

0757-27836588 0757-27830166
528308 Q Q 294872678
zhengyi@zhengyi.cc
www.zhengyi.cc

Export Department:
ZHENGYI GLASS MACHINERY CO.,LTD.

Add: No.28 SanFang Road, Lunjiao, Shunde, Foshan, China.
Tel: +86-757-27889799 Fax: +86-757-27830166
Phone: +86 13326780588
E-mail: foreign@zhengyi.cc
Http: www.zhengyimachine.com

(After Service) +86-13805239196



Website



ZHENGYI GLASS MACHINERY CO.,LTD.



C

Company Profile

ZHENGYI GLASS MACHINERY CO.,LTD is a high-tech enterprise focusing on the design, development, production, sales and service of glass deep processing machinery and equipment. Innovation and Technology, Chi-made edging; A leap year and the years of rapid development, now entering the pipeline, diversified, high-tech production track, basis of 20 years of professional and technical; breaking the domestic Originally "imported high-quality and high price, domestic cheaper and low quality" into two glass machinery market pattern. Glass machinery market in the domestic, our Zhengyi is intended to maintain a high degree of concern, and production and sales, and achieved good results overseas Southeast Asia and Middle East, Europe and the United States.

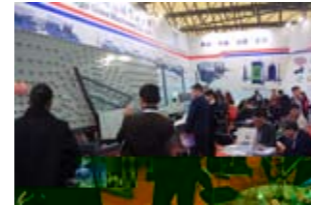
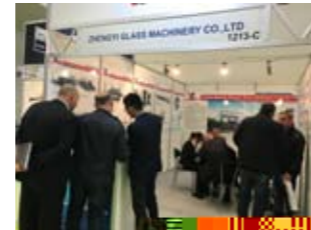
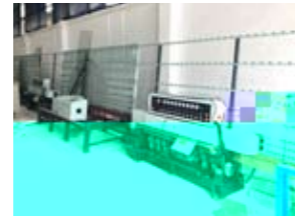
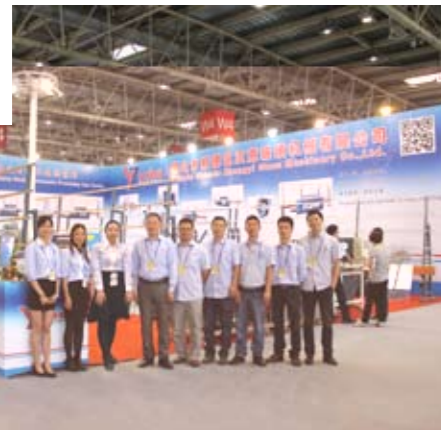
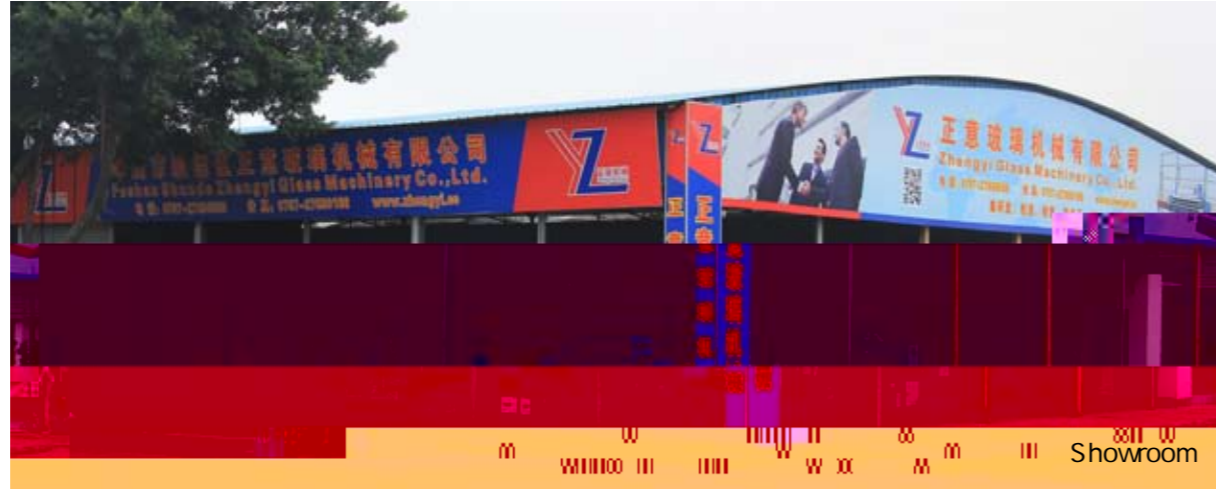
Since its inception, Zhengyi is intended to adhere to the product-oriented, adhere to international quality, the price for the business strategy, products adhere closer to the consumer groups, small but efficient route. With advanced technology of glass edging machine, providing customers with a full glass of mechanical solutions. At present, our products including: glass beveling machine series, edging machine series, washing machine series, sandblasting machine series, drilling machine series, Glass special shape series and glass double edger automatic processing line equipment and so on, and many varieties glass processing machinery.

"developing by technology, integrity and responsibility" is intended to advocate the modern corporate culture, always adhere to the "Chi-made glass edging more efficient" innovative ideas; will continue adhering to the scientific enterprise management, and dedicated to the entrepreneurial spirit, continue to break through self-effort to build a first-class international enterprise; do the world's most competitive supplier of choice for glass machinery work!



