

LJJB-450×100
Corner Connector Cutting Saw



Input voltage : 380V 50Hz
Motor power : 2.2Kw
Motor rotary speed : 2800r/min
Air pressure : 0.5-0.8MPa

Auto feeding length : 5-120mm
Cutting width × height : 120 × 200mm
Saw blade specification : Φ450 × Φ30mm
Overall dimension : 1240 × 1300 × 1300mm

LMB-120B
Corner Crimping Machine



Input voltage : 380V 50Hz
Rating power : 2.6Kw
Rating oil pressure : 16MPa
Air pressure : 0.5-0.8MPa

Profile height : 120mm
Cutter width : 100mm
Corner crimping casing movement journey : 0-85mm
Overall dimension : 1150 × 1100 × 1300mm

SCX02
2-axis Water Slot Milling Machine



Input voltage : 220V 50Hz
Input power : 2 × 0.38Kw
Air pressure : 0.4-0.6MPa
Air consumption : 15L/min
Main-shaft revolution : 2500r/min
Drilling bits diameter : Φ5 Φ4mm
Slot depth : 30mm
Slot length : 30-60mm
Overall dimension : 1925 × 750 × 1600mm

SQJA-CNC-120 (3/5/6 Knives)
CNC Corner Cleaning Machine



Input voltage : 380V 50Hz
Input power : 1.5Kw
Air pressure : 0.4-0.7MPa
Profile height : 20-150mm
Profile width : 20-100mm
Milling cutter rotate speed : 2800r/min
Drawing groove width : 3mm
Drawing groove depth : 0.3mm
Overall dimension : 1600 × 880 × 1650mm

SYH01-1800
UPVC Profile Bending Machine



Input voltage : 380V 50Hz
Input power : 8Kw
Profile heating temperature : 90-130°C
Circular arc diameter of machined profile : 500-1800mm
Overall dimension : 4500 × 2800 × 800mm

LXDA-200
Auto End-milling Machine



Input voltage : 380V 50Hz
Total power : 1.5Kw
Motor rotary speed : 2800r/min
Air pressure : 0.6-0.8MPa

Saw blade specification : (Φ200-Φ110) × Φ32mm
Open tenon(H × W) : 70 × 45mm
Feeding journey of worktable : 0-320mm
Overall dimension : 850 × 740 × 1500mm

LZ3F-290 × 100
Copy-Router & Lock-hole Machine



Input voltage : 380V 50Hz
Input power : 2.6Kw
Air pressure : 0.6-0.8MPa
Diameter of the three-hole drilling head : Φ12mm

Centers distance of the three-hole drilling head : 21.5mm
Cutter diameter : Φ5 Φ8mm
Copy-routing range : 290 × 100mm
Overall dimension : 1000 × 1130 × 1600mm



Manual Welding Tool	Manual Electric Corner Cleaning Tool	Manual Electric Water Slot Tool	Manual Inter Lock Punching Tool	Manual Pneumatic Glass Edging Tool	Manual Pneumatic Glass Rounding Tool	Manual Electric Glass Edging Tool
Manual Panel Saw	Panel Saw Worktable	Manual Edge Banding Tool	Saw Blade	End Milling Cutter	Copy Router Drilling Bit	Water Slot Drilling Bit
CNC Cleaning Blade	Triple Drilling Bit	Any Angle Plate	Welding Plate	Welding Cloth	Temperature Controller Meter	PLC
Air Pressure Meter	Air Pressure Adjusting Valve	Solenoid Valve	Foot Switch	Air Filter Device	Limit Switch	Main Power Switch
Thermocouple	Air Jointer	Push Button	Emergency Stop Button	Rotary Knob & Switch	AC Contactor	MCB
Air Cylinder	Copy Router Air Spring	Cooling System & Spray	Rubber Head	Bearing	Press Adjusting Handle	Timer



KEPRO TRADERS PRIVATE LIMITED
Add: Plot No.1, Near Sihala Police Station, Kok Pull, Kahuta Road, Islamabad 45700
Ph: +92 3185355608
Email: admin@keprotraders.com
Website: www.keprotraders.com

Statement: KEPRO TRADERS PRIVATE LIMITED 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.



