



Get In Touch

S. K. GLASS MACHINES (INDIA) PVT. LTD.

Address - D-9 Meerut Road Industrial Area, Ghaziabad, UP Sales - +91 93100 13944, +91 93104 13942, +91 93100 47273

Q +91 9310013944

- ≥ sales@skglassmachines.com
- www.skglassmachines.in





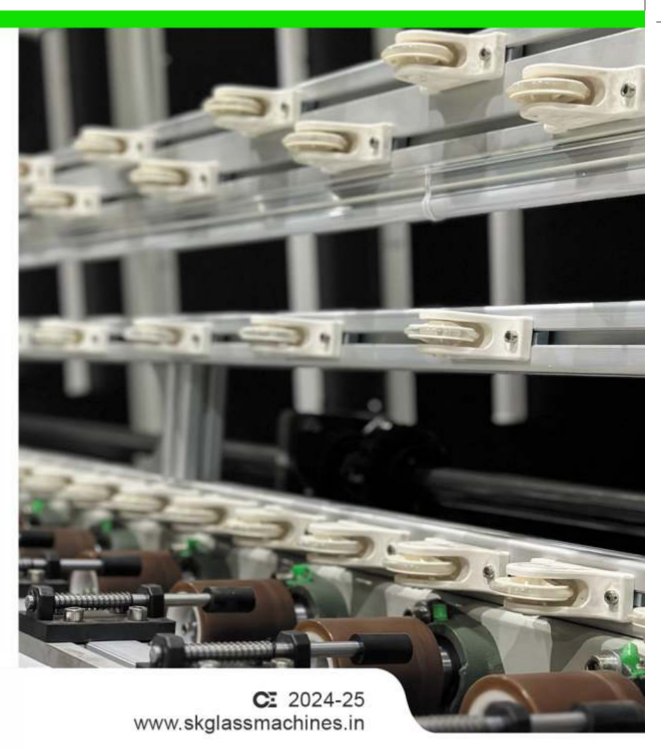


Support



Spare Parts

SKGILASS India's Leading Glass Machine Manufacturer



Machine India Catalogue



S.K. GLASS MACHINES (INDIA)

Advanced Glass Processing Solutions

Advanced and Flexible Glass Processing Solutions





ARCHITECTURAL

- Architectural Low-e Tempering Lines
- Bevel Grinding Machine
- High Speed Washing Machines
- Four Side Seaming Machines
- Drilling Machines
- CNC Double Edge Processing Lines
- Screen Printing Lines
- Architectural Glass Handling Solutions
- Glass Lamination Line EVA I PVB | SGP
- Glass Straight Line Edging Machine

APPLIANCES

- LED Glass Tempering Lines
- Stove Glass Drilling Lines
- CNC Corner Grinding Lines
- Stove & Chimney Glass Edging Lines
- Refrigerator Shelf & Door Grinding Lines

AUTOMOTIVE

- Automotive Bend Tempering Lines
- Cutting Breaking Grinding Lines
- Edge Grinding Solutions
- Automotive Drilling Systems
- Complete Automotive Washing Solutions
- Automotive Laminated Lines

Glass Straight Line Edging Machine (SKE - Series)









Glass Straight Line Edging Machine (Nine Spindles)



Glass Straight Line Edging Machine (Nine Spindles) 45° Variable Edge



Glass Straight Line Edging Machine (Ten Spindles)







- Meet our Best Seller! This machine is working at hundreds of fabricators and tempering factories in all parts of India.
- SKE-09 is a 9-spindle robust machine designed for processing of flat glass polishing if highest quality. This machine is capable of polished and arris of 45 degree both ends of glass.
- SKE-09 has won over our customers with its ease of operation, durability, versatility and simplicity of control time and time again.
- SKS-09 & SKS-10 Machine with S.S. Cover & Tanks.