Stand in China, Serve the world

www.zhengyi.cc



CONTENTS

Beveling Machine P5-8

Automatic Machine P9-10

Edging Machine P11-15

Round Edging Machine P16

Double Edging Machine P17-18

Washing Machine P19-22

Sandblasting Machine P23-25

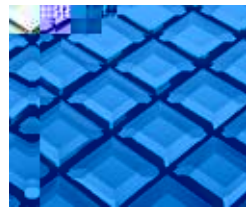
Special Grinding Machine P26

Fillet Machine P27

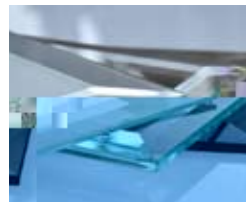
Drilling Machine P28

Cutting Machine P29

Stone Machinery P30



Mosaic



Wide bevel edge



45
45 degrees

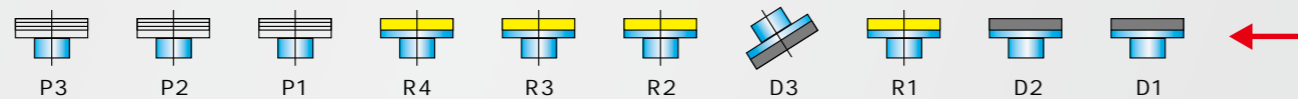
ZXM361SJP Glass Straight Line Lifting Beveling Machine

ZXM261P / 261JP / 261SP Glass Straight Line Beveling Machine

Main technology parameter

Model	MIN	Width	α					
ZXM361SJP	20x20mm	0-45mm	3-45°	0.5-6.5m/min	3-25mm	24kw	4500kg	7.0x1.3x2.5m

Wheel Configuration



PLC

PLC

Characteristics:

This is 9motors PLC control glass beveling machine, it can complete rough grinding and fine grinding in one time, the polished effect is similar to a mirror surface, with accurate ground angles. It uses PLC control, and also you can control it by automatic or manual. The man-machine interface can clearly shows the glass thickness, bevel width, angle and other parameter; the transfer speed is used by frequency adjustment. The chain-plate is used by thickening of steel plate, and the guide is made by special craft, it have much durable,not easily deformed, transfer stable and so on characteristics. Casting sturdy body, high-precision, low-power motor, suitable for high-volume glass grinding.





Model								
ZXM261P	100x100mm	0-40mm	3-30°	0.5-4.5m/min	3-19mm	21kw	4000kg	6.8x1.2x2.5m
ZXM261JP	50x50mm	0-26mm	3-30°	1-6m/min	3-19mm	21kw	4000kg	6.8x1.2x2.5m
ZXM261SP	25x25mm	0-18mm	3-30°	1-6m/min	3-19mm	21kw	4000kg	6.8x1.2x2.5m

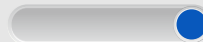
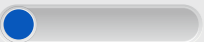


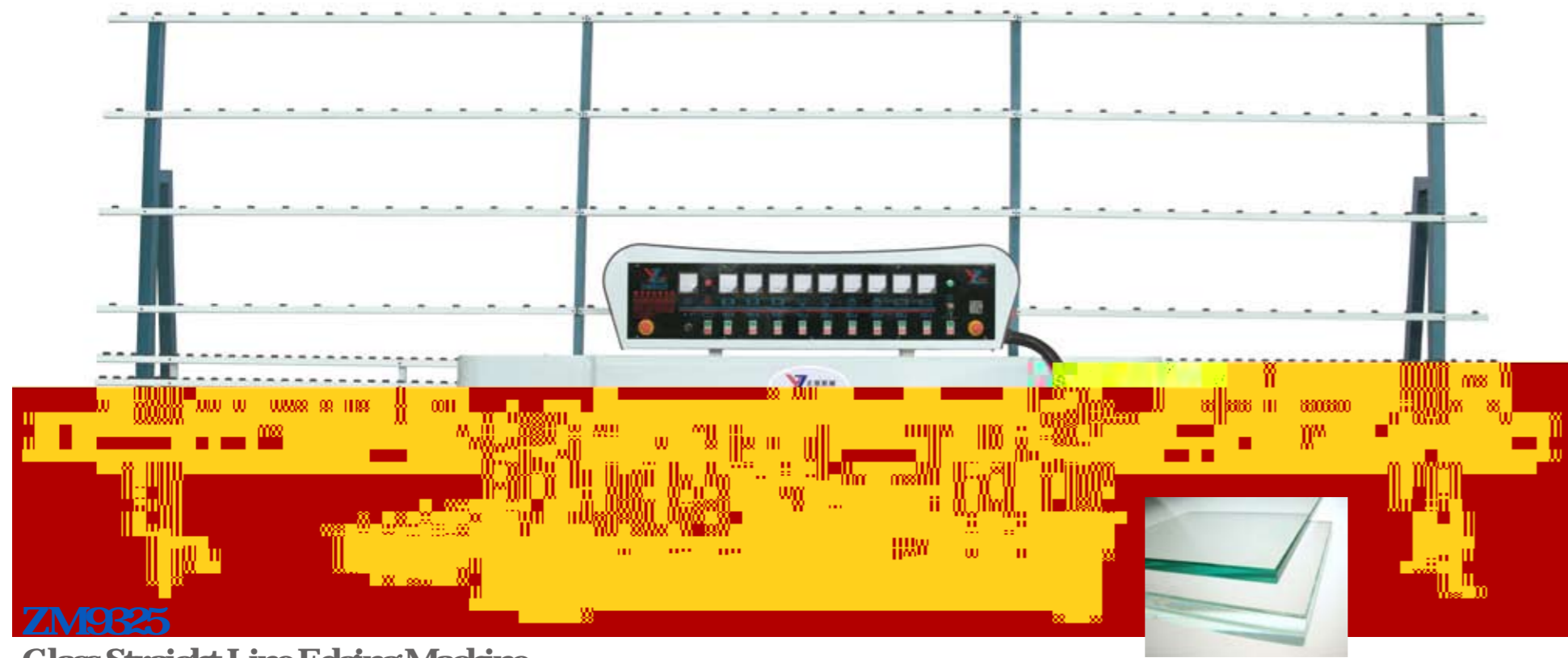
Characteristics:

This is 10 motors glass lifting beveling machine, the max bevel angle is 45°, it suitable for grinding the beveling and bottom, it also can complete rough grinding, fine grinding, polishing and bottom grinding in one time, the polished effect is similar to a mirror surface;it used full-electrical system to control; and also it uses directly type grinding motor, structure is compact, low noise; less failure; motor control is used twin-screw to pendulum angle; digital show the glass processing thickness,speed and angle; also have front beam lifting function; structure advanced, high accuracy, easy operation; big processing range and so on advantage; it is suitable for processing max bevel width,small piece glass bevel with,3-45°multilevel of special machines for a variety of functions, really achieve a variety of usage in one machine.



