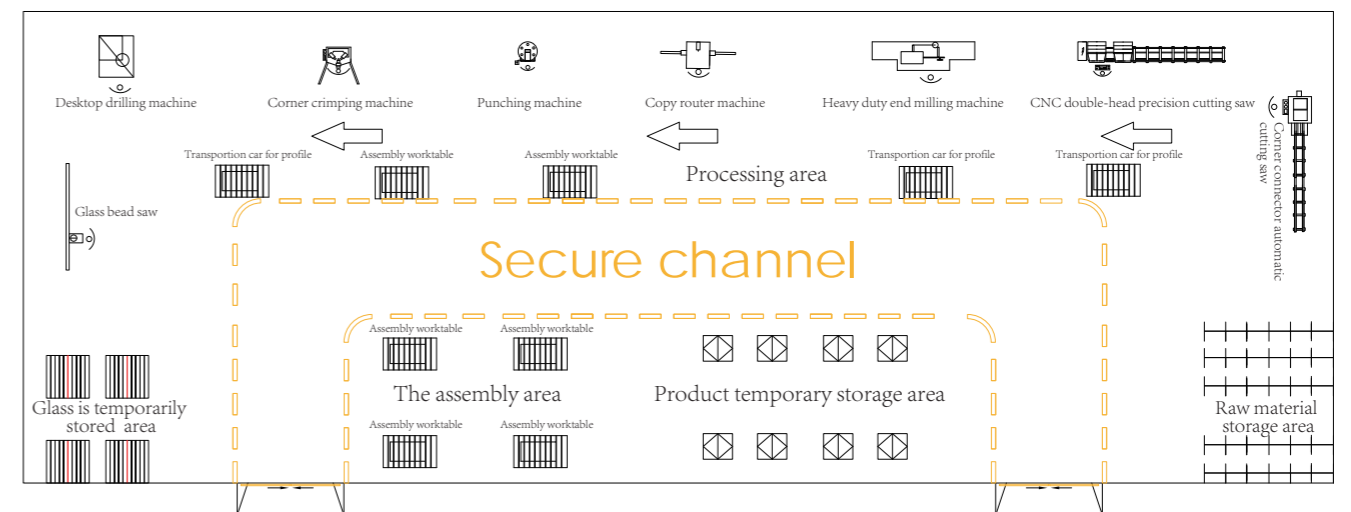
We are dedicated to provide customers with followings: Trustworthy professional technical training and after-sales technical services. Effective expert technical consultation and rational recommendations. Help to improve labor productivity for users through the planning design of production lines of the whole factory and hardware & software equipments.



### UPVC Windows Process Flow and Equipment Layout



### Aluminium Window Process Flow and Equipment Layout



### WM-CNC-7000 High-speed 3-axis(4-axis) CNC Processing Center

This machine is designed for processing round holes, slots, keyhole etc on aluminum profile, window-do and curtain wall industry, it is also suitable for processing milling, chamfering and other procedure.



X-axis stroke	X-axis feed rate	X-axis positioning accuracy	Z-axis stroke	Z-axis feed rate	Z-axis positioning accuracy	Power Specification	Total Power of Machine	Machine Size
7000mm	0~60m/min	± 0.05mm	200mm	0~20m/min	± 0.02mm	380V/50Hz	12kW	11300 × 2350 × 2550
Y-axis stroke	Y-axis feed rate	Y-axis positioning accuracy	Repeat location accuracy	Roughness	Spindle Power	Spindle Speed	Working Pressure	Machine net Weight
540mm	0~48m/min	± 0.02mm	± 0.02mm	Ra 6.3 um	7.5kW	0~24000rpm	0.6~0.8MPa	4500kg

### WM-CNC-2040 CNC Processing Center for Plates

Application: Curtain wall industrial, all kind of design graving in panel of wooden, stone, pvc and etc.



X-axis stroke	X-axis feed rate	X-axis Power	Z-axis stroke	Z-axis feed rate	Z-axis Power	Power Specification	Total Power of Machine	Machine Size
4020mm	42m/min	0.85+0.85 kW	200mm	18m/min	0.85 kW	380V/50Hz	7.5kW	7550 × 1300 × 1600
Y-axis stroke	Y-axis feed rate	Y-axis Power	Repeat location accuracy	Roughness	Milling cutter	Spindle Speed	Air Pressure	Cutter magazine power
2020mm	32m/min	0.85 kW	± 0.02mm	Ra 12.5 um	φ16/锯片 φ120~φ215mm	0~18000rpm	6~8kg/cm <sup>2</sup>	0.4kW

### WM-CNC-3500 CNC Drilling & Milling Processing Center

This machine is designed for processing round holes, slots, keyhole etc on aluminum profile, window-door and curtain wall industry, it is also suitable for processing milling, chamfering, engraving plane surface and other procedure.



X-axis stroke	X-axis feed rate	X-axis positioning accuracy	Z-axis stroke	Z-axis feed rate	Z-axis positioning accuracy	Power Specification	Total Power of Machine	Machine Size
3500mm	0~60m/min	± 0.05mm	200mm	0~20m/min	± 0.02mm	380V/50Hz	8.5kW	5100 × 1420 × 1750
Y-axis stroke	Y-axis feed rate	Y-axis positioning accuracy	Repeat location accuracy	Roughness	Spindle Power	Spindle Speed	Working Pressure	Machine net Weight
300mm	0~48m/min	± 0.05mm	± 0.02mm	Ra 6.3 um	5.5/3kW	0~18000rpm	0.6~0.8MPa	1100kg

### WM-CNC-1200 CNC Drilling & Milling Machine

Applicable for drilling holes, milling grooves, processing circular holes and special-shaped holes, plane engraving of aluminium alloy profiles.



X-axis stroke	X-axis feed rate	X-axis positioning accuracy	Z-axis stroke	Z-axis feed rate	Z-axis positioning accuracy	Power Specification	Total Power of Machine	Machine Size
1200mm	0~60m/min	± 0.05mm	280mm	0~20m/min	± 0.02mm	380V/50Hz	6.5kW	2200 × 1500 × 1950
Y-axis stroke	Y-axis feed rate	Y-axis positioning accuracy	Repeat location accuracy	Roughness	Spindle Power	Spindle Speed	Working Pressure	Machine net Weight
300mm	0~48m/min	± 0.05mm	± 0.02mm	Ra 6.3 um	3kW	0~18000rpm	0.6~0.8MPa	610kg

### WMC-CNC-6000 CNC Aluminum Profile Cutting Center

Aluminium or PVC profile auto cutting producing line with auto feeding in and out system,- 45°and 90°cutting within once feeding, good precisions.



