



众兴 玻璃机械

GLASS MACHINES

传承经典 创造未来

生产基地：FACTORY ADDRESS

佛山市高明正兴机电有限公司
FOSHAN GAOMING ZHENGXING MECHAN-ELECTRONIC CO.,LTD

地址：广东省佛山市高明区海天大道 13 号
Add: East 13,Haitian Road, Gaoming, Foshan City, Guangdong Province
电话 (Tel): 86-757-88893777
传真 (Fax): 86-757-88892899

销售总部：SALES & SERVICE ADDRESS

佛山市顺德区乐易盈玻璃机械有限公司
FOSHAN SHUNDE ZXM GLASS MACHINERY CO.,LTD

地址：广东省佛山市顺德区陈村镇大都文登路工业区
Add: Wendeng Road Industrial Zone,Dadu, Chencun Town, Shunde, Foshan City, Guangdong Province
电话 (Tel): 86-757-23328802 (10 条线)
传真 (Fax): 86-757-23319778
售后服务电话 :86-757-23328802
邮编：528313
<http://www.zhong-xing.com>
E-mail:ganshuxuan@zhong-xing.com

NEW DESIGN



众兴 玻璃机械

GLASS MACHINES

传承经典 创造未来

生产基地：FACTORY ADDRESS

佛山市高明正兴机电有限公司
FOSHAN GAOMING ZHENGXING MECHAN-ELECTRONIC CO.,LTD

地址：广东省佛山市高明区海天大道 13 号
Add: East 13,Haitian Road, Gaoming, Foshan City, Guangdong Province
电话 (Tel): 86-757-88893777
传真 (Fax): 86-757-88892899

销售总部：SALES & SERVICE ADDRESS

佛山市顺德区乐易盈玻璃机械有限公司
FOSHAN SHUNDE ZXM GLASS MACHINERY CO.,LTD

地址：广东省佛山市顺德区陈村镇大都文登路工业区
Add: Wendeng Road Industrial Zone,Dadu, Chencun Town, Shunde, Foshan City, Guangdong Province
电话 (Tel): 86-757-23328802 (10 条线)
传真 (Fax): 86-757-23319778
售后服务电话 :86-757-23328802
邮编 : 528313
<http://www.zhong-xing.com>
E-mail:ganshuxuan@zhong-xing.com

NEW DESIGN



众兴 玻璃机械

GLASS MACHINES

传承经典 创造未来

生产基地：FACTORY ADDRESS

佛山市高明正兴机电有限公司
FOSHAN GAOMING ZHENGXING MECHAN-ELECTRONIC CO.,LTD

地址：广东省佛山市高明区海天大道 13 号
Add: East 13,Haitian Road, Gaoming, Foshan City, Guangdong Province
电话 (Tel): 86-757-88893777
传真 (Fax): 86-757-88892899

销售总部：SALES & SERVICE ADDRESS

佛山市顺德区乐易盈玻璃机械有限公司
FOSHAN SHUNDE ZXM GLASS MACHINERY CO.,LTD

地址：广东省佛山市顺德区陈村镇大都文登路工业区
Add: Wendeng Road Industrial Zone,Dadu, Chencun Town, Shunde, Foshan City, Guangdong Province
电话 (Tel): 86-757-23328802 (10 条线)
传真 (Fax): 86-757-23319778
售后服务电话 :86-757-23328802
邮编 : 528313
<http://www.zhong-xing.com>
E-mail:ganshuxuan@zhong-xing.com

NEW DESIGN



众兴 玻璃机械

GLASS MACHINES

传承经典 创造未来

生产基地：FACTORY ADDRESS

佛山市高明正兴机电有限公司
FOSHAN GAOMING ZHENGXING MECHAN-ELECTRONIC CO.,LTD

地址：广东省佛山市高明区海天大道 13 号
Add: East 13,Haitian Road, Gaoming, Foshan City, Guangdong Province
电话 (Tel): 86-757-88893777
传真 (Fax): 86-757-88892899

销售总部：SALES & SERVICE ADDRESS

佛山市顺德区乐易盈玻璃机械有限公司
FOSHAN SHUNDE ZXM GLASS MACHINERY CO.,LTD

地址：广东省佛山市顺德区陈村镇大都文登路工业区
Add: Wendeng Road Industrial Zone,Dadu, Chencun Town, Shunde, Foshan City, Guangdong Province
电话 (Tel): 86-757-23328802 (10 条线)
传真 (Fax): 86-757-23319778
售后服务电话 :86-757-23328802
邮编 : 528313
<http://www.zhong-xing.com>
E-mail:ganshuxuan@zhong-xing.com

NEW DESIGN

追求共赢

The pursuit of a win-win situation

以客户为中心，以员工为本，追求各方共赢
Take the customer as the center, based on staff, the pursuit of win-win



精益求精 追求卓越

Refine on the pursuit
of excellence



佛山市高明正兴机电有限公司是一家专业生产玻璃深加工设备的厂家，具有丰富的生产经验、雄厚的技术力量、精良的加工设备和完善的销售网络。年产量超过上千台设备，在国内和国外设立了几十家销售和售后服务中心及代理商，是磨边机的专业生产和领军企业。