Model								
ZXM361	100x100mm	0-45mm	3-30°	0.5-4.5m/min	3-19mm	23kw	4000kg	7.0x1.2x2.5m
ZXM371	100x100mm	0-50mm	3-30°	0.5-4.5m/min	3-19mm	25kw	4800kg	7.6x1.2x2.5m



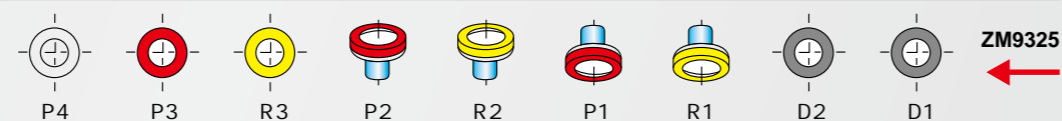


ZM9325
Glass Straight Line Edging Machine

Main technology parameter

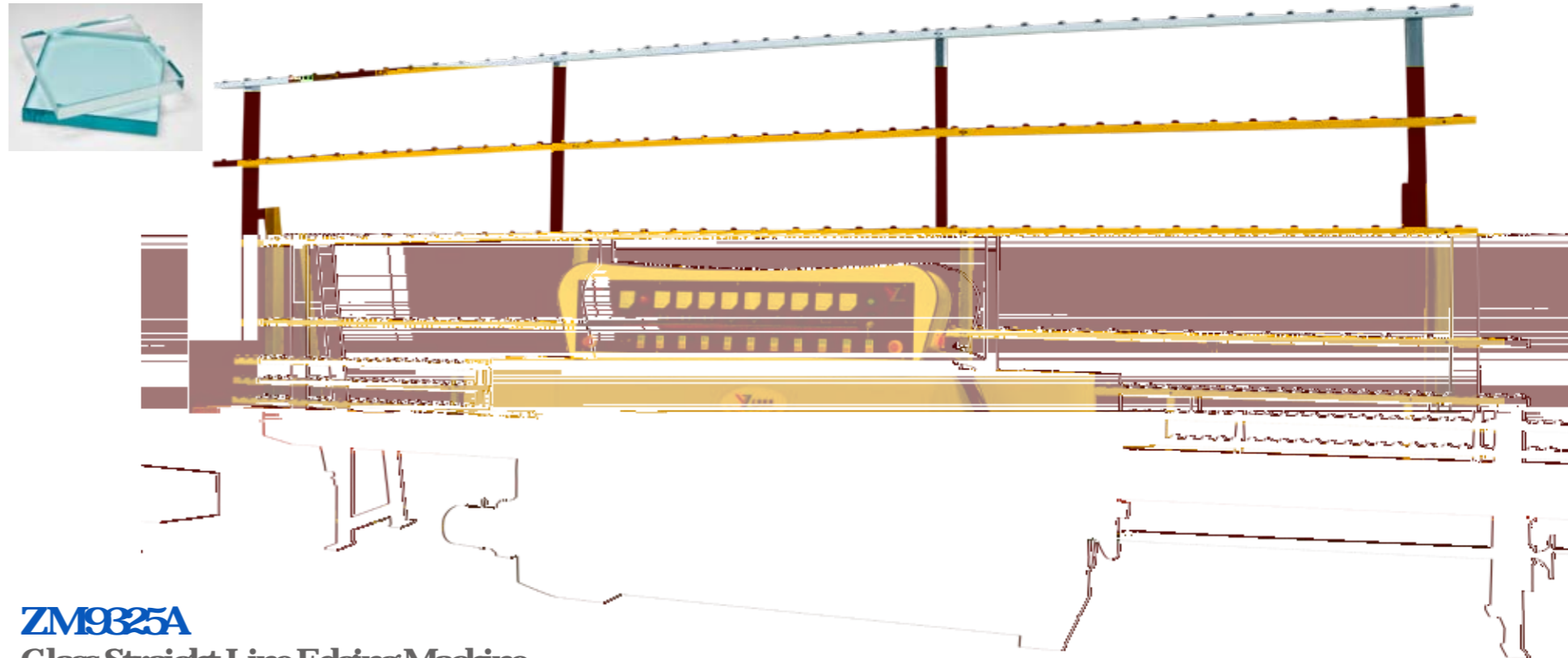
Model	MIN					
ZM4325	80x80mm	1.3-7.5m/min	3-25mm	9kw	1800kg	5.7x1.0x2.5m
ZM9325	80x80mm	1.3-7.5m/min	3-25mm	18.5kw	2800kg	6.8x1.0x2.5m
ZM10325	80x80mm	1.3-7.5m/min	3-25mm	21kw	3000kg	7.0x1.0x2.5m

Wheel Configuration



Characteristics:

The ZM9325 series glass straight line edging machine is suitable for different size and thickness flat glass grinding, it can rough grinding, fine grinding and polishing finish in one time; the polishing flat is similar to the smooth degree of glass body, While adjusting the different processing thickness, (you can reference the digital display in front beam to adjust) : front chamfer motor can move synchronically with front beam; with advanced structure; high precision, easy operation. It is the necessary tool for glass machinery.