Input power	Power supply	Air pressure	Motor rotary speed	Saw Blade specification	Cutting angle	Cutting length	Cutting High	Weight	Overall dimension
8.1kw	380V/50Hz	0.6-0.8MPa	2800r/min	Φ500 × Φ30	45°-90°-45°	400-5800mm	30-120mm	4000kg	16000 × 2600 × 2000mm

### WMC5A-CNC-550×6000 5-Axis CNC Double Mitre Saw for Aluminum Profile

It is mainly used for processing of extra-wide aluminum profile, also can be used to process aluminum profile vertical end-face material -discharging. Adopt servo motor to drive reducer, implement saw blade rotating positioning at any angle between 45°and 90°.



Input power	Input power	Operation air pressure	Blade specification	Cutting length	Cutting width	Raw materials	Machine Size
2 × 4kw	380V/50Hz	0.6-0.8MPa	Φ550(600) × Φ38 × 140T	150/180mm	310/350mm	420-6000mm	7700 × 1800 × 1650mm
Motor rotary speed	Saw piece feed rate	Saw piece return speed	Work table angle of rotation	Saw blade swing angle range	Air consumption	Weight	
1840r/min	0-3m/min	2-3m/min	30° - 90° - 135°	90° - 45°	300L/min	2200kg	

### WMC2A-CNC-500×5000/6000 CNC Any Angle Double-head Cutting Saw

This machine is designed for cutting any angle of aluminum curtain wall and window and door profile. The cutting angle is auto adjustable through the imported servo motor between 45°to 157.5°.



Input power	Power supply	Air pressure	Motor rotary speed	Saw Blade specification	Cutting angle	45° Cutting length	90° Cutting length	Cutting W × H	Overall dimension
2 × 2.2+2.1kw	380V/50Hz	0.6-0.8MPa	2800r/min	Φ500 × Φ30mm	45° -157.5°	760-5000/6000mm	370-5000/6000mm	120 × 230mm	6800/7800 × 1500 × 2040

### WMC2D-500×4200 Double-head Precision Cutting Saw

This machine is designed for cutting any of aluminum curtain wall and window and door profile. The cutting angle is auto adjustable through 45°,90°,-45°.



Input power	Power supply	Air pressure	Motor rotary speed	Saw Blade specification	Cutting angle	45° Cutting length	90° Cutting length	Cutting W × H	Overall dimension
2 × 2.2kw	380V/50Hz	0.5-0.8MPa	2800r/min	Φ500 × Φ30mm	45° , 90° , -45°	4000mm	4200mm	135 × 300mm	5200 × 1750 × 1950mm

### WMC2H-CNC-500×4300 Double-head CNC Precision Cutting Saw

This machine is designed for cutting any of aluminum curtain wall and window and door profile. The cutting angle is auto adjustable through 45°, 90°. With blade come from bottom.



Input power	Power supply	Air pressure	Motor rotary speed	Saw Blade specification	Cutting angle	Cutting width × high	Cutting length	Overall dimension
2 × 2.2+1.5kw	380V/50Hz	0.5~0.8MPa	2800r/min	φ500 × φ30mm	45°, 90°	45° 100 × 230 90° 120 × 230mm	400~4300mm	5750 × 1300 × 1500mm

### WMC2H-500×4300 Double-head Precision Cutting Saw

This machine is designed for cutting any of aluminum curtain wall and window and door profile. The cutting angle is auto adjustable through 45°, 90°. With blade come from bottom.



Input power	Power supply	Air pressure	Motor rotary speed	Saw Blade specification	Cutting angle	Cutting width × high	Cutting length	Overall dimension
2 × 2.2kw	380V/50Hz	0.5~0.8MPa	2800r/min	φ500 × φ30mm	45°, 90°	45° 100 × 230 90° 120 × 230mm	400~4300mm	5750 × 1300 × 1500mm

### WMC2C-CNC-500×4200 Double-head CNC Precision Cutting Saw

This machine is designed for cutting any of aluminum curtain wall and window and door profile. The cutting angle is auto adjustable through the imported servo motor between 45°, 90°.



Input power	Power supply	Air pressure	Motor rotary speed	Saw Blade specification	Cutting angle	Cutting width × high	Cutting length	Overall dimension
2 × 2.2+1.5kw	380V/50Hz	0.5~0.8MPa	2800r/min	φ500 × φ30mm	45°, 90°	45° 135 × 200 90° 135 × 300mm	450~4200mm	5260 × 1750 × 1990mm

### WMC2C-500×4200 Digital Display Double-head Precision Cutting Saw

This machine is designed for cutting any of aluminum curtain wall and window and door profile. The cutting angle is auto adjustable through 45°, 90°.

WMC2E-500×4200 Double-head Precision Cutting Saw for Aluminum Profile



Input power	Power supply	Air pressure	Motor rotary speed	Saw Blade specification	Cutting angle	Cutting width × high	Cutting length	Overall dimension
2 × 2.2kw	380V/50Hz	0.5~0.8MPa	2800r/min	φ500 × φ30mm	45°, 90°	45° 135 × 200 90° 135 × 300mm	450~4200mm	5200 × 1750 × 1950mm

### WMC2-450×3700 PVC and Aluminum Profile Double-head Cutting Saw

Used for aluminum, plastic profiles of the - 45°, 90°, 45° cutting.



Input power	Power supply	Air pressure	Motor rotary speed	Saw Blade specification	Cutting angle	Cutting width × height	Cutting length	Overall dimension
2 × 1.5+0.55kw	380V/50Hz	0.5-0.8MPa	2800r/min	φ450 × φ30Z=120mm	45°, 90°, -45°	120 × 200mm	45° 400-3700 90° 580-3700mm	5750 × 1300 × 1500mm

### WMC-500 Corner Connector Auto Cutting Machine

Used for corner connector of aluminum profile cutting. A single clamping, can realize continuous cutting length of 6 m code section.



Model	Input power	Power supply	Air pressure	Motor rotary speed	Saw Blade specification	Auto-feeding length	Blade feeding speed	Cutting width	Overall dimension
WMC-500	3KW	380V/50Hz	0.5-0.8MPa	2840r/min	φ500 × φ30 × 4.4	3-400mm	0 ~ 3m/min	140mm	5570 × 1570 × 1680mm
WMC-450A	2.2KW	380V/50Hz	0.5-0.8MPa	2840r/min	φ450 × φ30 × 4.4	3-220mm	0 ~ 3m/min	120mm	5370 × 1370 × 1580mm

### WMC-450A Corner Connector Auto Cutting Machine

Used for corner connector of aluminum profile cutting. A single clamping, can realize continuous cutting length of 6 m code section.



