

LIPI WINDOW- DOOR MACHINERY



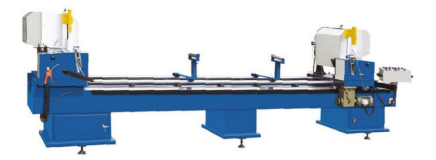
UPVC and Aluminium Window-Door Processing Machinery





Leading the way in Lead-Free UPVC Machinery

Double Head Cutting Saw (with digital display)- LJZ2-450X3700



Specification:

Input Power: 3.55Kw
Power Supply: 380V/50Hz
Working Pressure: 0.5 ~ 0.8MPa
Air Consumption: 100L/min
Motor Rotary Speed: 2800r/min
Cutting Angle: -45° ~ 90° ~ 45°
Saw Blade Specification: Φ450 x Φ30
Cutting Width x Height: 120 x 160mm
Cutting Length: 680 – 3700mm
Overall Dimension: 4600 x 1300 x 1550mm
Weight About: 980kg

Features:

- •The machine is used for cutting of UPVC and Aluminium profiles.
- •The Saw heads can be manually changed to -45°, 90° and +45° angle.
- •Micro Cutting Length Adjustment Digital Device ensures precision and easy operation.
- •Imported carbide blade for accurate cutting with high endurance.
- •The two heads can work independently and also work simultaneously.
- •To cut out a section of desired length and for the accuracy of end angles.
- •The lathe carriage is moved by a precision linear bearing pair which guarantees the repetitive positioning.
- •The movable head is moved by a stepper motor with digital display.

V Cutting Saw – SVJ- 60



Specification:

Input Power: 1.5Kw
Power Supply: 380V/50Hz
Working Pressure: 0.4 - 0.6MPa
Air Consumption: 80L/min
Motor Rotary Speed: 2800r/min
Cutting Width: 120mm
Cutting Length: 300 – 1600mm
Depth Cutting: 20 – 60mm
Overall Dimension: 1900 x 700 x 1350mm
Weight: 210kg

Features:

•For cutting 90° V-shape groove.

- •Automatic centralized positioning device makes the operation easier.
- •Pneumatic drive facilitates the operation.
- •Adjustable feeding speed and high cutting precision.

Glazing Bead Saw – SYJW- 1800	Specification:	Features:
	 Input Power: 1.5Kw Power Supply: 380V/50Hz Working Pressure: 0.4 - 0.6MPa Air Consumption: 80L/min Motor Rotary Speed: 2800r/min Cutting Width: 120mm Cutting Height: 29mm Cutting Range: 320 – 1800mm Overall Dimension: 1900 x 700 x 1350mm Weight: 250kg 	 For cutting glazing bead at 45° angle. The machine is capable of cutting two beads at the same time. Vertical clamping device and specially de signed cutting ensures stable positioning. User friendly measuring rod

Mullion Cutting Saw - SVJ-65



Specification:

•Input Power: 1.5Kw

•Power Supply: 380V/50Hz

•Working Pressure: 0.4 - 0.6MPa

•Air Consumption: 80L/min

•Motor Rotary Speed: 2800r/min

- · Cutting Width: 120mm
- •Cutting Range: 320 1600mm
- •Overall Dimension: 1900 x 700 x 1350mm •Weight: 210kg

Features:

- This machine is used for mullion cutting.
- Advanced technology with pneumatic clamping prevents collapse during cutting process.
- •Two cutting blades are in the space of 90° layout, a clamp is installed at the same time to complete two v-shape cutting head, with high cutting precision and high productivity.
- ·Horizontal structure for high cutting precision.

Lock Hole Milling Machine – LZ3F – 290 Specification:



Input Power: 2.25Kw

•Power Supply: 380V/50Hz

- •Working Pressure: 0.6 0.8MPa
- •Diameter Of The Three Hole Drilling Head : Φ 12mm
- •Distance Of The Three Hole Drilling Head : 21.5 x 21.5mm

•Milling Cutter Diameter: Φ 5, Φ 8mm

•Copy Routing Range: 290 x 100mm •Overall Dimension: 1000 x 1130 x 1600mm

•Weight About: 250kg

Features:

•Used for copy-routing processing various kinds of holes, grooves on UPVC profiles.

•Copy routing 1:1 ratio for easy transfer of the routing pattern from a template to the profile. Pneumatic horizontal clamping.