Specifications:

MODEL	111	<u></u>	MIN ‡	U	KW	£	<i>→</i>
SKE-09	.8-3 m/min	3 -19 mm	150 x 150	Flat with Arris	18 KW	3200 kg	6500 x 1000 x 2500 (L x W x H)
SKE-09A	.8-3 m/min	3 -19 mm	150 x 150	Flat with Arris Multiangle (45°)	18 KW	3200 kg	6500 x 1000 x 2500 (L x W x H)
SKE-10	.8-3 m/min	3 -19 mm	150 x 150	Flat with Arris	20 KW	3500 kg	6700 x 1000 x 2500 (L x W x H)







Heavy Base Design



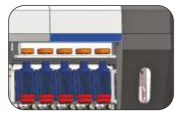
Automatic Gearbox



Quality Polishing



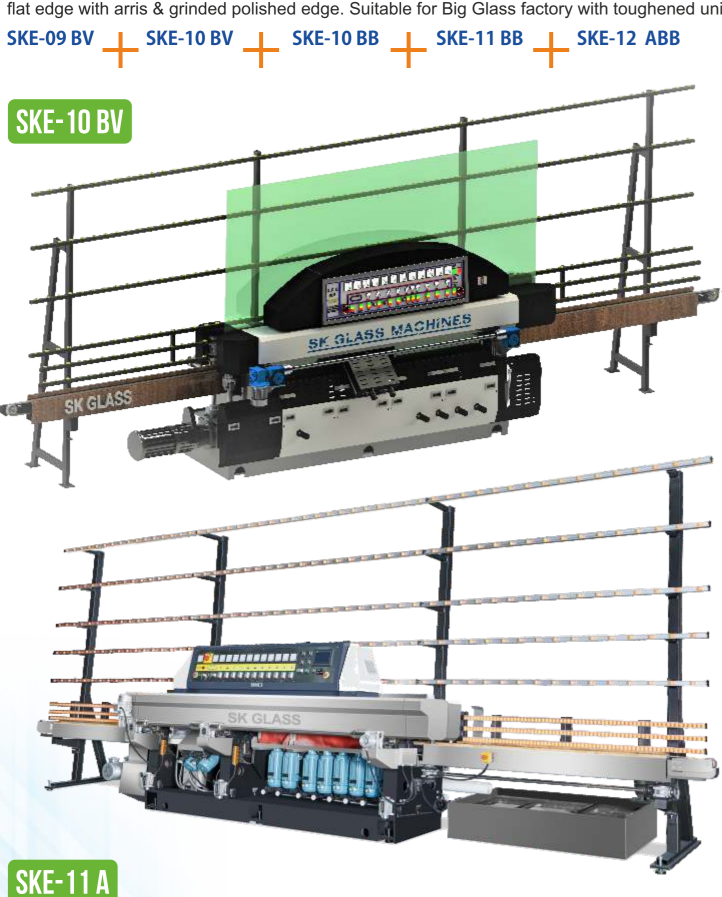
Vibration proof spindles



Glass Straight Line Edging Machine (SKE - Series)



SKE is the range of S K Glass Straight Line Edge Grinding. There are 5 Models that allow flat edge with arris & grinded polished edge. Suitable for Big Glass factory with toughened units.



Ball Bearing, Angle Changing 0-45° Edging Machine



Glass Straight Line Edging Machine (Ten Spindles) Havells Spindles



Glass Straight Line Edging Machine (Ten Spindles) Export Design, Havells Spindles