### WMCH-CNC-500 CNC Corner Connector Auto Cutting Machine

Used for corner connector of aluminum profile cutting. A single clamping, can realize continuous cutting length of 6 m code section. It can cut 4 pieces at one time



Model	Input power	Power supply	Air pressure	Motor rotary speed	Saw Blade specification	Auto-feeding length	Blade feeding speed	Cutting width	Overall dimension
WMCH-CNC-500	4.5KW	380V/50Hz	0.5-0.8MPa	2840r/min	φ500 × φ30 × 4.4	3-500mm	0 ~ 3m/min	380mm	5770 × 1570 × 1680mm

### WMC-CNC-500A CNC Corner Connector Auto Cutting Machine

Used for corner connector of aluminum profile cutting. A single clamping, can realize continuous cutting length of 6 m code section.



Model	Input power	Power supply	Air pressure	Motor rotary speed	Saw Blade specification	Auto-feeding length	Blade feeding speed	Cutting width	Overall dimension
WMC-CNC-500A	3.75KW	380V/50Hz	0.6-0.8MPa	2840r/min	φ500 × φ30 × 4.4	5-700mm	0 ~ 3m/min	145mm	5670 × 1770 × 1840mm
WMC-CNC-500B	3.75KW	380V/50Hz	0.5-0.8MPa	2840r/min	φ500 × φ30 × 4.4	3-400mm	0 ~ 3m/min	140mm	5470 × 1470 × 1840mm

### WMC-CNC-500B CNC Corner Connector Auto Cutting Machine

Used for corner connector of aluminum profile cutting. A single clamping, can realize continuous cutting length of 6 m code section.



**WMC-450B**  
Corner Connector Auto Cutting Machine



**WMN-500**  
Notching Saw for Aluminum Curtain Wall



**WMCS-500A**  
Single-head Cutting Saw



**WMCS-350**  
Single Head Arbitrary Angle Cutting Saw



**WMCS-500**  
Single Head Cutting Saw



**WMCS-450**  
Single-head Cutting Saw



**WMCA-1800**  
Aluminum Glazing Bead Saw



**WMCS-300**  
Multi-function Manual Saw



Model	Input power	Power supply	Air pressure	Motor rotary speed	Saw Blade specification	Cutting angle	Cutting length	Cutting width × height	Overall dimension
WMC-450B	3kw	380V/50Hz	0.5~0.8MPa	2800r/min	φ450 × φ30 Z=120	90°	210mm	/	3140 × 1380 × 1800
WMN-500	2.25kw	380V/50Hz	0.5~0.8MPa	2800r/min	φ500 × φ30 Z=120	-45° ~+45°	150mm	/	3140 × 1380 × 1800
WMCS-500A	2.2KW	380V/50Hz	0.5~0.8MPa	2800r/min	φ500 × φ30 Z=120	90°	/	/	1200 × 1900 × 1700
WMCS-350	1.5KW	380V/50Hz	0.5~0.8MPa	2800r/min	φ350 × φ30 × 120P	0° ~135°	/	90 × 90 / 200 × 50mm	1700 × 1200 × 1600
WMCS-500	4.0KW	380V/50Hz	/	2890r/min	φ500 × φ30 Z=120	90°	/	/	2250 × 710 × 1810
WMCS-450	1.5KW	380V/50Hz	0.5~0.8MPa	2800r/min	φ450 × φ30	-45° ~+45°	/	120 × 200mm	700 × 1300 × 1500
WMCA-1800	2 × 1.1KW	380V/50Hz	0.5~0.8MPa	2800r/min	φ280 × φ32 Z=80	/	200~1800mm	30mm	4400 × 1050 × 1600
WMCS-300	1.1KW	380V/50Hz	/	2800r/min	φ300 × φ30 × 120T	22.5° ~90°	/	60 × 100mm	880 × 650 × 950

**WM4-100×1800×3000** CNC Four-head Corner Crimping Machine

Used for corner punching combination of aluminum window & door, four corners connecting at one time is available.



**WM2-100×3500**  
Double-head Corner Crimping Machine



**WM-140**  
Single-head Corner Crimping Machine



**WM-120**  
Single-head Crimping Machine



**WMH-120**  
Single-head Crimping Machine



Model	Input power	Power supply	Air pressure	Rating oil pressure	Capability of oil box	Profile width	Corner crimping casing movement journey	Min frame dimension	Corner General pressure of corner combining	Overall dimension
WM4-100 × 1800 × 3000	7.5KW	380V/220Hz	0.5~0.8MPa	15 Mpa	60L	93mm	0-50mm	480mm × 480mm	/	4700 × 2200 × 2500
WM2-100 × 3500	2.2KW	380V/50Hz	0.5~0.8MPa	15 Mpa	40L	93mm	0-50mm	480mm × 480mm	/	4500 × 2200 × 1750
WM-140	4KW	380V/50Hz	0.5~0.8MPa	20 Mpa	30L	140mm	0-50mm	/	80KN	2000 × 1900 × 1300
WM-120	1.5KW	380V/50Hz	0.5~0.8MPa	16 Mpa	20L	90mm	85mm	/	48KN	1850 × 1680 × 1210
WMH-120	1.5KW	380V/50Hz	0.5~0.8MPa	16 Mpa	20L	90mm	85mm	/	48KN	1850 × 1680 × 1210

**WME-250A**  
End-milling Machine for Aluminum Profile



**WME-250B**  
End-milling Machine for Aluminum Profile



Model	Input power	Power supply	Air pressure	Motor rotary speed	Diameter of main shaft	Cutter adjustment	Diameter of blade	Diameter of milling cutter	Worktable journey	Overall dimension
WME-250A	9.5KW	380V/50Hz	0.5~0.8MPa	2800r/min	φ 32mm	0 ~ 85mm	φ 350mm	φ 250mm	0~1160mm	2840×1070×1670
WME-250B	7.2kw	380V/50Hz	0.5~0.8MPa	2800r/min	φ 32mm	0 ~ 85mm	φ 350mm	φ 250mm	0~1050mm	2425×1510×1655

**WME-250C**  
End-milling Machine for Aluminum Profile



**WME-250D**  
Profile Tenon Milling Machine for Curtain Wall



Model	Input power	Power supply	Air pressure	Motor rotary speed	Diameter of main shaft	Cutter adjustment	Diameter of milling cutter	Worktable journey	Overall dimension
WME-250C	6.6KW	380V/50Hz	0.5~0.8MPa	2800r/min	φ 32mm	0~85mm	φ 250mm	0~1050mm	2625 × 1510 × 1655mm
WME-250D	14.5kw	380V/50Hz	0.5~0.8MPa	2800r/min	φ 32mm	HD80 VD280mm	/	/	4810 × 1340 × 1965mm