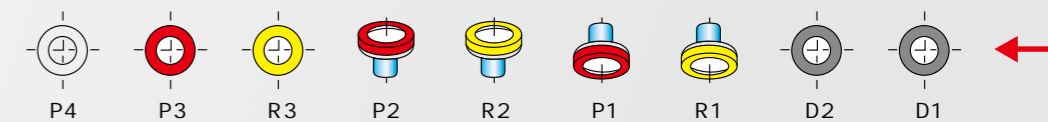


ZM9325A
Glass Straight Line Edging Machine

Main technology parameter

Model	MIN					
ZM9325A	50x50mm	1.3-7.5m/min	3-25mm	18.5kw	2800kg	6.8x1.0x2.5m

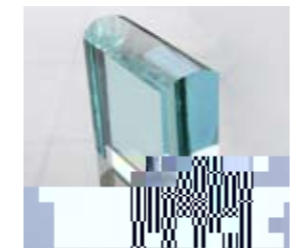
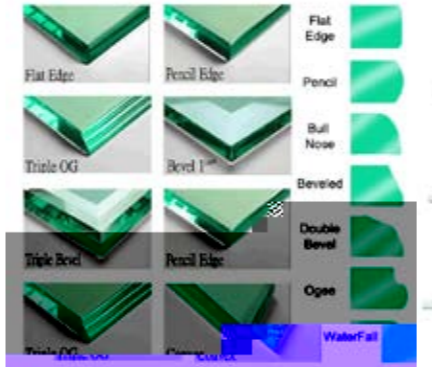
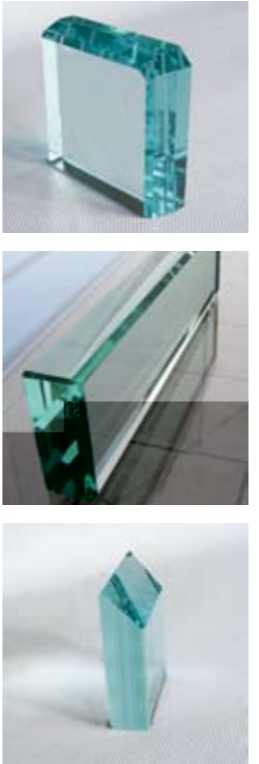
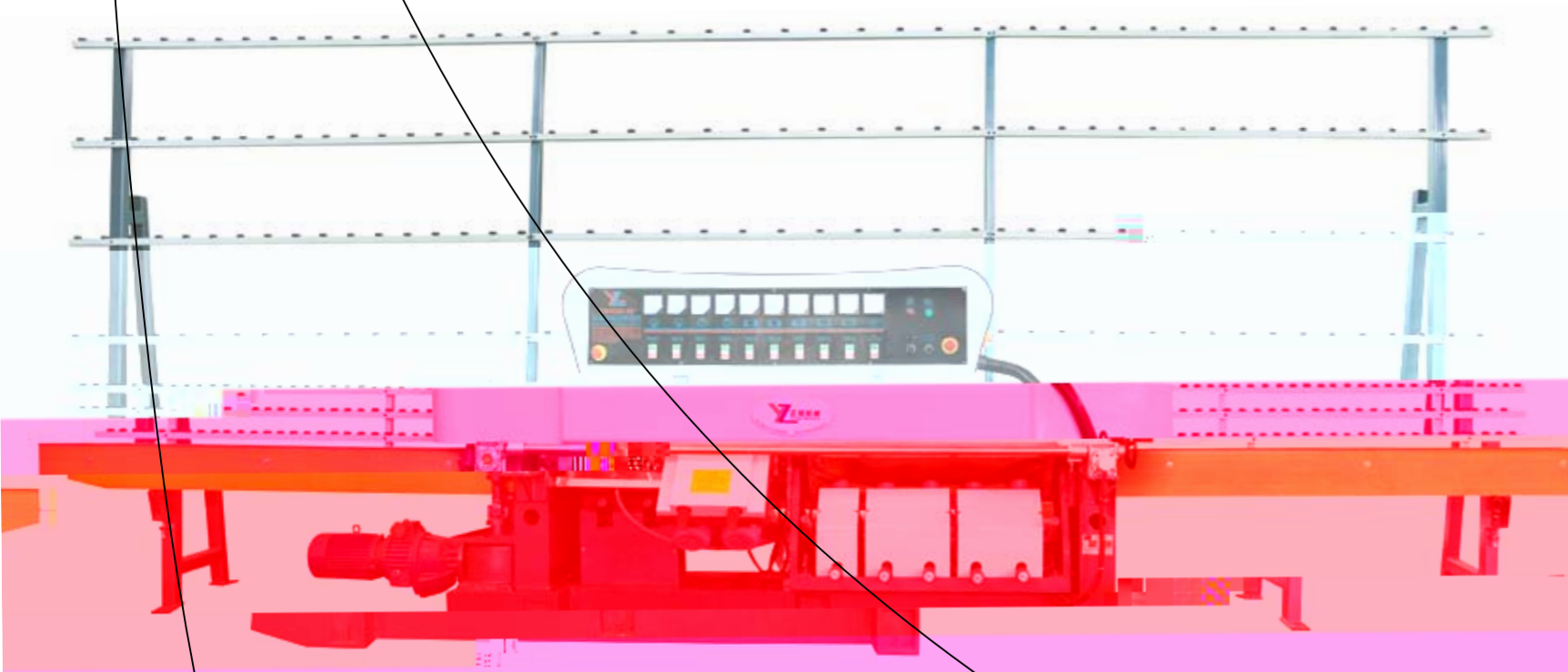
Wheel Configuration



- 1 ZM9325
- 2
- 3
- 4

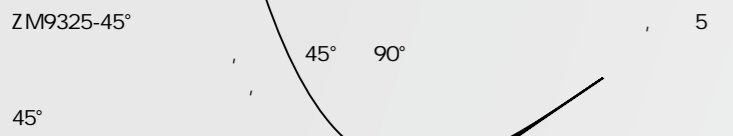
Characteristics:

1.This machine is the version of old ZM9325, new surface, and improved multiple operating mode, that can operate much convenient ;
 2.A special design of the in-feed section for controlling the desired amount of glass removal without adjusting each spindle individually.
 3.The thickness of processed glass is adjusting by electric control, that can ecreased the working time, and improved the work efficiency.
 4.Timing belt transmission,can be processing more small and more accurately glass.