公司目前产品有：波浪机系列、斜边机系列、直边机系列、异形机系列、钻孔机系列等多品种、多规格的玻璃深加工设备，还可根据用户各种特殊需求，专门设计制作：超宽斜边机，磨特殊形状及特种波浪形边等。产品质量稳定，性能可靠。

“专业、优质、务实、创新”，是公司创业宗旨。我们的产品从设计制造到服务，每个环节都奉行这一宗旨，用户的需要就是我们的动力，用户满意是对我们最好的评价，推动行业发展是众兴人对社会的回报。

Foshan Gaoming Zhengxing Mechanical and Electrical Co., Ltd is a professional manufacturer of glass deep processing equipment with rich production experience, strong technical force, excellent processing equipment and complete sales network. With annual production capacity exceeding 1000 sets of equipment, with dozens of sales and after-sale service centers and agents inside and outside the country, it is a leading professional manufacturer of glass edging machines.

From the foundation of the company, ZXM has been concentrating on developing glass grinding machine. The new products are constantly being developed.

Thanks to years of accumulation in glass grinding technology, ZXM has been acknowledged as a professional supplier for glass grinding machine by customer in local and abroad.

In addition to standard products, ZXM Also provide special product design service for customer.



■ 双边系列 Double edgers

P01 ■ ZX20.45/RC Glass straight-line double edger 玻璃直線雙邊磨邊機

P03 ■ ZX20.45 ZXT25-25 ZX20.25 Glass four-edge edging production line with "L" shape transfer table L型自動四邊磨邊生產線（拋落式自動轉換臺）

■ 轴承机系列 Ball bearing conveyor

P05 ■ ZDM11.45/60 Glass straight-line Double swing angle multi-stage edging machine 玻璃直線雙擺角多級磨邊機