**WME-200A**  
End-milling Machine for Aluminum Profile



**WME-200B**  
End-milling Machine for Aluminum Profile



Model	Input power	Power supply	Air pressure	Motor rotary speed	Diameter of main shaft	Cutter adjustment	Milling cutter height	Diameter of milling cutter	Worktable journey	Overall dimension
WME-200A	1.5KW	380V/50Hz	0.5~0.8MPa	2800r/min	φ 32mm	0 ~ 80mm	70mm	φ 110 - φ 200mm	0~320mm	850 × 740 × 1280
WME-200B	1.5KW	380V/50Hz	0.5~0.8MPa	2800r/min	φ 32mm	0 ~ 80mm	70mm	φ 110 - φ 200mm	0~320mm	850 × 740 × 1350

**WME-300**  
End-milling Machine for Aluminum Profile



**WME-220**  
End-milling Machine for Aluminum Profile



Model	Input power	Power supply	Air pressure	Motor rotary speed	Motor main shaft diameter	Overall dimension
WME-300	2.2kw	380V/50Hz	0.5~0.8MPa	2800r/min	φ 32	1600 × 860 × 1400
WME-220	2 × 2.2kw	380V/50Hz	0.5~0.8MPa	2800r/min	φ 32	4810 × 1340 × 1965

**WMR-1900×125**  
Multi Spindle Copy Router for Aluminum Profile



Model	Input power	Power supply	Air pressure	Motor rotary speed	Milling cutter diameter	Copy-routing range	Overall dimension
WMR-1900 × 125	3KW	380V/50Hz	0.5-0.8MPa	12000r/min	φ 5, φ 8mm	1900 × 125mm	3300 × 1400 × 1700mm
WMR-370 × 125	2.2kw	380V/50Hz	0.5-0.8MPa	12000r/min	φ 5, φ 8mm	370 × 125mm	900 × 880 × 1700mm

**WMR-370×125**  
Single-head Copy Router Machine



**WMR2-300×100**  
Double-head Copy Router Machine

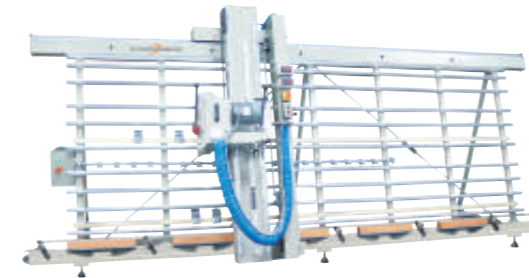


**WMR-235×100/480×100**  
Single-head Copy Router Machine



Model	Input power	Power supply	Air pressure	Motor rotary speed	Milling cutter diameter	Copy-routing range	Overall dimension
WMR2-300 × 100	1.5KW	380V/50Hz	0.4-0.6MPa	12000r/min	φ 5, φ 8mm	300 × 100mm	3050 × 950 × 1500mm
WMR-235 × 100	1.1kw	380V/50Hz	0.5-0.8MPa	12000r/min	φ 5, φ 8mm	235 × 100mm	2870 × 700 × 1500mm
WMR-480 × 100	1.1kw	380V/50Hz	0.5-0.8MPa	12000r/min	φ 5, φ 8mm	480 × 100mm	3050 × 700 × 1500mm

**WMV-1600**  
Vertical Band Sawing/Milling Machine



Model	Input power	Power supply	Cutting motor power	Motor rotary speed	Milling cutter size	Cutting length	Cutting height	Blower fan power	Overall dimension
WMV-1600	2.2kw	380V/50Hz	2.2KW	2800r/min	φ 250 × φ 30mm	max4000mm	max 1600mm	1.5KW	5000 × 2120 × 2300mm

Model	Input power	Power supply	Air pressure	Motor rotary speed	No. of power-drill	Max. diameter of drilling	Overall dimension
WMD-01	4.4kw	380V/50Hz	0.6-0.8MPa	2800r/min	8	10mm	3700 × 800 × 1400mm

**WMD-01**  
Double-head Hinge Hole Drilling Machine



**WMD4-13**  
Multi Head Drilling Machine



Input power	Power supply	Air pressure	Power unit quantity	Max drilling hole diameter	Moving distance at vertical direction	Max min distance between two drilling holes	Max section size	Drilling head feeding travel	Worktable size	Overall dimension
4 × 0.75KW	380V/50Hz	0.5-0.8MPa	4	13mm	150mm	5000mm, 300mm	250 × 250mm	125mm	300 × 300mm	5500 × 1000 × 1900

**WMK-200×250**  
Knurling & Strip-inserting Machine



**WMD-250×250**  
Hydraulic Pressure Machine



Model	Input power	Input power	Work speed	Profile size	Diameter of roller wheel	The adjusting range of the hobbing cutter	Support when high and low hobbing cutter	Overall dimension
WMK-200 × 250	4.73kw	380V/50Hz	0-90m/min	200 × 250mm	φ 80mm	vertical 200/ level 0-250mm	0-40mm	1000 × 1100 × 1550mm
WMD-250 × 250	3.5kw	380V/50Hz	6-60m/min	250 × 250mm	φ 240mm	/	/	1600 × 1100 × 1600mm

**WMB-CNC-200**  
Aluminum CNC Bending Machine



**WMP4-80**  
Two-column Hydraulic Punching Machine



Model	Input power	Power supply	Min. Diameter of Bending	Max. Width of Profile	Max. Diameter of Rolls	Hydraulic Cylinder Pressure	Roller-holding Shaft Diameter	Rotation speed of shaft	Positioning precision	Top roll runout	Overall dimension
WMB-CNC-200	6kw	380V/50Hz	230mm	150mm	200mm	200KN	60mm	1-8r/min	0.01mm	180mm	1300 × 1100 × 1100mm

Model	Input power	Power supply	Oil cylinder capacity	Interval of equipment of mould	Max cutting distance	Max enclosed height	Minim enclosed height	Max cutting force	Overall dimension
WMP4-80	3.75kw	380V/50Hz	50L	3个	60mm	280mm	140mm	80KN	1300 × 730 × 1280mm