ZM9325-45°
Glass Straight Line Multilevel Edging Machine

ZYM6320
Glass Straight Line Round Edging Machine

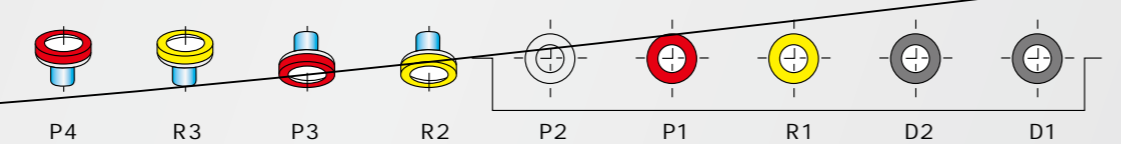


Characteristics:
ZM9325-45° machine is basic on glass straight line edging machine to increase the grinding multi-level edge functionality; 5pcs bottom motors can whole electric swing angle, any angle between 45° to 90° edging. It is through many times grinding to grind out many lines in the glass edge that achieve the multi-stage edge. The machine can process straight edge, multilevel edge, 45° edge, it can finish coarse, fine grinding and polishing in one time. The edge after processing will such as the bright surface of the glass.

Main technology parameter

Model	MIN						
ZM9325-45°	100x100mm	45°-90°	1-6m/min	3-25mm	19kw	3000kg	6.8x1.0x2.5m
ZM11325-45°	100x100mm	45°-90°	1-6m/min	3-25mm	22kw	3500kg	7.3x1.3x2.5m

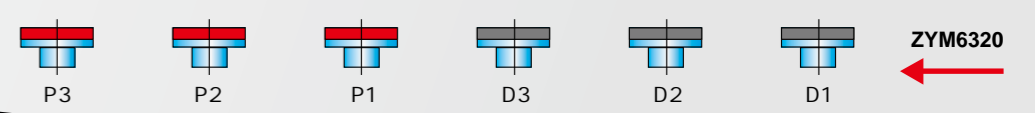
Wheel Configuration

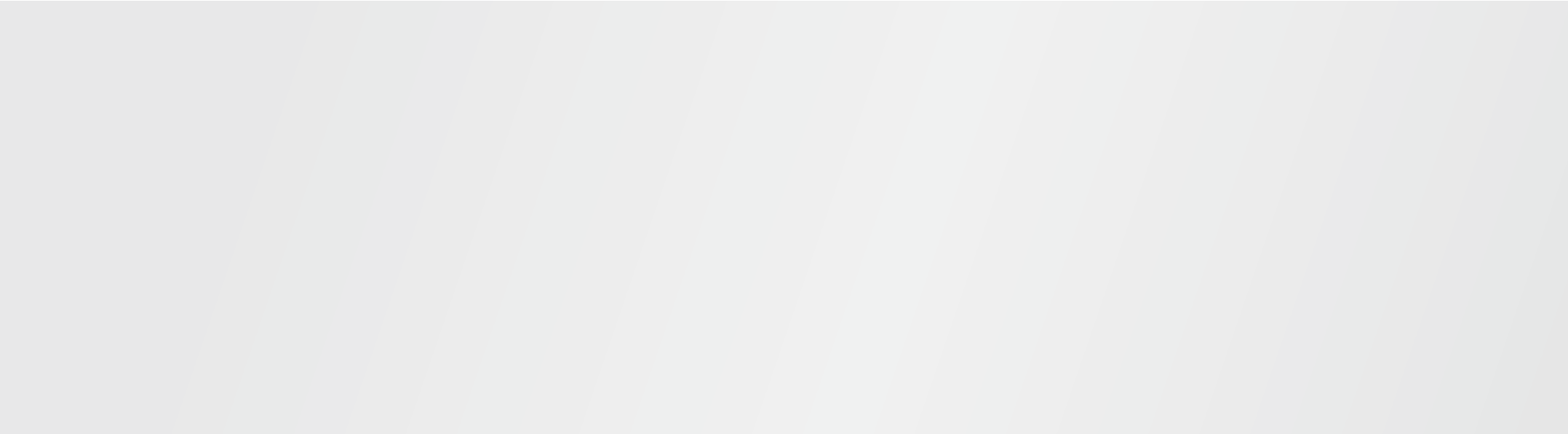


Characteristics:
The 6 motors Glass Straight Line Round Edging Machine is specially designed to grind rectilinear OG, DOG, TOG, pencil edge, Flat Edge Grinding & Other Profiles using various wheels according to different thickness of glass. It used shaping-wheel, rough wheel and fine grinding wheel to be grinded and polished, and it can grind high-accuracy, high-quality glass. It used with stepless speed changer to transfer, you can change the processing speed in your requirement.

Model						
ZYM6320	50x50mm	1-6m/min	3-20mm	13.5kw	2600kg	6.2x1.0x2.5m
ZYM7320	50x50mm	1-6m/min	3-20mm	14.1kw	2800kg	6.5x1.0x2.5m