- •Length and width of the shape can be adjusted through the turret on the machinery.
- •Using a foot switch control for cylinder operation.

Compact Structure.

Auto Water Slot - SCX01/02/03



Specification:

 Input Power: 0.38Kw x 2/3/4 •Power Supply: 220V/50Hz •Air Pressure: 0.5 ~ 0.8MPa •Motor Rotary Speed: 2500r/min •Air Consumption: 30L/min •Milling Cutter Diameter: Φ4, Φ5mm Slot depth: 30mm •Slot length:30-60mm •Overall Dimension: 2100 x 860 x 1500mm •Weight: 140kg

Features:

- •Three independent routing units for automatic routing and drilling of water slots and ventilation hole on UPVC profile.
- •Compact built router units with automatic feed for routing depth and slot length.
- •Three motors can be adjustable easily for milling different angle position.
- •Router can be controlled individually for various productions.
- •Auto moving work table ensure accurate milling.
- •Easily adjustable to realize symmetrical milling.

End Milling Machine – LXD-200



Specification:

 Input Power: 2.2Kw Power Supply: 380V/50Hz •Working Pressure: 0.6 ~ 0.8MPa •Motor Rotary Speed: 2800r/min •Blade Specs: (Φ200~Φ110) x Φ32mm •Open Tenon (H x W): 70 x 45 Location Turning Angle: 35°~90° •Feeding Journey of Worktable: 0 ~ 320mm •Tools are mounted to the high-precision •Dimensions: 850 x 740 x 1280mm ·Weight: 300kg

Features:

- •It is applicable for the forming of end faces, step surfaces and face grooves of various profiles.
- ·High precision spindle is set for stable milling. Arbitrary milling of end faces within the range of 35°-90°
- •The workbench can be adjusted up and down to facilitate the tool adjustment.
- spindle, so the operating precision of mo tor will not affect the cutting tools.
- · Linear bearing pair is applied for pneumatic feeding to make the operation stable



Specification:

- Input Power: 4.5Kw
- •Power Supply: 220V/50Hz
- •Working Pressure: 0.6 0.8MPa
- •Air Consumption: 200L/min
- •Welding Height: 20-120mm
- •Welding Range: 400-4500mm
- Welding Wide: 120mm
- •Overall Dimension: 5300 x 950 x 1700mm
- •Weight About: 2000kg

Features:

- •Welding r, r_1 , r_2 , r_3 , r_4 , r_4 , r_4 , r_7 , r_7 shape combined with each other, and may be welded to a range of arbitrary angle.
- •Four heads can work independently and can also be linked, flexible combination, high wor k e翻 ciency.
- •Square bearing system guarantees clamping, heating, locating, moving plate precision and reliable performance.
- Solid machine base and structure ensures long life with high accuracy.
- •Right head could be 30°~180° arbitrary angle welding.

Three Head Welding Machine – SHJ3 – 120 x 3500



Specification:

- Input Power: 3.5Kw
- •Power Supply: 220V/50Hz
- •Working Pressure: 0.6 0.8MPa
- •Air Consumption: 150L/min
- •Welding Height: 20-120mm
- •Welding Range: 400-3500mm
- Welding Wide: 120mm
- •Overall Dimension: 4400 x 950 x 1700mm
- •Weight About: 1600kg

Features:

- Welding ▲ R ▲ R ▲ E R E E E R J J J R ▲ E shape combined with each other, and may be welded to a range of arbitrary angle.
- •Three heads can work independently and can also be linked, flexible combination, high work e翻 ciency.
- •Square bearing system guarantees clamping, heating, locating, moving plate precision and reliable performance.
- •Solid machine base and structure ensures long life with high accuracy.
- •Right head could be 30°~180° arbitrary angle welding.



Specification:

Input Power: 2.5Kw Power Supply: 220V/50Hz Working Pressure: 0.6 - 0.8MPa Air Consumption: 100L/min Welding Height: 20-120mm Welding Range: 400-3500mm

- · Welding Wide: 120mm
- •Overall Dimension: 4400 x 950 x 1700mm
- •Weight About: 1200kg

Features:

- •Welding r, r, r, ++, r, r shape combined with each other, and may be welded to a range of arbitrary angle.
- •Two heads can work independently and can also be linked, flexible combination, high work e翻 ciency.
- •Square bearing system guarantees clamping, heating, locating, moving plate precision and reliable performance.
- •Solid machine base and structure ensures long life with high accuracy.
- •Right head could be 30°~180° arbitrary angle welding.