**WMP6-50**  
Hydraulic Six-station Punching Machine



**WMP-16**  
Pnematic Punching Machine



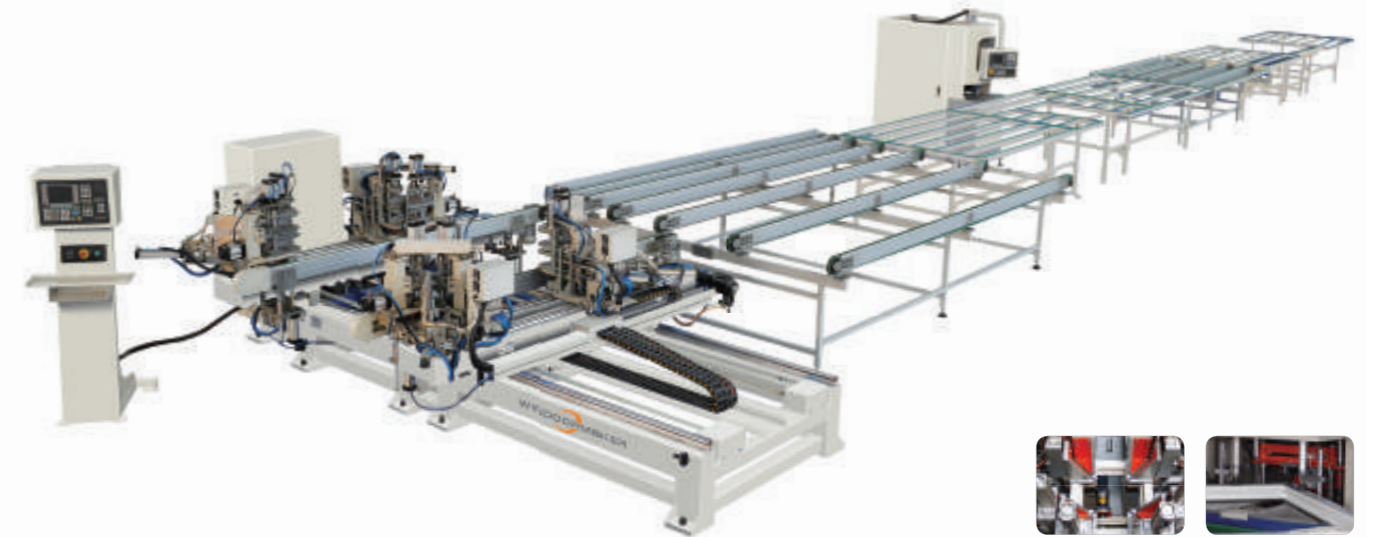
**WML-80**  
Louver Punching Machine



Model	Input power	Power supply	Air pressure	Oil cylinder capacity	Press nominal pressure	Closing height	Punching travel	Die contour dimension	Overall dimension
WMP6-50	2.2kw	380V/50Hz	/	20L	50KN	185mm	30mm	250 × 200 × 215mm	900 × 950 × 1420mm
WMP-16	/	/	0.6-0.8MPa	/	16KN	150mm	30mm	240 × 240 × 180mm	600 × 480 × 1320mm
WML-80	3.0kw	380V/50Hz	/	/	8KN	150mm	28mm	/	650 × 750 × 1300mm

**WM-WP01**  
Automatic Welding/cleaning Production Line for Plastic Doors and Windows

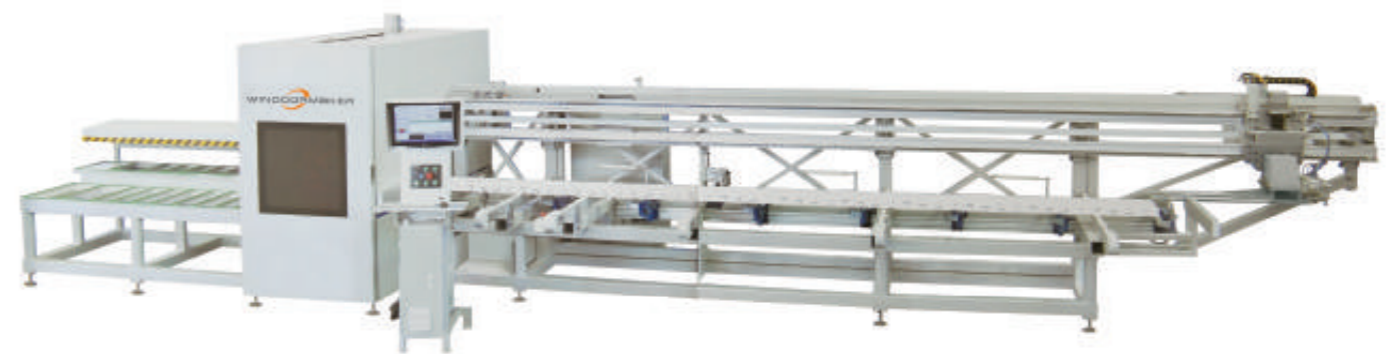
This machine by the welding unit, transmission organization, manipulator and Angle seam cleaning units, used to automatically complete plastic doors and Windows of rectangular box (or door) welding, conveying, and Angle.



Input power	Power supply	Air pressure	Air Consumption	Welding Height	Welding Width(Max)	Welding Range	Overall dimension
15KW	380V/220V/50Hz	0.6-0.8MPa	250L/min	30-130mm	30-120mm	500 × 650-1800 × 3000mm	12500 × 6000 × 2200mm

**WM-CC01**  
CNC PVC Profile Cutting Center

Complex type window system solution scheme of the sawing unit, for plastic profiles automatically 45 degrees, a V-shaped port and transom fixed length cutting, applicable to the production of large quantities of high-grade windows and doors.

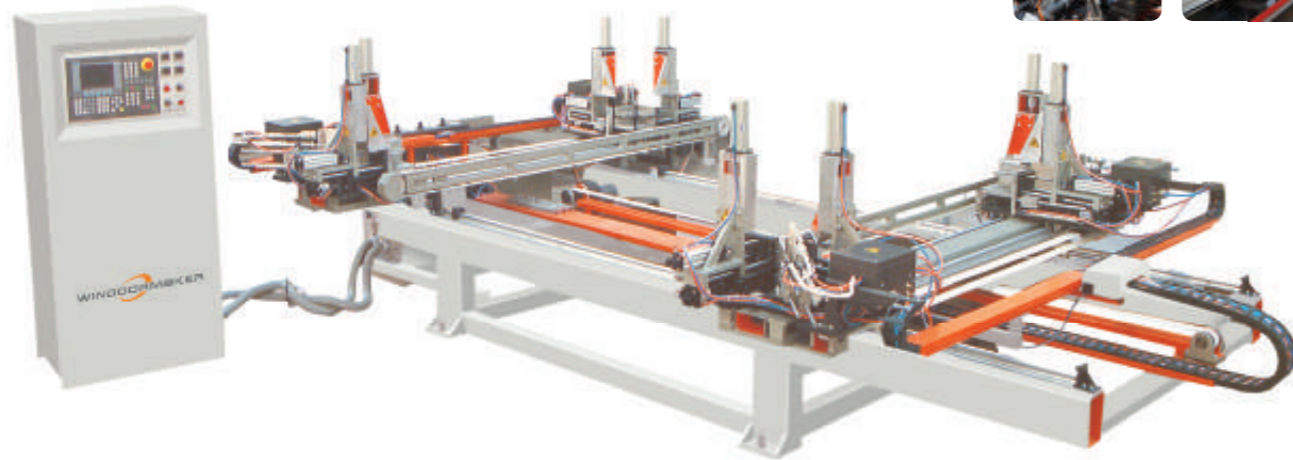


Input power	Power supply	Air pressure	Motor rotary speed	Saw Blade specification	Air Consumption	Cutting length	Cutting High	Weight	Overall dimension
9.9kw	380V/50Hz	0.5-0.8MPa	3000r/min	Φ500 × 4.3 × Φ30mm	30L/min	400-6000mm	0-120mm	3600kg	11900 × 4300 × 2400mm

### WMWP4-CNC-3000A

#### CNC Multilayer Four Point Welding Machine for PVC Win-door

One working cycle can finish a whole rectangle frame welding. Imported CNC system for high precise welding easy operation and durable.