P06 ■ ZX15.325 Glass straight-line multi-stage edging machine 玻璃直線多級磨邊機

P07 ■ ZX10.45G Glass straight-line multi-stage edging machine 玻璃直線多級磨邊機

P09 ■ ZX262E Glass straight-line Edging Machine 玻璃直線直邊磨邊機

P10 ■ ZX252E Glass straight-line Edging Machine 玻璃直線直邊磨邊機

■ 多级边 Edging/Mitering machine

P11 ■ ZX9.45G/8.45G Glass straight-line multi-stage edging machine 玻璃直線多級磨邊機

P12 ■ ZX9.45P Glass straight-line multi-stage edging machine 玻璃直線多級磨邊機

■ 斜边机 Beveling machine

P15 ■ ZC471D Glass straight-line beveling machine 玻璃直線斜邊磨邊機

P16 ■ ZD371DZD471D Glass straight-line beveling machine 玻璃直線斜邊磨邊機

P17 ■ ZX371C Glass straight-line beveling machine 玻璃直線斜邊磨邊機

P18 ■ ZX371A Glass straight-line beveling machine 玻璃直線斜邊磨邊機

P19 ■ ZX261C Glass straight-line beveling machine 玻璃直線斜邊磨邊機

P20 ■ ZX261S Glass straight-line beveling machine 玻璃直線斜邊磨邊機

P21 ■ ZX261D/361D Glass straight-line beveling machine 玻璃直線斜邊磨邊機

P23 ■ ZX361C Glass straight-line beveling machine 玻璃直線斜邊磨邊機

P24 ■ ZX361S Glass straight-line beveling machine 玻璃直線斜邊磨邊機

P25 ■ ZX261M Glass straight-line wave beveling machine 玻璃直線波浪斜邊磨邊機

■ 直边机 Edging machine

P26 ■ ZX13.325E Glass straight-line Edging Machine 玻璃直線直邊磨邊機

P27 ■ ZX11.325E Glass straight-line Edging Machine 玻璃直線直邊磨邊機

P28 ■ ZX10.325C Glass straight-line Edging Machine 玻璃直線直邊磨邊機

P29 ■ ZX10.325P Glass straight-line Edging Machine 玻璃直線直邊磨邊機

P30 ■ ZX9325E/P ZX8325E Glass straight-line Edging Machine 玻璃直線直邊磨邊機

P31 ■ ZX4325E/5325E/C Glass straight-line Edging Machine 玻璃直線直邊磨邊機

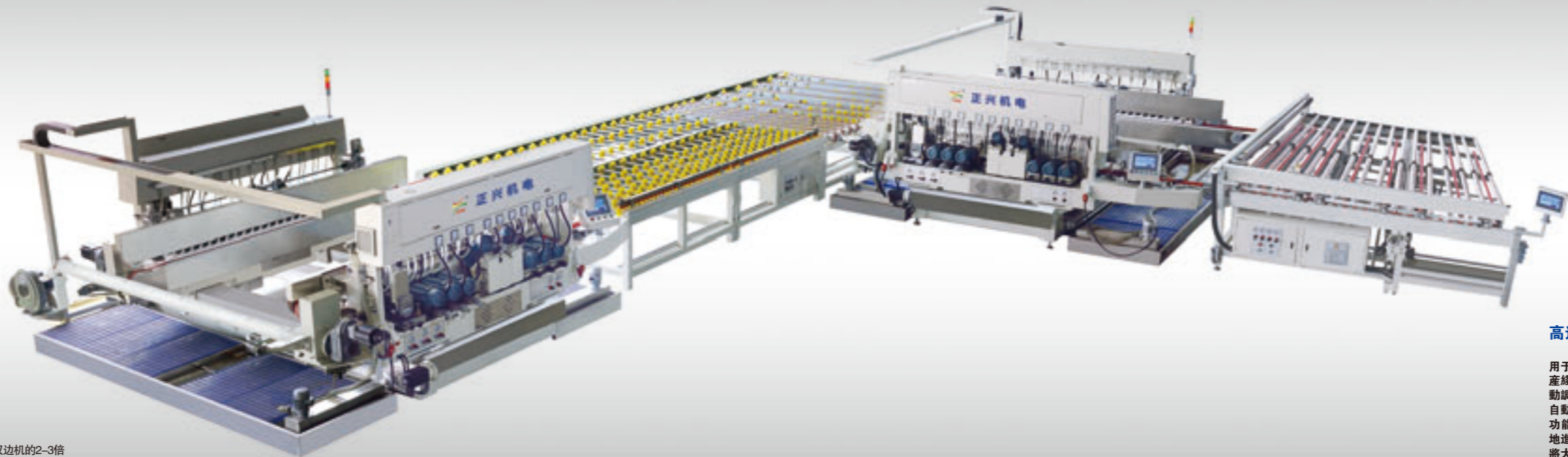
P32 ■ ZX7.319/ZX6.319 Glass straight-line round-edge grinder 玻璃直線圓邊磨邊機

■ 钻孔异形系列 Drilling and shape edger

P33 ■ ZX80/ZX100 Automatic glass Drilling Machine 全自動玻璃鑽孔機

P34 ■ ZX20M Shape glass edging/beveling machine 單臂玻璃異形磨邊機

P34 ■ ZX13 Shape glass multi-functional edging/beveling machine 多功能玻璃異形磨邊機



產能更高、散單加工能力更快的磨邊組合
Edge grinding assembly with higher capacity and faster processing capability for loose orders

高速 High-speed
開合速度(Width Changing Speed): 超10m/min
綜合加工效率(Overall Machining Efficiency): 是之前双边机的2-3倍

高速雙邊磨邊機性能簡介

全自動高效雙邊磨邊機主要有 24/22/20 磨頭等系列，主要適用於對加工速度快的建築玻璃、家電玻璃、門窗中空玻璃等。本生產線採用自動檢測功能系統，檢測玻璃的尺寸，實現任意尺寸的自動調整，無需人工輸入，大大提升散單的加工效率，實現無人化的自動生產，取代了人工操作的各種不確定性。同時可選用自動掃碼功能，在進端可檢測玻璃條形碼，玻璃尺寸進行調整，能夠快速進行尺寸調整，整個過程中減少了人工操作及輸入出錯的環節，將大大提高效率和品質與降低人工成本。

ZX20.42S ZXT42-25
ZX20.25S FH4225

L 型自動檢測四邊磨邊生產線

Glass four-edge edging production line with "L" shape transfer table

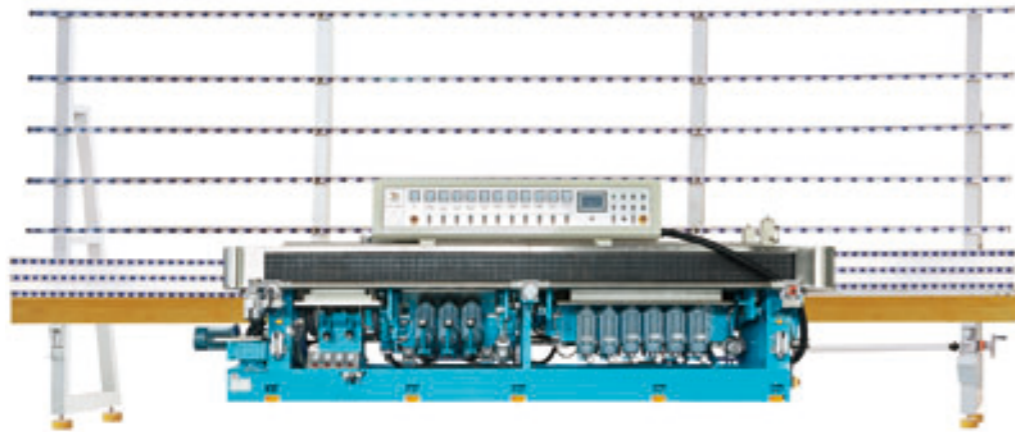
ZX20.42S/20.25S Machine Brief Description

The "L" shape transfer table use tilt-drop structure, glass go to the top roller holders from the first double edger and transmit to the right position, then the top roller holders will tilt and drop the glass onto the lower roller table which will descend till glass touch the timing belt, timing belt will transmit the glass to second double edger. This machine can be used in processing architectural glass, electronic glass, furniture glass. This production line has option to add barcode scanning automatic control system. This production line can be connected with cutting table, loading table, etc to make a fully automatic line. This production is high efficiency, energy-saving, less labor is required.