Single Head Welding Machine – SHJ1	Specification:	Features:
	 Input Power: 1.8Kw Power Supply: 220V/50Hz Working Pressure: 0.6 - 0.8MPa Air Consumption: 80L/min Welding Height: 20-120mm Welding Wide: 120mm Welding Wide: 120mm Overall Dimension: 700 x 950 x 1700mm Weight About: 460kg 	 •Welding ▲ŖĒŖĴ shape combined with each other, and may be welded to a range of arbitrary angle. •Most economical UPVC window welding machinery for low budget investor. •PLC control system. •90° welding, V welding, 30°~180° is possi- ble on this machine.

 CNC Corner Cleaning Machine – SQJB-CNC-120
 Specification:

 Imput Power: 1.5Kw
 •Input Power: 1.5Kw

 Power Supply: 380V/50Hz
 •Working Pressure:0.6-0.8MPa

 Motor Rotary Speed: 2800r/min
 •Air Consumption: 80L/min

 Profiles Width: 20-100mm
 •Profiles Height: 20-150mm

 Drawing Groove Width: 3mm
 •Drawing Groove Depth: 0.3mm

 •Over All Dimension: 1600 x 880 x 1650 mm

Features:

•The machine has the features of novel compact structure.

- •Stable performance, safe and reliable, easy operation, high precision, high e翻 ciency, and so on. It is an ideal selection for UPVC door and window industries on a scale.
- •Numerical control system is a specialized system for corner-cleaning machine developed by DELTA; it adopts the most advanced LCD touch screen and computer, drive system. The main electrical components are imported components to keep its performance stable.
- •The system setting in single step. Customers can select any one of them
- $\mbox{-} Automatic \mbox{ corner cleaning with the help of the sensors.}$
- •Touch screen is displayed in English.
- •The feeding of X and Y axis adopts ball screw transmission with high precision.
- •The system can store more than 100 programs, the milling cleaner can be set in two-dimensional geometric locus for external vertical side, and the top and bottom cutters can clean the welding seam at the same time.

Single Manual Corner Cleaning Machine - SS det cifit 20 tion:



•Input Power: 1.5Kw •Power Supply: 380V/50Hz •Working Pressure: 0.5 ~ 0.8MPa •Motor Rotary Speed: 2800r/min •Air Consumption: 100L/min •Profile Width: 20 - 120 mm •Profile Height: 20 - 120 mm •Drawing Groove Width: 3mm •Drawing Groove Depth: 0.3mm •Overall Dimension: 1650 x 1300 x 1450mm •Weight About: 270 kg

Features:

•Cleaning the top, bottom and external surface

·Special cutter to clean the external corner

•Need to change the cutter to clean differ ent kinds of profiles.

V Cleaning Machine – SQJ05 – 120	Specification:	Features:
	 Working Pressure: 0.5 ~ 0.8MPa Air Consumption: 100L/min Profiles Width: 40 -120mm Profiles Height: 40-120mm Drawing Groove Width: 3mm Drawing Groove Depth: 0.3mm Over All Dimension: 930 x 690 x 1300mm Weight About: 100kg 	 The machine is used for UPVC door and window transom "V" shaped welding cleaning. Reliable performance, convenient operation, high e翻 ciency. The machine is equipped with pneumatic system.

Portable Cleaning Machine (SQ-120)

Internal Corner Cleaning (SXN)

External Corner Cleaning (SXW)







Specification:	
Working pressure:	0.4 ~0.6MPa

•Air Consumption: 25L/min •Working Route:170mm

Profile Width: 30-120mm

Features:

easy operation.

drive.

•Overall Dimension: 550 x 160 x 190 mm •Weight: 4.8Kg

·It is used for clean the surface welding

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Specification:

•Air Pressure: 0.5~0.8MPa •Air Consumption: 15L/min •Overall Dimension: 250x58x46mm

Specification: •Air Pressure: 0.4~0.6MPa •Air Consumption: 15L/min

•Overall Dimension: 250x58x46mm

Features:

•A special tool used for cleaning the internal • seam of PVC window and door. Pneumatic welding seam of 90 degree UPVC window and door. For internal corner milling in UPVC window production ·Precise positioning, compact structure and

Features:

A special tool used for cleaning the external welding seam of 90 degree UPVC window and door. For external corner milling in UPVC window production



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