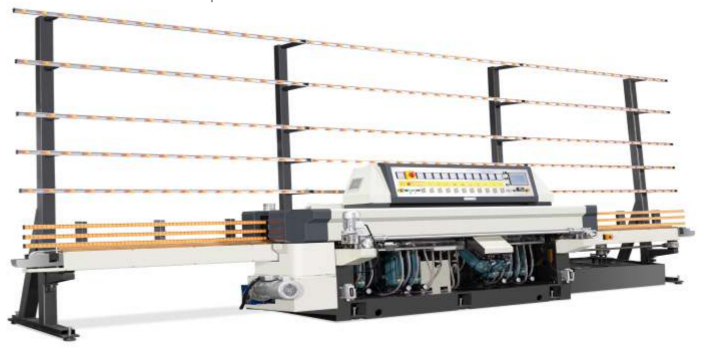
SKE-10 BB

Glass Straight Line Edging Machine Ten Spindles) CDQ Spindles



SKE-11 ABB

Glass Straight Line Edging Machine (Twelve Spindles) ABB Spindles



SKE-10 BB







Ball Bearing Design



30 mm Glass Thickness



Jumbo Glass Grinding

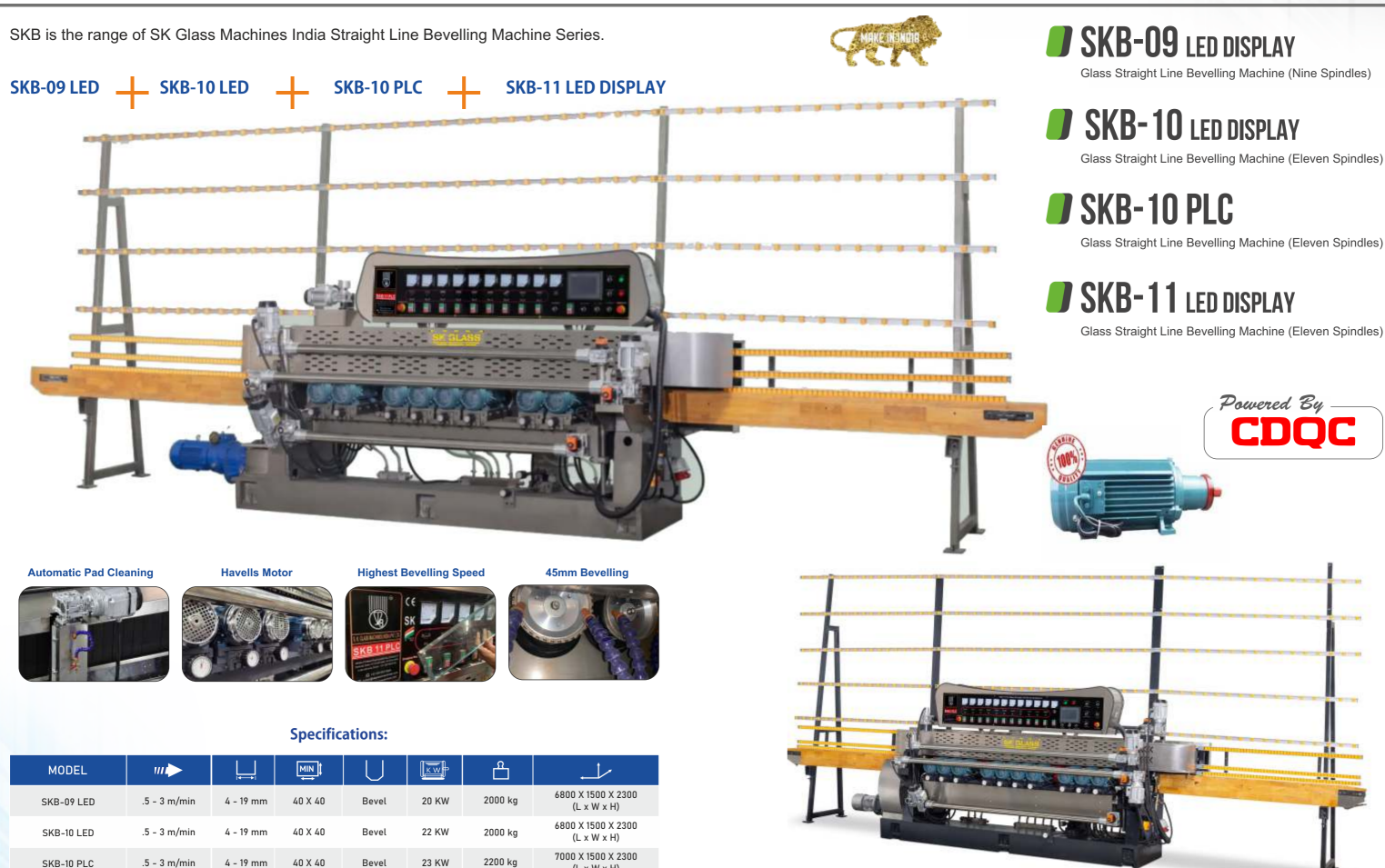


Fully Automatic



Glass Straight Line Bevelling Machine (SKB-Series)





SKB-11 PLC DISPLAY

(L x W x H) 7000 X 1500 X 2300

 $(L \times W \times H)$

2200 kg

26 KW

Bevel

ADVANCED GLASS PROCESSING SOLUTIONS

.5 - 3 m/min

SKB-11 LED

40 X 40

4 - 19 mm

High Speed Intelligent PLC Bevelling Glass Lifting Machine



This Bevelling Machine is mainly used to process the bevel and bottom edge of Various Glass, such as Mosaic Strip Glass, LED Smart Mirror, Wall Panelling, Furniture Glass, Stove Glass, Craft Glass and Furniture Glass.