ZX20.42S/20.25S Technical Specification

類型	Category	參數
磨頭數	Glass Thickness	24/22/20
加工玻璃厚度	Glass Thickness	3-25mm
最小加工玻璃尺寸	Min.Glass Processing Size	450x450mm
最大加工玻璃尺寸	Max.Glass Processing Size	4200/2500mm
加工玻璃底邊單邊磨削量	Grinding Quantity Of Bottom	1-3mm

類型	Category	參數
加工玻璃倒角磨削量	Grinding Quantity of Chamfer	1-3mm
磨削輪送速度	Transmission speed	1-20m/min
床身開合速度	Speed of Size Changing	1-5m/min(高速機: 1-12m/min)
連線總功率	Installed Power	90kw
工作臺高度	Working Table Height	900-950mm



ZDM11.45/60

玻璃直線雙擺角多級磨邊機

Glass straight-line Double swing angle multi-stage edging machine

ZDM11.45/60 Machine Brief Description

This machine is able to make flat edge, miter, bevel and back seaming at same time. there are two variable angle motor bases. One base can change angle in between 0-45 degree, the other base can change angle inbetween 0-60 degree. The machine uses Mitsubishi PLC control unit and human machine interface. The parameters of glass can be changed through touch panel. The machine can set itself precisely according roll aling high precision tempered steel guides, the movement of glass is very stable. The processed glass surface is very bright and shining, approach to the original glass surface. This machine is also featured by wide processing range and easy operation.

ZDM11.45/60 機器簡介

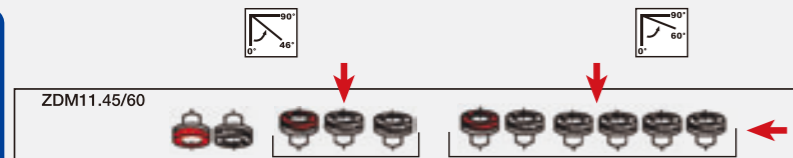
該機採用 PLC 控制，倒角及底邊一次性拋光，兩套前倒角擺座分別可以在 0-45 度及 0-60 度間自由擺動，並且在加工直邊、多棱邊、斜邊時可以一次成型，在觸摸屏上顯示角度及倒角寬度，自動磨削時可較準確的調整和設置前倒角的各項參數。

該機還採用了滾動摩擦的無鏈條傳動的前後壓轉板，加工效率高，效果好（加工光潔度接近母體光潔度），加工範圍廣，操縱簡單方便。

ZDM11.45/60 Technical Specification

磨削速度 (Grinding Speed):	1m-10m/min
磨削厚度 (Glass Thickness):	3mm-30mm
總重量 (Total Weight):	6000kg
最小玻璃尺寸 (Min.Glass Size):	50x50mm
棱角最大磨削量 (Max.Bevel Width):	25mm
總功率 (Total Power):	30kw
外形尺寸 (Base Dimension):	8.6mx1.2mx2.7m

50x50mm	3-30mm	0°-60°	25mm	1-10m/min	30KW	8.6x1.2x2.7m	6000kg



ZX15.325

玻璃直線多級磨邊機

Glass straight-line multi-stage edging machine

ZX15.325 Machine Brief Description

This machine is able to make flat edge, miter and back seaming at same time. Miter angle change range is between 0°-45°. The machine uses Mitsubishi PLC control unit and human machine interface. The parameters of glass can be changed through touch panel. The machine can set itself precisely according to the input. The machine adopts chainless rolling transmitting system, the bearings roll along high precision tempered steel guides, the movement of glass is very stable. The processed glass surface is very bright and shining, approach to the original glass surface. This machine is also featured by wide processing range and easy operation.

ZX15.325 機器簡介

該機採用 PLC 控制，倒角及底邊一次性拋光，前倒角角度在 0°~45° 間任意調節，可根據客戶需要定做不同角度的機型，並在觸摸顯示屏上顯示角度及倒角寬度，自動磨削時可較準確的調整和設置前倒角的各項參數。

該機還採用了滾動摩擦的無鏈條傳動的前後壓轉板，加工效率高，效果好（加工光潔度接近母體光潔度），加工範圍廣，操縱簡單方便。

ZX15.325 Technical Specification

磨削速度 (Grinding Speed):	0.5m-8m/min
磨削厚度 (Glass Thickness):	3mm-25mm
總重量 (Total Weight):	8000kg
最小玻璃尺寸 (Min.Glass Size):	40x40mm
棱角最大磨削量 (Max.Bevel Width):	25mm
總功率 (Total Power):	35kw
外形尺寸 (Base Dimension):	9.5mx1.2mx2.7m

可以根据客户要求订做以下机型:

ZX11.325



ZX13.325



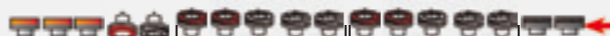
ZX15.325



ZX16.325



ZX17.2-45



ZX18.325



ZX18.2-45

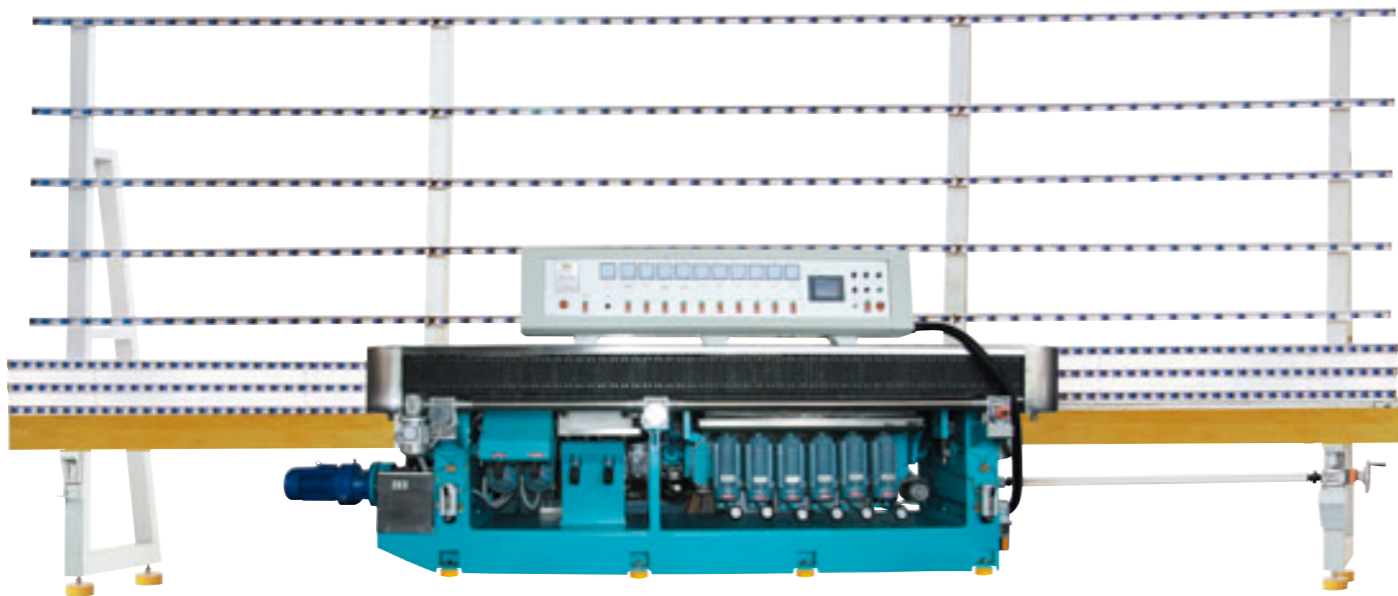


ZX20.325



40x40mm	3-25mm	0°-45°	25mm	0.5-8m/min	35KW	9.5x1.2x2.7m	7500kg





ZX10.45G

玻璃直線多級磨邊機

Glass straight-line multi-stage edging machine

ZX10.45G Machine Brief Description

This machine has 6 motors which can process glass bottom edge and front arris (0-45 degree), with 2 motors for front seaming and 2 motor for rear seaming. All process is finished at one travel. This machine use ball BEARING CONVEYING SYSTEM. It is suitable for small glass and heavy glass processing. The transmitting precision is high. The machine has a glass thickness protection mechanism. When wrong thickness glass is put in the machine. The machine will stop automatically. The machine adopt PLC control and operator interface. It can run in automatic mode and manual mode. The working speed can be adjusted via frequency inverter. High precision motor guarantee the good finish of glass edge. The processed glass surface is very bright and smooth, approaching to the original glass surface.

ZX10.45G 機器簡介

該機主要用于玻璃底邊及前大倒角磨邊及拋光，該機採用 PLC 控制，其中前面六個馬達角度在 0° ~45° 間任意可調，並在觸摸顯示屏上顯示角度及倒角寬度，自動磨削時可較準確的調整和設置前倒角的各項參數；該機還採用了滾動摩擦的無鏈條傳動的前後壓轉板，ABB 高精度磨頭馬達，加工效率高，效果好（加工光潔度接近母體光潔度），加工範圍廣，操縱簡單方便。

ZX10.45G Technical Specification

磨頭數量 (Spindles):	10 heads
角度調節範圍 (Angle range):	0-45 degree
工作速度 (Working Speed):	0.8m-4m/min
玻璃厚度 (Glass thickness):	3mm-25mm
最小玻璃尺寸 (Min.glass Size):	30mmx30mm
總功率 (Total Power):	25kw
外形尺寸 (Base Dimension):	7.2m x 1m x 2.5m

可以根据客户要求订做以下机型:

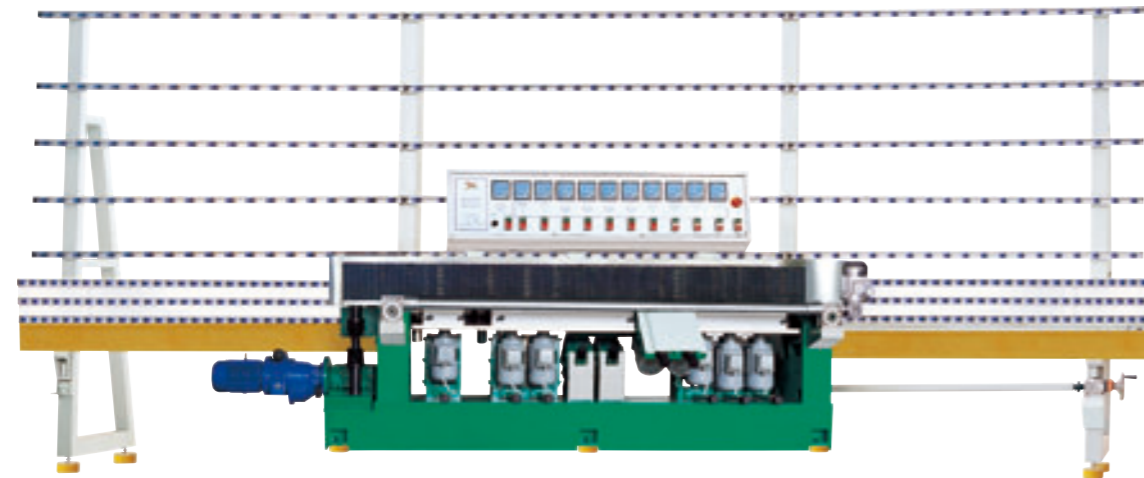
ZX10.45G



ZX11.45G



30x30mm	3-25mm	0°-45°	25mm	0.8-4m/min	25KW	7.2x1x2.5m	5000kg



ZX262E

玻璃直線直邊磨邊機

Glass Straight-line Edging machine

ZX262E Machine Brief Description

This machine performs bottom edge grinding/ polishing on flat glass. This machine can process small glass of 25mmx25mm. The finish of glass is very shining. Conveyor adopt chainless rolling transmitting system, which consists of three bearings rolling along high precision tempered steel guides, the movement of glass is very stable. Spindles are driven by high precision motors. Basement and frame are made of cast iron to ensure stability and solidity Working speed is adjustable through speed regulator. Working speed and glass thickness appear on digital display.

ZX262E 機器簡介

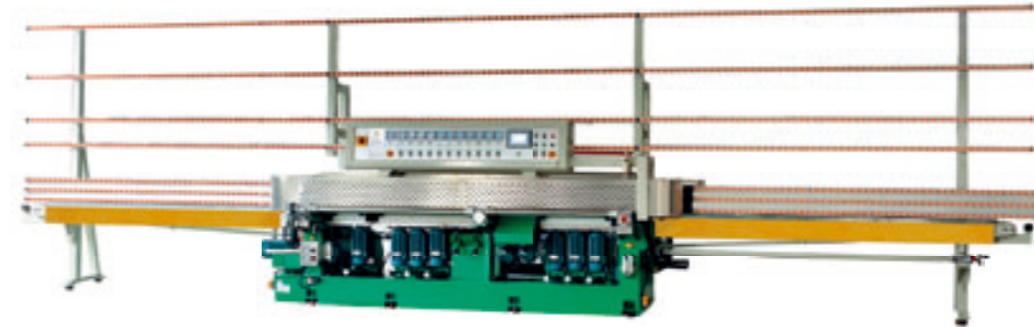
該機主要用于平板玻璃的底邊、棱邊磨削和拋光，采用無縫條滾動傳送玻璃，傳送平穩，而且可以加工最小尺寸為 25x25 的玻璃，而且所加工出來的玻璃尺寸精確度極高。

ZX262E Technical Specification

總功率 (Total power): 21kw
磨削速度 (Grinding Speed): 0.5-4m/min
磨削厚度 (Glass thickness): 3mm-25mm
總重量 (Total Weight): 4000kg
最小玻璃寬度 (Min.glass width): 25mm
外形尺寸 (Base Dimension): 7.5x1.5x2.3m



25mm	3-25mm	0.5-4m/min	21KW	7.5x1.5x2.3m	4200kg



ZX272E

玻璃直線直邊磨邊機

Glass Straight-line Edging machine

ZX272E Machine Brief Description

This machine performs bottom edge grinding/ polishing on flat glass, with arris pollshing. The machine adopts chainless rolling transmitting system, the bearings roll along high precision tempered steel guides, the movement of glass is very stable. The machine can work glass of 25x25mm. The machine adopts Mitsubishi PLC control unit and human interface, which has qutomatic and manual control functions. The main working parameters are set and displayed through the operator interface. Working speed is electronically adjustable by inverter.

ZX272E 機器簡介

該機主要用于平板玻璃的底邊、棱邊磨削和拋光，加工玻璃的底邊精度高、尺寸準，采用無縫條滾動傳送玻璃，傳送平穩，可以加工最小 25x25 的玻璃，并具有變頻調速功能，日本三菱 PLC 可編程序控制器，具有自動和手動控制功能，并設有人機界面，調節和顯示被加工玻璃相關參數。

ZX272E Technical Specification

總功率 (Total power): 26kw
磨削速度 (Grinding Speed): 0.5-6m/min
磨削厚度 (Glass thickness): 3mm-25mm
總重量 (Total Weight): 5500kg
最小玻璃寬度 (Min.glass width): 25mmx25mm
外形尺寸 (Base Dimension): 7.8x1.5x2.3m

可以根据客户要求订做以下机型:

ZX252E



ZX262E



ZX272E



ZX353E



ZX282E



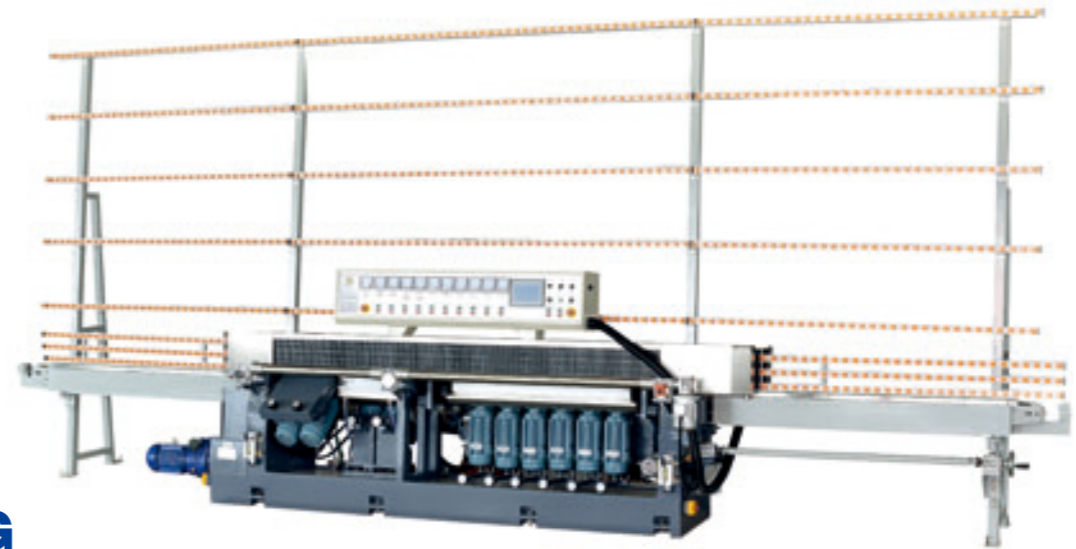
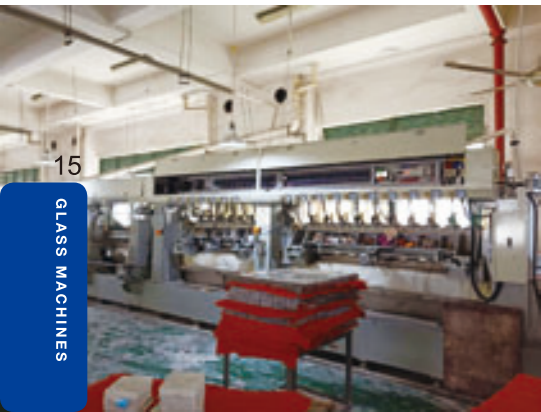
ZX383E



ZX20.60



25mm	3-25mm	0.5-6m/min	26KW	7.8x1.5x2.3m	5500kg



ZX10.45G

玻璃直線多級磨邊機

Glass Straight-line multi-stage edging machine

ZX10.45G Machine Brief Description

This machine can execute normal bottom edge polishing, it can also make miter edge of 0-45 degree. This machine use PLC control and touch panel operating system. The machine can run in automatic mode and manual mode. The five motors can adjust angle from 0 degree to 45 degree for polishing bottom edge and miter edge. The fine polishing machine use pneumatic system, which has good working effect. Conveyor adopt chain transmitting system consisting of special stretchy rubber pad. Working speed is adjustable through speed regulator.

ZX10.45G 機器簡介

該機採用 PLC 控制，磨頭电机採用 ABB 电机，主要用于玻璃底邊及前大倒角磨邊及拋光，其中前面五個馬達角度在 0° ~45° 間任意可調，并在觸摸顯示屏上顯示角度及倒角寬度，自動磨削時可較準確的調整和設置前倒角的各項參數。

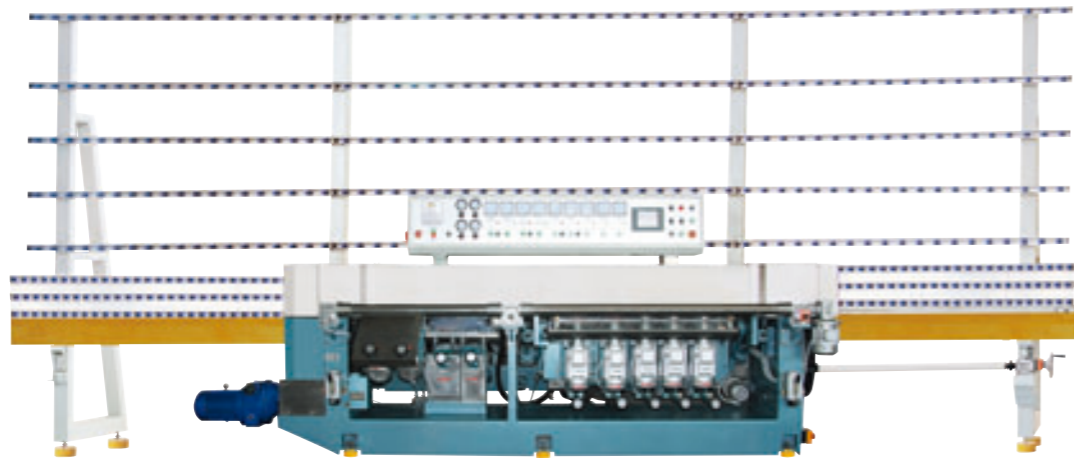
ZX10.45G Technical Specification

總功率(Total power): 25kw
磨削速度(Grinding Speed): 0.8-5m/min
磨削厚度(Glass thickness): 3mm-25mm
總重量(Total Weight): 4000kg
最小玻璃尺寸(Min.glass Size): 80x80mm
最大斜邊寬度(Max.width of bevel edge): 25mm
外形尺寸(Base Dimension): 7.2x1x2.5m