Wheel Configuration



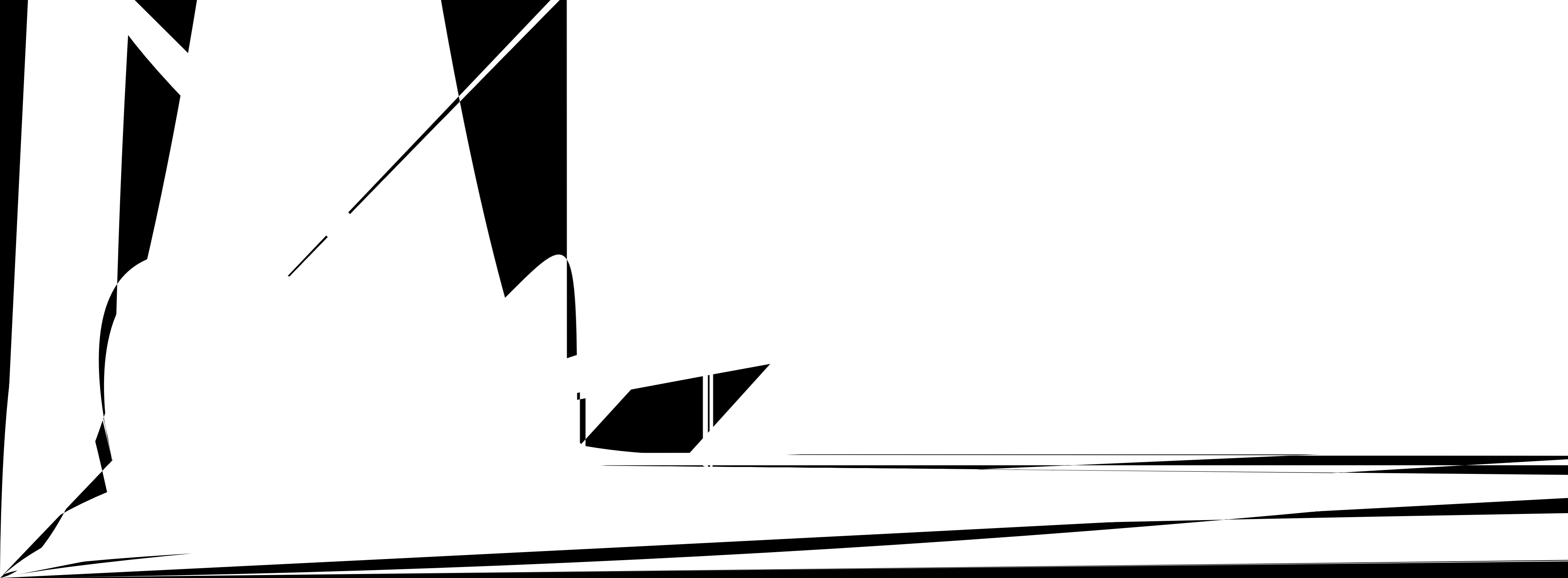


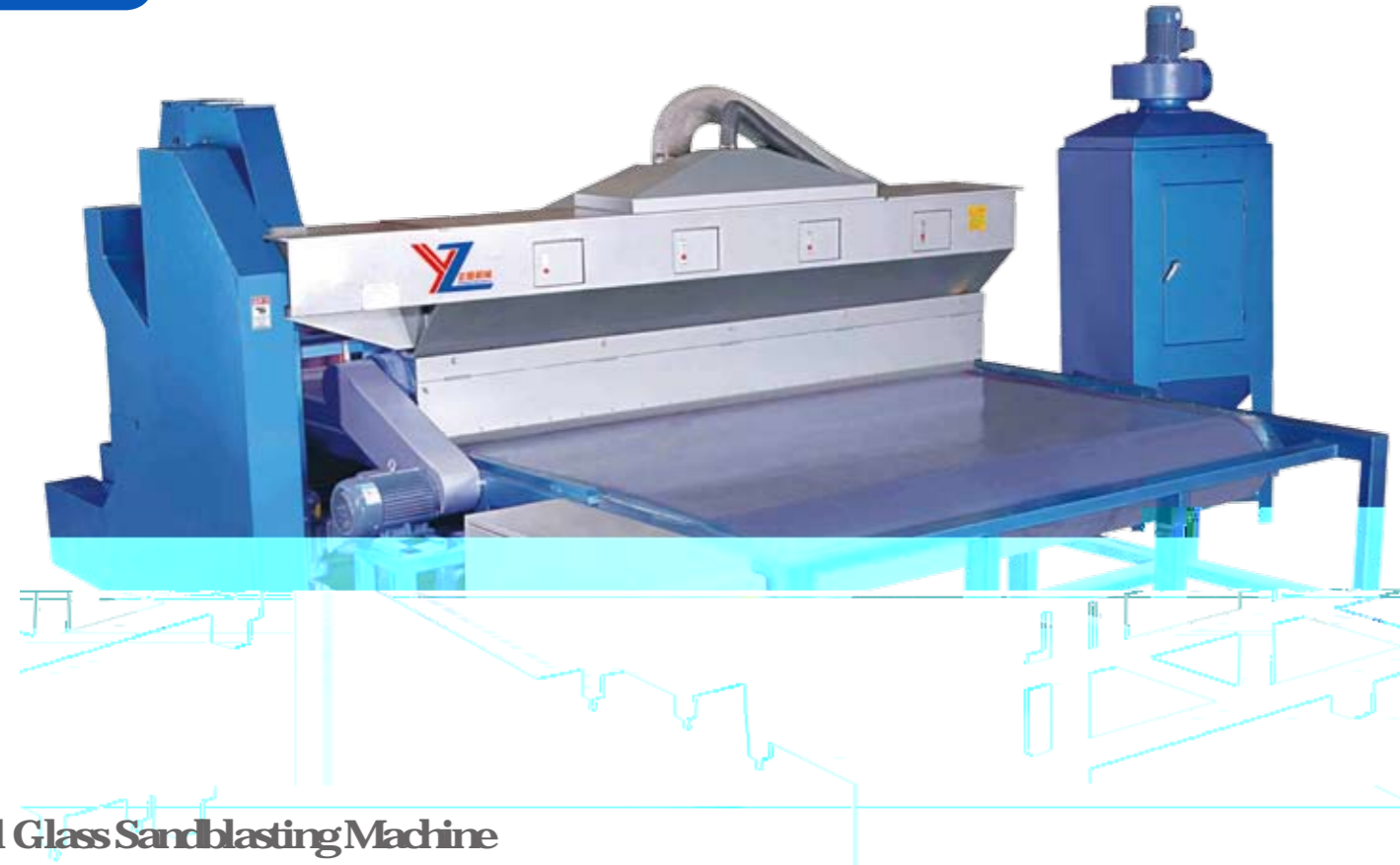
ZYX2500B Glass Washing Machine

3.25m 3mm-50mm Low-E 18m/min

Characteristics:
ZYX2500 series glass washing machine is special designed for tempering line, laminating line, coated glass line. It combined function of three step washing, used with frequency device driving system, which is easy to wash different size glass. Washing area installed with stainless steel or other special treatment steel. The glass processing thickness is 3-50mm, the max speed can reach 12m/min, the max width can reach 3.25m; the washing part and drying part can overall lifting, digital display; machine can be design according to customer requirement