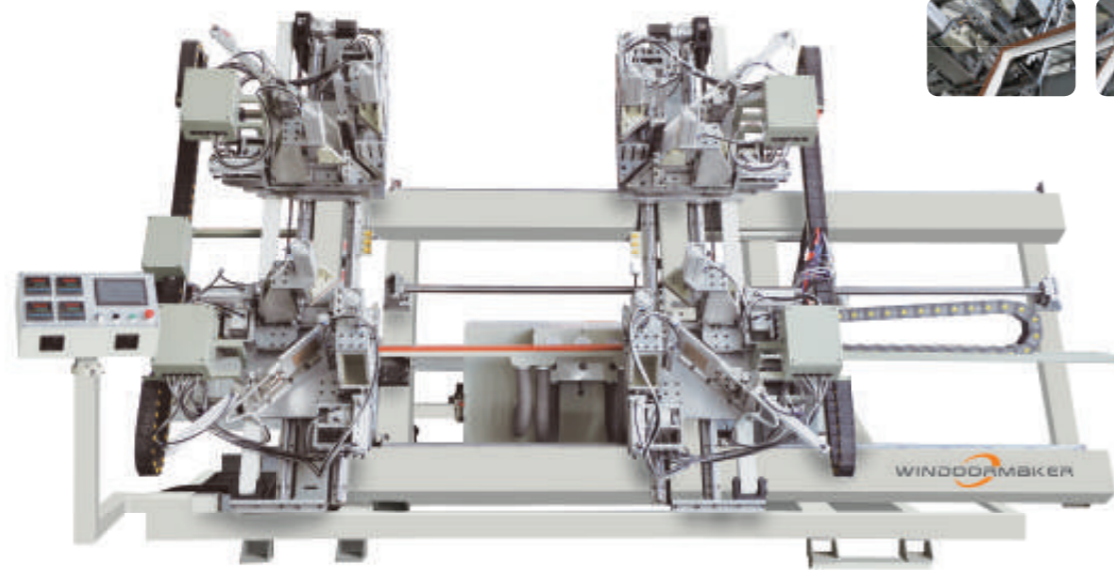


Input power	Power supply	Air pressure	Air Consumption	Welding Height	Welding Width(Max)	Welding Range	Overall dimension
9KW	380V/50Hz	0.5-0.8MPa	100L/min	25-160mm	120mm	500 × 650-1800 × 3000mm	5100 × 3050 × 1500mm

### WMWS4-CNC-3000

#### CNC Four-corner Vertical Seamless Welding Machine for PVC Win-door

One working cycle can finish a whole rectangle frame welding. Imported CNC system for high precise welding easy operation and durable.



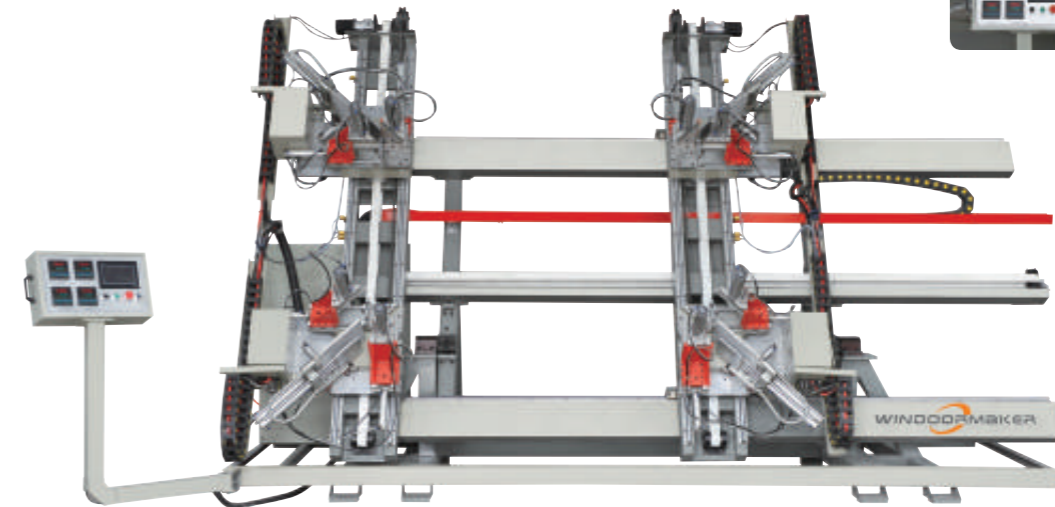
Input power	Power supply	Air pressure	Air Consumption	Welding Height	Welding Width(Max)	Welding Range	Overall dimension
9KW	380V/50Hz	0.5-0.8MPa	200L/min	25-160mm	120mm	400 × 400-1800 × 3000mm	5000 × 2000 × 2850mm

### WMW4-CNC-3000

#### CNC Four-corner Vertical Welding Machine for PVC Win-door

One working cycle can finish a whole rectangle frame welding. Imported CNC system for high precise welding easy operation and durable.

WMW4-3000 Four-corner Vertical Welding Machine for PVC Win-door



Model	Input power	Power supply	Air pressure	Air Consumption	Welding Height	Welding Width(Max)	Welding Range	Overall dimension
WMW4-CNC-3000	9KW	380V/220V/50Hz	0.5-0.8MPa	200L/min	25-160mm	120mm	400 × 400-1800 × 3000mm	5000 × 2000 × 2860mm
WMW4-3000	7KW	380V/220V/50Hz	0.5-0.8MPa	200L/min	25-160mm	120mm	400 × 400-1800 × 3000mm	5000 × 2000 × 2860mm