SKB-10 ABB Lifting

SKB-11 ABB PLC Lifting

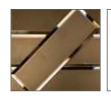


SKB-12 ABB Lifting PLC

SKB-11 PLC ABB

50 mm Bevelling

(20mm X 20mm) **MOSAIC STRIP BEVELLING**







SKB-10 ABB LIFTING

Glass Straight Line Bevelling Machine (Ten Spindles)

SKB-11 ABB PLC LIFTING

Glass Straight Line Bevelling Machine (Eleven Spindles)

SKB-12 ABB PLC LIFTING

Glass Straight Line Bevelling Machine (Twelve Spindles)









Double Lock Pad







Specifications:

MODEL	ııı >		MIN ‡	<u>kw</u>	£	→
SKB-10 ABB	.8 - 5 m/min	3 - 15 mm	20 X 20	23.8 KW	4000 kg	6500 X 1500 X 2300 (L x W x H)
SKB-11 ABB PLC	.8 - 5 m/min	3 - 15 mm	20 X 20	26 KW	4500 kg	6500 X 1500 X 2300 (L x W x H)
SKB-12 ABB PLC	.8 - 5 m/min	3 - 15 mm	20 X 20	29 KW	4800 kg	6500 X 1500 X 2300 (L x W x H)



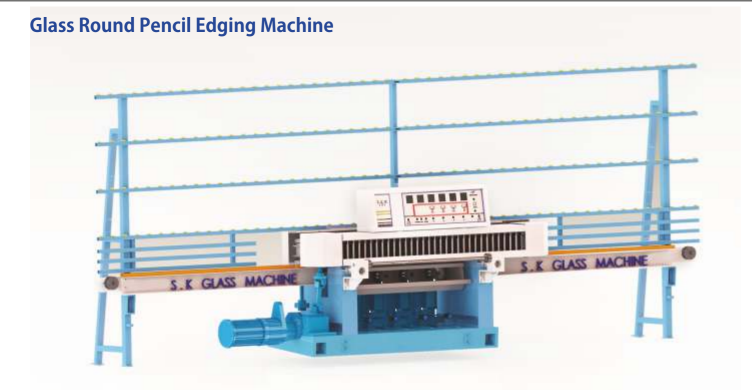
SKB-12 BB ABB

 $(0-45^{\circ})$

Glass Straight Line Round Edging Machine (SKR - Series)

Glass Shape Beveling and Edging Machine





For OG, Double OG, Triple OG, Pencil Edge & Other Profiles







Glass Pencil Edge



SKR-121 is a 4-spindle machine designed for processing of Flat glass for profile edges. 4 Spindle machine with 2 independent glass wheels for diamond cutting and 2 BD wheels for polishing. Another variant is available with 8 spindles, SK-2222.

SKR-121 BV

This machine provides high quality polishing in all profiles.

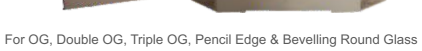
Four Spindles



_		- •	
Spe	citic	2tin	nc.
Jhe		ativ	113.

Model	Ⅲ	i ←	MIN ‡	<u>kw</u>	유
SKR-121	.8 - 3 m/min	3 - 25 mm	6" x 6"	11 KW	2000 kg
SKR-2222	.8 - 3 m/min	3 - 25 mm	6" × 6"	15 KW	3000 kg













Dry Belt Grinding Machine (SKDB - Series)

Manual Polish Machine

SKVDB

Vertical Dry Belt Glass Edge











Full Automatic CNC Glass Cutting Line

Glass Loader with Breakout Table



The glass CNC Cutting Line is made up of three units, the Glass Loading, Cutting Table and XY breakout table.