KEPRO TRADERS PRIVATE LIMITED



LJZ2S-550×4200-CNC
CNC Double-head Cutting Saw for Aluminum & uPVC Profile



Used for cutting aluminum curtain wall and upvc profile at -45°,90°;With CNC control system;Auto detect profile height & barcode printer & pneumatic support frame as optional.

Input voltage : 380V 50Hz
Input power : 2 × 3Kw+0.75Kw
Air pressure : 0.5-0.8MPa
Air consumption : 100L/min
Motor rotary speed : 2800r/min
Cutting width : 190mm
Cutting height : 210mm(90°) ; 140mm(45°)
Cutting angle : -45° , 90°
Saw blade specification : Φ550 × Φ30mm
Cutting length : 380-4600mm(90°)
Overall dimension : 6200 × 1800 × 1600mm

LJZ2-450×3700S
Double-head Cutting Saw for Aluminum & uPVC Profile



Used for cutting upvc & aluminum profile at 45° & 90° ;With protecting cover & digital display optional.

Input voltage : 380V 50Hz
Input power : 2 × 1.5Kw+0.55Kw
Air pressure : 0.5-0.8MPa
Air consumption : 60L/min
Motor rotary speed : 2800r/min
Cutting width : 150mm
Cutting height : 200mm(90°) 160mm(45°)
Cutting angle : 45° , 90°
Saw blade specification : Φ500 × Φ30mm
Cutting length : 480-3700mm
Overall dimension : 4500 × 1170 × 1400mm

LWYJ-20T
CNC Bending Machine



Can process different materials(aluminum,iron,stainless steel,copper etc.) Shapes are numerous (C-shaped,U-shaped,elliptical,full-circle,S-shaped and bread-shaped arcs,3R-shaped etc.)Mould need customized as per profile,Charge is Extra.

Input voltage : 380V 50Hz
Input power : 5.2Kw
Air pressure : 0.2MPa
Min. radius of bending : 180mm
Max. width of profile : 150mm
Max. diameter of Roller : 200mm
Center dist. of fixed roller : 338mm
Fixed roller diameter : 140mm
Hydraulic pressure : 20T
Roller spindle diameter : 65mm
Rotation speed of shaft : 1-8r/min
Positioning precision : 0.01mm
Max. stroke of upper roller : 200mm
Torque : 25000Nm
Overall dimension : 1400 × 1500 × 1600mm

WFH-2-4MD-140
UPVC Window 2-head Seamless Welding Machine



WFH-2-4MD-140
Input voltage: 220V 50Hz
Input power: 2.5Kw
Air pressure: 0.4-0.6MPa
Air consumption: 150L/min
Welding height: 20-140mm
Welding range: 400-3500mm
Overall dimension: 4300 × 1100 × 1700mm

WFH-4-5MD-140
Input voltage: 220V 50Hz
Input power: 4.5Kw
Air pressure: 0.5-0.8MPa
Air consumption: 260L/min
Welding height: 20-140mm
Welding range: 400-4500mm
Overall dimension: 5300 × 1100 × 1700mm

WFH-4-5MD-140
UPVC Window 4-head Seamless Welding Machine



SHJ2Y-140 × 3500
UPVC Window 2-head Welding Machine



SHJ2Y-140 × 3500
Input voltage: 220V 50Hz
Input power: 2.5Kw
Air pressure: 0.4-0.6MPa
Air consumption: 100L/min
Welding height: 30-140mm
Welding width: 120mm
Welding range: 400-3500mm
Overall dimension: 4400 × 1100 × 1700mm

SHJ3Y-140 × 4500
Input voltage: 220V 50Hz
Input power: 3.5Kw
Air pressure: 0.4-0.6MPa
Air consumption: 150L/min
Welding height: 30-140mm
Welding width: 120mm
Welding range: 400-4500mm
Overall dimension: 4400 × 1100 × 1700mm