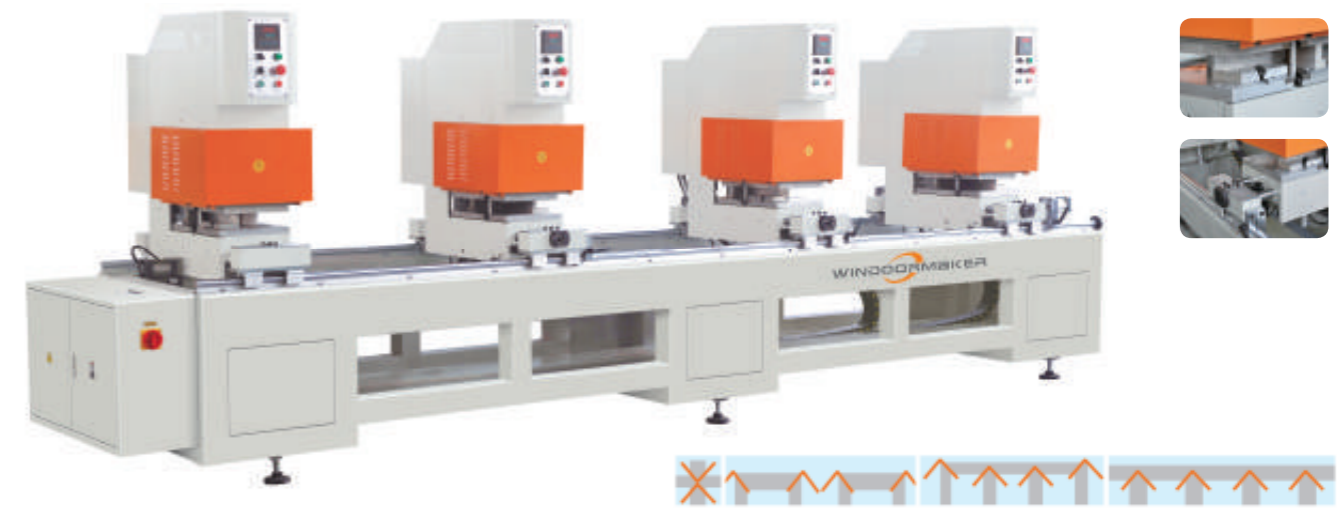
### WMW4C-120×4500

#### Dedicated Four Head Welding Machines for high-grade Colored for PVC Win-door

Suitable for welding of color profiles, after completion of welding, joint surface is very beautiful, high-grade, the strength of the welding strength is higher than the original profile Angle.

WMW3C-120×3500 Dedicated Three Head Welding Machines for high-grade Colored for PVC Win-door

WMW2C-120×3500 Dedicated Two Head Welding Machines for high-grade Colored for PVC Win-door



Model	Input power	Power supply	Air pressure	Air Consumption	Welding Height	Welding Width(Max)	Welding Range	Overall dimension
WMW4C-120 × 4500	4.5KW	220V/50Hz	0.5-0.7MPa	200L/min	20-100mm	100mm	400 × 4500mm	5500 × 1250 × 1740mm
WMW3C-120 × 3500	3.5KW	220V/50Hz	0.5-0.7MPa	150L/min	20-100mm	100mm	400 × 3500mm	4500 × 2000 × 2860mm
WMW2C-120 × 3500	2.5KW	220V/50Hz	0.5-0.7MPa	100L/min	20-100mm	100mm	400 × 3500mm	4500 × 2000 × 2860mm

**WMW4S-120×4500A** Four Head Seamless Welding Machine for PVC Win-door

WMW3S-120×3500A Three Head Seamless Welding Machine for PVC Win-door  
WMW2S-120×3500A Two Head Seamless Welding Machine for PVC Win-door



**WMW4S-120×4500B** Four Head Welding Machine for PVC Win-door

WMW3S-120×3500B Three Head Welding Machine for PVC Win-door  
WMW2S-120×3500B Two Head Welding Machine for PVC Win-door



**WMW4-120×4500**  
Four Head Welding Machine  
WMW3-120×3500 WMW2-120×3500



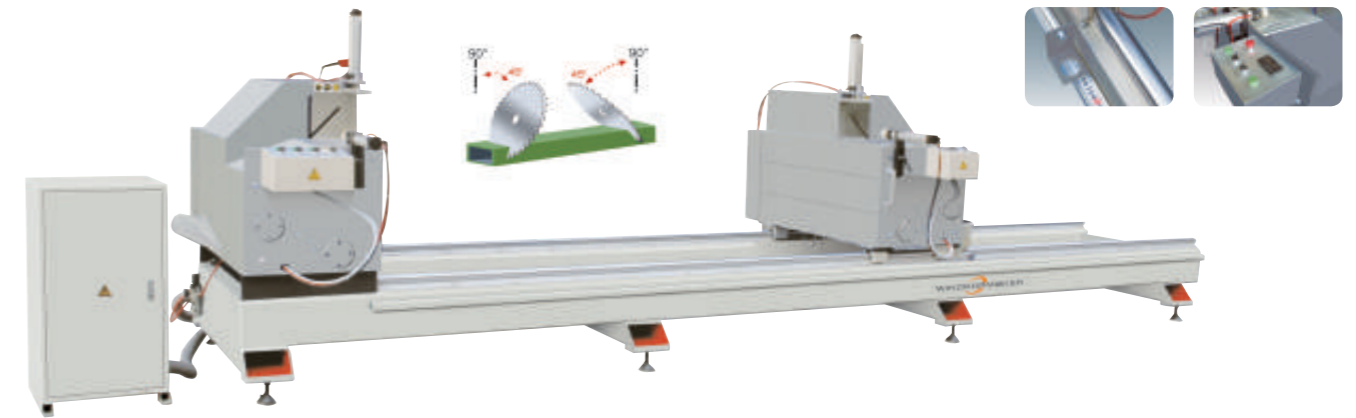
**WMW-01**  
Single Head Welding Machine



Model	Input power	Power supply	Air pressure	Air Consumption	Welding Height	Welding Width(Max)	Welding Range	Overall dimension
WMW4S-120 × 4500A	4.5KW	220V/50Hz	0.5-0.7MPa	200L/min	20-120mm	100mm	400 × 4500mm	5400 × 1100 × 1700mm
WMW4S-120 × 4500B	4.5KW	220V/50Hz	0.5-0.7MPa	200L/min	20-120mm	100mm	400 × 4500mm	5400 × 1100 × 1700mm
WMW4-120 × 4500	4.5KW	220V/50Hz	0.5-0.7MPa	200L/min	20-120mm	100mm	400 × 4500mm	5400 × 1100 × 1700mm
WMW-01	1.5KW	220V/50Hz	0.5-0.7MPa	50L/min	25-120mm	230mm	/	960 × 900 × 1460mm

**WMC2-240×4000**

High Efficiency Double Head Precision Cutting Saw for PVC Profile



**WMC2-450×3600**

Double-head Cutting Saw for PVC Profile



**WMC2-350×3500**

Double-head Cutting Saw for PVC Profile



Model	Input power	Power supply	Air pressure	Air Consumption	Motor rotary speed	Cutting height	Cutting width	Cutting length	Overall dimension
WMC2-240 × 4000	3kw	380V/50Hz	0.5-0.8MPa	30L/min	3300r/min	90-105mm	120-240mm	430 × 4200/5000mm	6000 × 1400 × 1400mm
WMC2-450 × 3600	3kw	380V/50Hz	0.5-0.8MPa	50L/min	3000r/min	120-170mm	120mm	290(Single-head)/490(Double-head) × 3600mm	5000 × 1300 × 1650mm
WMC2-350 × 3500	2 × 1.5kw	380V/50Hz	0.4-0.6MPa	30L/min	3200r/min	100mm	200mm	450 × 3500mm	4000 × 1120 × 1450mm