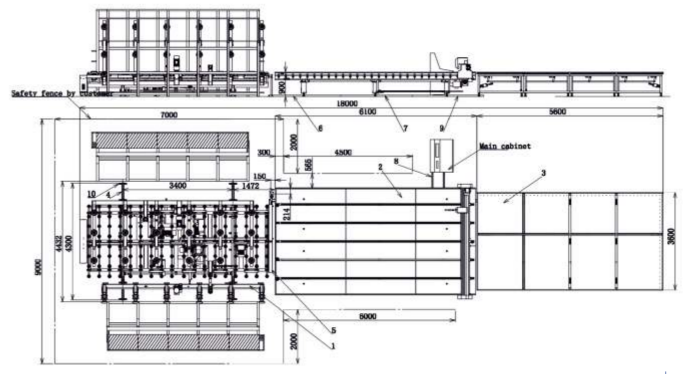








Layout of Full Jumbo CNC Cutting Line



Glass Horizontal Sand Blasting Machine

Automatic Vertical Sand Blasting Machine

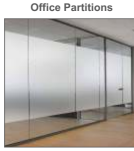
SESK Glass Machines

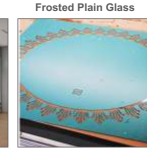
SKHSB-2200/2600













Product Description:

The SKSB Frosting machine blow sand approach to the design, automatic sand processing and the avoidance of air compressor equipment, energy saving and environmental protection. This machine is fast, production output is more and is very energy efficient. Some major applications are for LED mirror, Shower Door Design, Full Frosted Wholesale Sheets, Office Slim Partitions, Etching and Designing Balcony Railings Glass.

Sand production capacity of fine-tuning, processing on the surface of uniform, processing speed.

Model	SKSB 2200	SKSB 2600
Max Precessing Width	2100mm - 7 Ft	2500mm - 8 Ft
Min Size	100X100mm	100X100mm
Glass Thickness	3-19mm	3-19mm
Speed	0.2-1m/min	0.2-1.2m/min
Total Power	7.1KW	9.9KW
Size	3500X2900X2000mm	3500X3500X2000mm
Weight	2300kg	3500kg

SKVSB-2000P/2200P/2500P



















Product Description:

SKVSB Series Glass Automatic Glass Sandblasting Machine have 3 kind full-automatic and manual functions, equipped with 3 automatically sandblasting guns and 1 manual sandblasting gun. The nozzles of guns are made by special material which can increase using life. It is composed of conveying section, sandblasting cabinet, auto sand spraying system, sand collection equipment and automatic control system, glass was conveyed into the cabinet, there has equipped with three guns, which are automatically applied to blast sand onto the surface of glass as per settled specifications on touch screen, also it is equipped with an extra manual gun which can be used by manual model. So this machine works fast, environment and easy operation.

Model	SKVSB 2000	SKVSB 2200	SKVSB 2500
Max Height	1600mm	2000mm	2500mm
Min Size	200*200mm	200*200mm	200*200mm
Glass Thickness	3-19mm	3-19mm	3-19mm
Speed	20-25²/h	20-30 ² /h	20-30 ² /h
Total Power	3.5kw	3.19kw	3.5kw
Size	4700x1500x2300mm	6800x4700x2800mm	6800x4700x3300mm
Package Size	2400x1800x2200mm	2800x1800x2250mm	3300x1800x2250mm
Weight	1000kg	1000kg	1200kg

Laser Engraving Decorative Glass Machine



Laser Cutting & Drilling Machine





Shower Enclosure | Bathroom Mirror | Hotel Lobby Entrance | Hotel Lobby | Sliding Glass Doors | Bar and Liquor Display De-coated Office Door | Engraved Office Door – Words | Engraved Office Door – Abstract | Wall Art Kitchen Backsplash Kitchen Table | Office Divider Wall | Engraved Facade | De-coated Mirror | Engraved Interior Doors with Satin Finish 2D Glass Engraving | Wall Partition | Party Table | Door Partition