SHJ3Y-140 × 4500
UPVC Window 4-head Welding Machine



SHZ01-140
Single Head Welding Machine



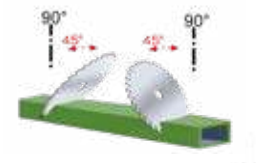
Input voltage: 220V 50Hz
Input power: 1.2Kw
Air pressure: 0.5-0.8MPa
Air consumption: 50L/min
Welding height: 30-140mm
Welding width: 120mm
Overall dimension: 500 × 900 × 1650mm

WFH01-140
Single Head Seamless Welding Machine



Input voltage: 220V 50Hz
Input power: 1.5Kw
Air pressure: 0.4-0.6MPa
Air consumption: 50L/min
Welding height: 30-140mm
Welding width: 120mm
Overall dimension: 960 × 900 × 1460mm

SJZ2-400 × 3500
Double-head Cutting Saw for UPVC Profile



Input voltage: 380V 50Hz
Input power: 2 × 1.5Kw
Air pressure: 0.5-0.8MPa
Air consumption: 100L/min
Motor rotary speed: 2800r/min
Cutting width: 100mm
Cutting angle: 45°, 90°
Saw blade specification: Φ420 × Φ60mm
Cutting length: 450-3500mm
Overall dimension: 4000 × 1000 × 1450mm

SJZ2-350 × 3500
Double Head Cutting Saw for UPVC Profile



Input voltage: 380V 50Hz
Input power: 2 × 1.1Kw
Air pressure: 0.5-0.8MPa
Motor rotary speed: 2800r/min
Saw blade spec: Φ350 × Φ30mm
Cutting angle: 45° 90°
Cutting length: 290 × 3500mm
Cutting height: 100mm
Cutting width: 120mm
Overall dimension: 4000 × 1120 × 1450mm

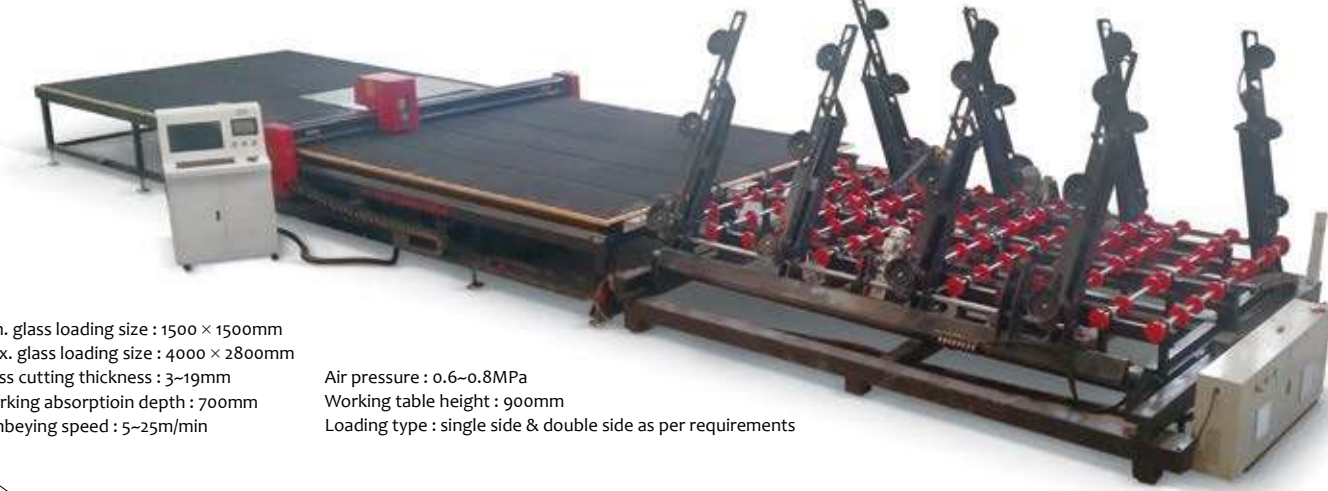
MPCS305/355/405
Manual Precision Cutting Saw