Model							
ZYX2000A							





ZDS
Horizontal Glass Sandblasting Machine

ZDS

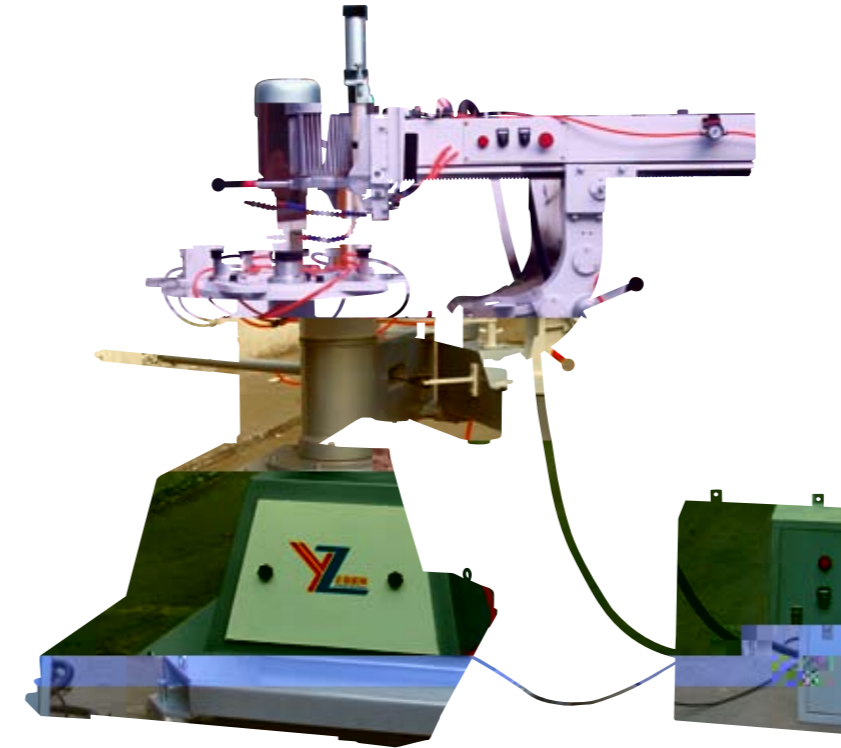
3-30mm,

Characteristics:

ZDS series Horizontal automatic glass sandblasting machine is the latest improved environmental protection product. Glass sandblasting once completed, sand blasting perfectly homogeneous, automatic sand dust Drain away the dust with a special water tank filter through liquid gas exchange, to achieve the best effect of dust environmental protection, domestic glass sandblasting is preferred. Sandblasting glass thickness is 3-30mm, with marble, ceramic, stainless steel etc.

Main technology parameter

Model	MAX				
ZDS1300	1200mm	36m ² /h	4.8kw	1500kg	3.0x2.0x1.85m
ZDS1800	1700mm	50m ² /h	5.2kw	1600kg	3.7x2.8x1.85m
ZDS2000	1900mm	57m ² /h	6.5kw	2000kg	3.8x2.9x1.85m
ZDS2600	2500mm	75m ² /h	7.8kw	2200kg	4.2x3.4x1.85m



ZNWM1320
Glass Inner And Outer Circles Grinding Machine

ZNWM1320

Characteristics:

ZNWM1320 is applied for processing interior & exterior circular edges, elliptical and unconventional-shape edging machine with dual modes of manual and pneumatic operations.

Main technology parameter

Model							
ZNWM1320 ZDYM1320	130-2100mm	0-15°	0.5-2.5r/min	3-30mm	2.6kw	1000kg	1.5x1.5x1.7m