Laser Glass Drilling Machine



SKLD-1280





UTG Glass Cutting | Glass Laser Cutting Solution | Glass Laser Drilling Solution | Glass Laser Marking Solution

17

Laser Mirror Machine (New High Power 2024 Design)

LED Mirror Laser Engraving Machine







Simple Display



LASER POWER







Paint Removal

Sandblasting

Dill Holes











| LED Smart Mirror | Patterned Mirror | Antique Mirror Design | Logo Decorative Mirror | Elevator Panels | 2D Mirror Engraving | Mirror Laminated Partitions | Bar & Liquor Display Etched Mirror |







Industry Leading Technology 0.3mm Fine Line











LED SMART Mirror | Patterned Mirror | Antique Mirror Design | Logo Dacoit g | Elevator Panels | 2D Mirror Engraving | Mirror Laminated Partitions | Bar & Liquor Display Etched Mirror

Glass CNC Engraving Machine

Glass V GROOVE/ ENGRAVING/ BEVELING machine is a machine which can engrave, curve different patterns or figures (mainly lines or stripes) on flat glass. CNC Glass V GROOVE machine is a high-tech processing center specializing in flat galss engraving, which can directly import CAD drawing, automatically generate optimized tool













Automatic Glass Milling & Cutout Machine









- > Hanging Wheel
- > Glass Door Hinges
- > Special-shaped Glass Cutting
- > Wardrobe Door Handle
- > Round Hole on Glass
- > Door Clip

Applications:

Suitable for toughened factories door cut out milling and opening, glass shower notches, glass sliding door clip, hinge hole, and milling type of keyhole for minimalist glass doors and aluminium door windows factories.

Automatic Glass Continuous 1 Head / 2 Heads / 3 Heads Milling & Drilling Machine









Especially Designed for Shower Door, Minimalist Glass, Slim door & Centre Cutouts.

Horizontal Glass Double Drilling Machine (SKD - Series)

SK Glass Drilling Machine (Architectural Glass)





Product Highlights:

- Maximum hole Centre distance (Ranging from 36" to 48")
- 3 Variable speeds: from 500 to 4000 rpm
- Automatic device for the ejection of the glass pieces removed from the sheet.
- Core drill water supply to perform chip less drilling of the thicker glass



SPECIFICATIONS	—	<u></u>	<u>kw</u>	£	1	OPTION	TRAVEL
SKD-36	3 - 120 mm	3 - 25 mm	3.5 kw	800 kg	2000 x 1900 x 1500 (L x W x H)	Semi/Fully	Nil
SKD-48	3 - 120 mm	3 - 25 mm	3.5 kw	1000 kg	2000 x 1400 x 2500 (L x W x H)	Semi/Fully	Nil
SKD-36 CNC	3 - 25 mm	3 - 12 mm	4 kw	1300 kg	2000 x 1400 x 2500 (L x W x H)	CNC	Nil

Optional Models:-



Automatic with the drilling heads. with the drilling heads. Adjustable according to the glass thickness.

Semi automatic with the lower drilling
Head automatic and the upper head manual with lever.

Horizontal Glass Drilling Machine



Model	SKD-03, 3 Heads
Max. Size	2200X3000mm
Thickness	3-40mm
Hole Diameter	5-110mm
Weight	850Kg
Total Power	9KW
Size	2200X2150X1600mm

ModelSKD-02, 2 HeadsMax. Size2200X3000mmThickness3-40mmHole Diameter5-110mmWeight850KgTotal Power7KWSize2500X2150X1600mm













Automatic CNC Glass Drilling Machine (Stove & Chimney Glass)

Automatic CNC Glass Double Head Drilling Machine



X Y PLC Automatic Double Head CNC Glass Drilling Machine

SK-XY-2008-II

DOUBLE HEAD



Technical Specification:

- Servo Motor Positioning
- Top & Bottom Automatic CNC Drilling
- 4 Drilling Work Stations
- Precision 0.1mm Positioning
- Drilling Diameter 4-45 mm
- Multiple Batch Production



X Y PLC Automatic Single Head CNC Glass Drilling Machine

SK-XY-1508



Technical Specification:

- Servo Motor Positioning
- Top & Bottom Automatic CNC Drilling
- 2 Drilling Work Stations
- Precision 0.1mm Positioning
- Drilling Diameter 4-45 mm
- Multiple Batch Production

Stove Glass





Chimney Glass



Automotive Glass



Solar Glass



X Y PLC Automatic Double Head CNC Glass Drilling Machine



X Y PLC Automatic Single Head CNC Glass Drilling Machine

SKD-XY-1508 PLC

SINGLE HEAD



Stove Glass



Chimney Glass



Solar Glass



Refrigerator Glass



Glass Workstation, Edger & Washing Robots

SESK Glass Machines

Automatic Stove Glass Double Head Drilling Machine (Big Hole)

SKD-SERVO-02



Model	SKD-SERVO-02
Spindle QTY	2 Group
Glass Size	1200*800mm
Chamfer Radius	3-12mm
Precision	+/-0.05mm
Weight	1000kg
Total Power	5KW
Dimension	2200*1800*1200mm

PLC and touch screen are used to realize the automatic control of 2 sets of servo shaft linkage; two sets of independent spindles are drilled on both sides, and single-station or double-station operation can be set, which is simple and efficient.

Automatic Stove Glass Internal Grinding Machine

CNC will automatically adjust the hole distance and speed according to each parameter setting, and the hole distance dimension accuracy is ± 0.5 mm.

Model	SKIG-01A
Spindel Num	1
Glass Thickness	4-10mm
Glass Size	800X600mm
Weight	300Kg
Power	6KW
Dimension	80-250mm
Aperture	800-235mm





Glass Double Edger Loddy, Stacking, Rotating Robot





Automatic Glass Corner Grinding machine (Online Model)



Maximum Glass Processing Width 1500MM





Applications:

Stove Glass

(e. (e. (e.







High Speed Intelligent Servo Double Edger Machine

(L Type Transfer Table)



12 m/min Grinding Speed



20/22/24 CDQC SPINDLES

Optional:

Double Servo Drive



Polished Bottom Structure



Top Chamber

Rough Ground Hem Structure



Chambered Structure



Film Removal



CNC Glass Work Centre

SK Glass Machines

High Speed Double Head Waterjet Machine with Servo Pump









5 Axis Cutting Head Design



Hyper Pressure 6000 Psi Servo Motor Pump 15 Kw

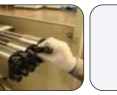
3 Axis Double Servo Cutting Heads Advantages of SERVOPRO Pump

- More than 45% energy savings
- Low noise level at <65 db (A)
- Perfect high pressure control for drilling glass
- Minimal pressure peaks
- No need Energy consumption only
- 9Kw/hrs Energy consumption
- Ideal for Gas Stove Glass, Hood Chimney, Automotive
- Drilling and Architectural glass
- No Need oil Chiller or Water Cooling Unit

Architectural Cutout Servo Pump







Direct Drive





CNC 3 Axis Grinding Work Centre for Glass













Model	SK-CNC-1610	SK-CNC-2212	SK-CNC-2515
Spindle Power	7.5KW	7.5KW	7.5KW
Glass Size	1600*1000mm	2200*1200mm	2500*1500mm
Chamfer Radius	2-12mm	2-12mm	2-12mm
Precision	+/-0.1mm	+/-0.1mm	+/-0.1mm
Weight	3100kg	4000kg	4500kg
Total Power	18KW	18KW	18KW
Dimension	3000*2600*1900mm	4200*3000*1900mm	4500*3300*1900mm

Stove Glass







LED SMART MIRROR



Furniture/ Led Glass



SK CNC Automatic Glass Corner Machine

Automatic Glass Corner Grinding machine (Online Model)











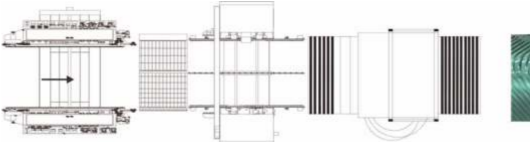
Architectural Glass

Shower Glass

Furniture Glass

Solar Glass

- Sintered Stone Processing
- Appliance Glass





- Batch/bulk orders are more efficient.
- Suitable for furniture glass, shower room bathroom glass, hood, stove top, electronic appliance glass, Sintered stone processing, etc.
- Automatically correct glass errors through camera positioning
- Unique polishing compensation system to better ensure the polishing effect of large rounded corners