### WMCM-55 Mullion Cutting Saw for PVC Profile



Input power	Power supply	Air pressure	Air Consumption	Motor rotary speed	Cutting Height	Cutting Width	Cutting Length	Overall dimension
2.2kw	380V/50Hz	0.5-0.8MPa	15L/min	2800r/min	≤110mm	≤120mm	300-2100mm	7500 × 1720 × 1390mm

### WMCV-60 V-Cutting Saw for Aluminum and PVC Profile



Model	Input power	Power supply	Air pressure	Air Consumption	Motor rotary speed	Cutting Height	Cutting Width	Cutting Length	Overall dimension
WMCV-60	2.2kw	380V/50Hz	0.5-0.8MPa	30L/min	2800r/min	20-60mm	120mm	300-1600mm	1800 × 1380 × 1300mm
WMCP-1800	2.2kw	380V/50Hz	0.5-0.8MPa	20L/min	2800r/min	33mm	100mm	320-1800mm	2500 × 1380 × 1300mm

### WMS2-50 Double-head Automatic Water Slot Milling Machine for PVC Profile



Input power	Power supply	Air pressure	Motor rotary speed	Air Consumption	Cutter Diameter	Slot Depth	Slot Length	Overall dimension
2.28KW	220V/50Hz	0.5-0.8MPa	25000r/min	9L/min	φ4 φ5mm	50mm	30-50mm	3800 × 1200 × 1800mm

### WMR3-300×100A Lock Hole Copy Router Machine for PVC Profile



Model	Input power	Power supply	Air pressure	Motor rotary speed	Diameter of the three-hole drilling head	Centers distance of the three-hole drilling head	Milling cutter diameter	Copy-routing range	Overall dimension
WMR3-300 × 100A	2.25kw	380V/50Hz	0.5-0.8MPa	12000/910r/min	φ12mm	21.5 × 21.5mm	φ5、φ8mm	300 × 100mm	3050 × 1130 × 1500mm
WMR3-300 × 100B	2.2kw	380V/50Hz	0.5-0.8MPa	12000/910r/min	φ12mm	21.5 × 21.5mm	φ5、φ8mm	235 × 100mm	2870 × 700 × 1500mm

### WMR3-300×100B Copy Router Machine for PVC Profile



**WMS-30**  
Automatic Water Slot Milling Machine



**WMS01-2/3/4**  
Automatic Water Slot Milling Machine



**WMSM-18x20**  
Cap-Seal Milling Machine



Model	Input power	Power supply	Air pressure	Air Consumption	Motor rotary speed	Cutter Diameter	Slot Depth	Slot Length	Overall dimension
WMS-30	1.14kw	220V/50Hz	0.5~0.8MPa	20L/min	25000r/min	φ 5 φ 4mm	30mm	30~60mm	950 × 1000 × 1800mm
WMS01-2/3/4	0.76/1.14/1.52kw	220V/50Hz	0.5~0.8MPa	30L/min	25000r/min	φ 5 φ 4mm	30mm	30~60mm	1925 × 750 × 1600mm
WMSM-18 × 20	0.75KW	220V/50Hz	/	/	2800r/min	/	/	/	530 × 530 × 1100mm

**WMC-CNC-120A**  
CNC Corner Cleaning Machine for PVC Win-door



**WMC-CNC-120B**  
CNC Corner Cleaning Machine for PVC Win-door



Model	Input power	Power supply	Air pressure	Air Consumption	Motor rotary speed	Profile Height	Profile Width	Overall dimension
WMC-CNC-120A	5kw	380V/50Hz	0.5~0.8MPa	80L/min	2800r/min	25~90mm	20~120mm	1570 × 2670 × 2070mm
WMC-CNC-120B	3kw	380V/50Hz	0.5~0.8MPa	60L/min	2800r/min	30~120mm	20~120mm	2000 × 1820 × 1500mm

**WMC-120C**  
Corner Cleaning Machine for PVC Win-door



**WMC-120D**  
Corner Cleaning Machine for PVC Win-door

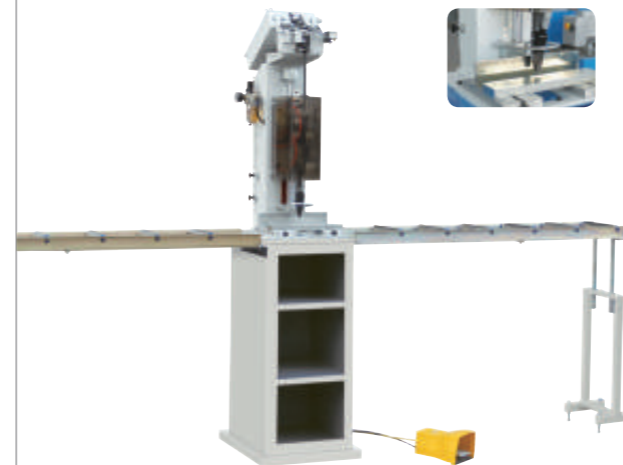


**WMCV-120**  
V-Corner Cleaning Machine for PVC Win-door



Model	Input power	Power supply	Air pressure	Air Consumption	Motor rotary speed	Profile height	Profile width	Overall dimension
WMC-120C	1.1kw	380V/50Hz	0.5~0.8MPa	30L/min	2800r/min	25~90mm	25~120mm	1050 × 670 × 1370mm
WMC-120D	/	/	0.5~0.8MPa	15L/min	/	30~120mm	25~120mm	1050 × 670 × 1370mm
WMCV-120	/	220V/50Hz	0.5~0.8MPa	15L/min	/	25~80mm	25~120mm	860 × 65 × 1120mm

**WMA01**  
Automatic Screw Fastening Machine



**WMB-1800**  
Bending Machine for PVC Win-door



**WMCP-120**  
Portable Corner Cleaning Machine



**WMCP-90**  
Portable Corner Cleaning Machine



**WMCL01**  
Internal Corner Cleaning Machine



**WMCE01**  
External Corner Cleaning Machine



Model	Input power	Power supply	Air pressure	Head end diameter	Screw Length	Feed capacity	Cutting height	Overall dimension
WMA01	360w	/	0.6~0.8MPa	3.0~4.5mm	13~19 mm	30~80 screws per minute	35~95mm	/
WMB-1800	12kw	380V/220V	0.5~0.8MPa	/	/	/	/	4500 × 2800 × 800mm