Input voltage: 380/220V/50Hz
Motor power: 1.1/1.5/2.2Kw
Motor rotate speed: 3600r/min
Cutting width & height:
305mm(12INCH): 125 × 90mm 90°
355mm(14INCH): 165 × 100mm 90°
405mm(16INCH): 190 × 125mm 90°
Working height: 700mm
Saw blade specification:
Φ305/Φ355/Φ405mm
90 × 95mm 45°
115 × 100mm 45°
125 × 125mm 45°

HN-CNC-4028
CNC Automatic Glass Cutting Line

Working table can be customized as per requirements
Composed of auto glass loading machine, CNC glass cutting machine and air float glass breaking table, which can realize glass automatic loading, transmission, positioning, optimization, cutting and breaking function.



Min. glass loading size: 1500 × 1500mm
Max. glass loading size: 4000 × 2800mm
Glass cutting thickness: 3-19mm
Working absorpoin depth: 700mm
Conbeying speed: 5-25m/min
Air pressure: 0.6-0.8MPa
Working table height: 900mm
Loading type: single side & double side as per requirements

HN-3826
CNC All-in-one Glass Cutting Machine



Input voltage: 380V 50Hz
Table height: 800 ± 30mm (can be adjusted)
Air pressure: 0.6MPa
Max. cutting size: 3660 × 2400mm
Cutting thickness: 3-19mm
Cutting acceleration: 26m/s²
Cutter holder: The cutter head can be rotated 360 degrees (accurately cutting straight lines and special shapes)
Overall dimension: 4700 × 3000 × 1600mm

BX1600
Horizontal Hollow Glass Cleaning Machine



Input voltage: 380V 50Hz
Total power: 7.5Kw
Work speed: 1.2-5.0m/min
Max. glass size: 1600 × 2000mm
Min. glass size: 400 × 400mm
Glass thickness: 440mm
Overall dimension: 2700 × 2100 × 1100mm

BRY1600
Horizontal Hollow Glass Hot Press Machine



Input voltage: 380V 50Hz
Total power: 16.37Kw
Insulating glass thickness: 440mm
Min. glass size: 350 × 350mm
Max. glass size: 1500 × 2000mm
Work speed: 0-5.0m/min
Overall dimension: 2750 × 1850 × 1350mm

HN-1325
CNC Wood Router Machine



Input voltage: 380V 50Hz
Total power: 6.5Kw
X/Y/Z working size: 1300 × 2500 × 200mm
Working table: Aluminum T slot table
Control system: DSP A11
Guide rail: HIWIN 20mm guide rail
Spindle: 3.5Kw air cooling spindle
Inverter: 4Kw inverter
Rack: X/Y - Helical rack
Ball screw: Z-TBR2510 ball screw



HN-MJ6132-45
Panel Saw



Input voltage: 380V 50Hz
Sliding table size: 3200 × 375mm
Max. cutting length: 3200mm
Max. cutting width: 1250mm
Max. cutting thickness: 80mm
Main shaft diameter: 30mm
Main shaft speed: 4500-6000rpm
Main saw blade diameter: 300mm
Tilting saw blade: 90° / 0-45°
Mani saw horsepower: 4Kw
Slot saw horsepower: 0.75Kw
Slot saw blade: 120mm
Slot shaft diameter: 20mm
Slot shaft speed: 7000-8000rpm



S-1800GF
High Speed Automatic Edge Banding Machine



Input voltage: 380V 50Hz
Total power: 4.9Kw
Air pressure: 0.4-0.6MPa
Edge band thickness: 1-3mm
Edge band thickness: 10-50mm
Min length of plate: 200mm
Overall dimension: 2200 × 500 × 1150mm

S-268
Auto Edge Banding Machine



Input voltage: 380V 50Hz
Total power: 9Kw
Feed speed: 18-24m/min
Panel thickness: 5-60mm
Panel length: 70mm
Panel width: 50mm
Edge thickness: 0.3-3mm
Air pressure: 0.6MPa
Overall dimension: 4200 × 900 × 1600mm