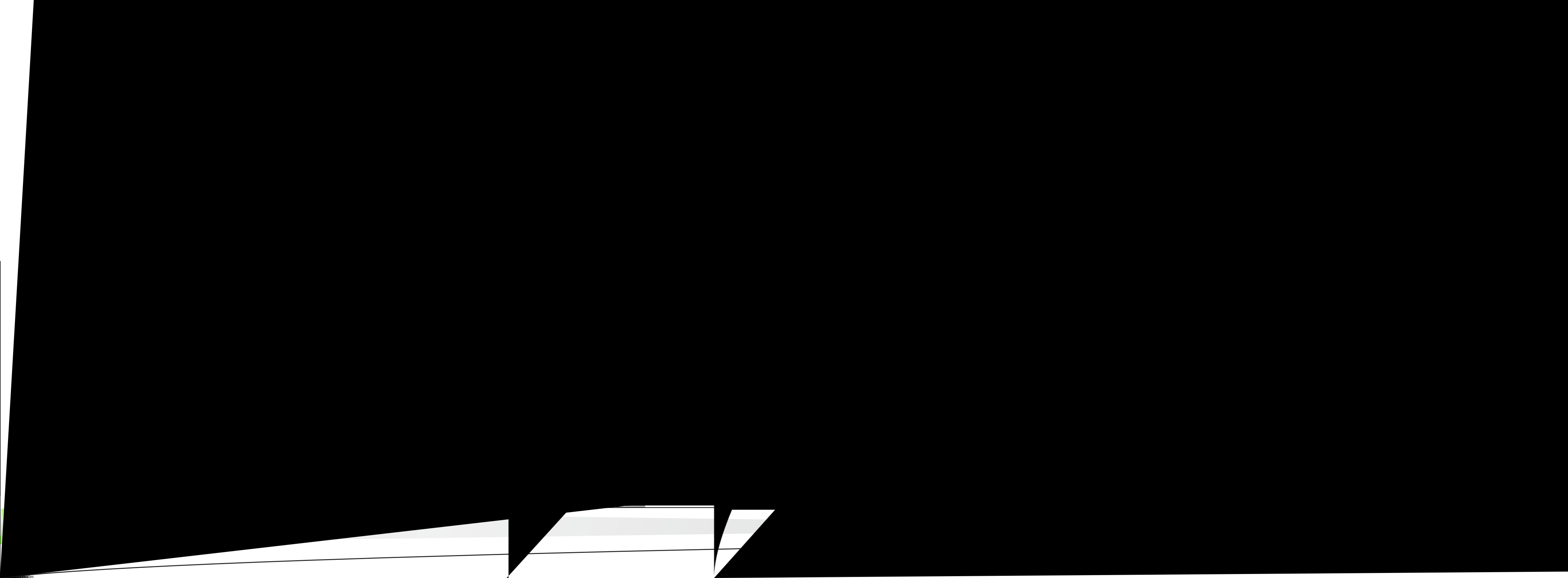


ZDYM1320
Glass Shape And Beveling Machine

ZDYM1320

Characteristics:

ZDYM1320 glass shape and beveling machine is suitable for processing perimeter and bevel edges of round and oval shaped glass. It uses satellite wheel for rotation, the wheel rotation speed can be adjusted during work. This machine can also be used for semi-auto grinding of simple special shaped glass. When grinding peripheral edges, it can use three grinding wheels for coarse and fine grinding and polishing. When grinding bevel edges, it can use a bowl shaped grinding wheel, the grinding head can be tilted back, and the bevel angle can be adjusted for end face grinding.



ZPK1600 Semi-automatic Rock Plate Basin Hole Machine

- 1 ZPK1600 /
- 2
- 3

Characteristics:

1. ZPK1600 pot hole machine is suitable for edging of rock slab/glass pot hole, round, oval and duckbill shape.
2. This machine is equipped with polishing and uses vacuum adsorption to absorb the product on the suction cup.
3. The motor drives the grinding wheel for processing. The grinding wheel is lifted and lowered by the air cylinder. Two to three wheels can be installed for simultaneous processing.



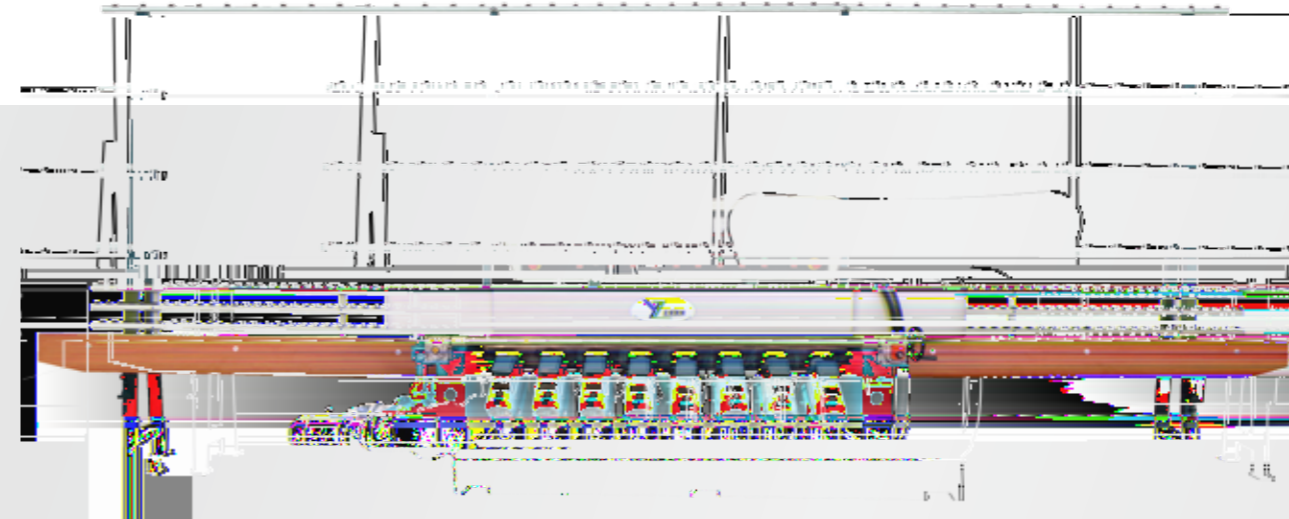
Main technology parameter

Model	Max glass loading size	Min glass loading size	Glass thickness	Work cycle	Power	(* *) Dimension(L*W*H)
ZSPQ3725	2500x3700mm	1400x1000mm	3~19mm		7kw	3600x2080x800mm

--	--	--	--	--	--	--	--

Main technology parameter

Model	Max sheet size	Thickness	Max cutting speed	Cutting accuracy	(* *) Dimension(L*W*H)
CNC-2620	2600x2000mm	2~15mm	240m/min		9000x2900x900mm
CNC-4228	4200x2800mm	3~19mm	240m/min		14500x3700x900mm
CNC-5133	5100x3300mm	3~19mm	240m/min		17000x4200x900mm
CNC-6133	6100x3300mm	3~19mm	240m/min		20000x4200x900mm



ZXJ8325 Concentration And Precipitation Machine

- 1 ZXJ8325
- 2
- 3

Characteristics:

1. ZXJ8325 straight line sharp corners machine is suitable for grinding beveled surface of rock slabs, and can be grinded into sharp angles by one molding.
2. This machine with frequency control, panel display speed, easy to operate.
3. Rock plate and other stone machinery edge grinding can be customized, such as: round edge, circular arc edge, OG edge and so on.