Model	SK- SCG - 1200	SK- SCG - 1600	SK- SCG - 2500/3000
Spindle QTY	4 Groups	4 Group	4 Groups
Glass Size	250*380mm-1200*1000mm	250*500mm-1600*1000mm	250*500mm-2500*1500mm
Chamfer Radius	R2-R40mm Option: R60, R80mm)	R2-R40mm	R2-R40mm
Precision	+/-0.05mm	+/-0.05mm	+/-0.05mm
Weight	4800kg	5000kg	5300kg
Total Power	23KW	24KW	25KW
Dimension	3600*3500*2200mm	3900*3800*2200mm	4100*4700*2200mm

SK Glass Bending Machine Windshield



SK GLASS MACHINES INDIA Introduces technology for Automotive Windshield Glass Bending Systems are designed for automotive original equipment manufacturers (O.E.M) and after market Cars, Bus, Truck, Aircraft, Train and Recreational vehicles.



Serial Glass Bending Furnaces

Production rates of 5-60 units per hour for glass sizes up to 72" x 120", as well as doublets and multi-layer bullet proof glass up to 2" thick.







Elevating Furnace Wire

Screw Drive

Finish Products

Bus Windshield Glass Bending Machine With One Chamber

Machinery	Laminated Windshields For Bus And Truck		
Maximum Glass Size	3000*2000*500 Mm		
Glass Thickness	(3.0mm+3.0mm) – (6.0mm+6.0mm)		
The Capacity Of 8hrs	4 - 6 Furnace/8hours (mixed Production Of Multi Varieties)		
Effective Size Inside The Trolley	(L)3500mm * (W) 2500mm * (H) 900mm		
Control System	PLC		

Glass Seaming Machine

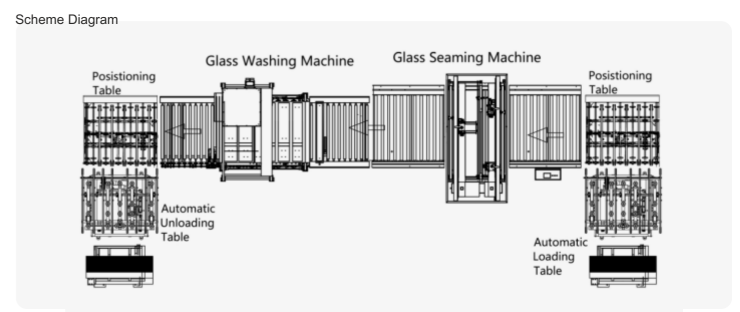
SISK Glass Machines

Four Head Four Side Servo Automatic Glass Seaming Machine



Automatic Glass Seaming Machine





Technical Parameters

Model	SKSM-1600	SKSM-2000	SKSM-2500
Max sze	1600*3600mm	2000*3600mm	2500*3600mm
Mini size	300*700mm	300*700mm	300*700mm
Thickness	4-10mm	4-10mm	4-10mm
Arris width size/Range chamfer width	0.5-2mm	0.5-2mm	0.5-2mm
Speed	25-35m/min	25-35m/min	25-35m/min
Worktable height	850*900mm	850*900mm	850*900mm
Motor number/spindles		Three group of wheels, total 12 pcs	
Floor space(L*W*H)	8300*3500*1850mm	8300*4000*1850mm	8300*4500*1850mm
Volt./freq.		3 phase *450V / 50HZ	
Power(KW)	18KW	18KW	18KW
Air Pressure(MPa)	0.5MPa	0.5MPa	0.5MPa
weight(Kg)	4.6T	5.1T	5.5T

Automatic Mirror Frame Bending Machine

Our Exhibations





- ▶ Material : Aluminum Profile, Stainless Steel
- ▶ Process Shape : Circle, Ellipse, Runway Circle, Polygon & Irregular Figure
- ▶ Industry Application: Frame, Mirror Frame, Decorative Picture, Ceiling, Lamps and Lanterns, Advertising, Furniture & Metal Forming Industry





