ZX10.45G



80x80mm	3-25mm	0°-45°	25mm	0.8-5m/min	25KW	7.2x1x2.5m



ZX9.45G/8.45G

玻璃直線多級磨邊機
Glass Straight-line multi-stage edging machine

ZX9.45G/8.45 Machine Brief Description

This machine can execute normal bottom edge polishing, it can also make miter edge of 0-45 degree. This machine use PLC control and touch panel operating system. The machine can run in automatic mode and manual mode. The five motors can adjust angle from 0 degree to 45 degree for polishing bottom edge and miter edge. The fine polishing machine use pneumatic system, which has good working effect. Conveyor adopt chain transmitting system consisting of special stretchy rubber pad. Working speed is adjustable through speed regulator.

ZX9.45G/8.45 機器簡介

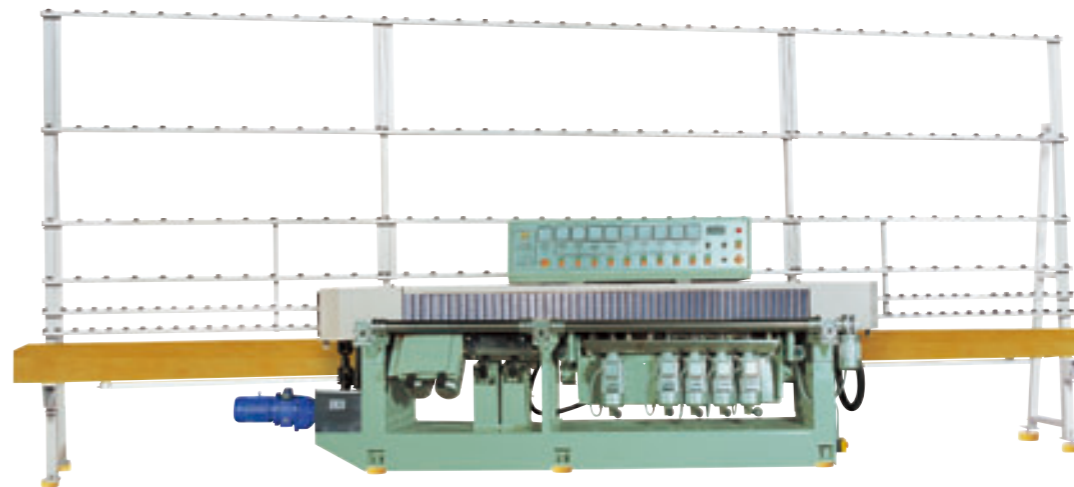
該機採用 PLC 控制，主要用于玻璃底邊及前大倒角磨邊及拋光，其中前面五個馬達角度在 0° ~45° 間任意可調，并在觸摸顯示屏上顯示角度及倒角寬度，自動磨削時可較準確的調整和設置前倒角的各項參數。

ZX9.45G/8.45 Technical Specification

總功率 (Total power): 22kw
磨削速度 (Grinding Speed): 0.8-4m/min
磨削厚度 (Glass thickness): 3mm-25mm
總重量 (Total Weight): 4000kg
最小玻璃尺寸 (Min.glass Size): 80x80mm
最大斜邊寬度 (Max.width of bevel edge): 25mm
外形尺寸 (Base Dimension): 6.9x1x2.5m

17

ZX845G	ZX945G							
		80x80mm	3-25mm	0°-45°	25mm	0.8-4m/min	22KW	6.9x1x2.5m
								3200kg



ZX9.45P

玻璃直線多級磨邊機
Glass Straight-line multi-stage edging machine

ZX9.45P Machine Brief Description

This machine can execute normal bottom edge polishing, it can also make miter edge of 0-45 degree. The five motors can adjust angle from 0 degree to 45 degree for polishing bottom edge and miter edge. Conveyor adopt chain transmitting system consisting of special stretchy rubber pad. Working speed is adjustable through speed regulator. Digital readouts show glass thickness and working speed.

ZX9.45P 機器簡介

該機採用電動控制，主要用于玻璃底邊及前大倒角磨邊及拋光，其中前面五個馬達角度在 0° ~45° 間任意可調，該機結構簡單操作方便，價格便宜，最適宜工程玻璃和家具玻璃的批量生產。

ZX9.45P Technical Specification

總功率 (Total power): 22kw
磨削速度 (Grinding Speed): 0.8-4m/min
磨削厚度 (Glass thickness): 3mm-25mm
總重量 (Total Weight): 4000kg
最小玻璃尺寸 (Min.glass Size): 80x80mm
最大斜邊寬度 (Max.width of bevel edge): 25mm
外形尺寸 (Base Dimension): 6.9x1x2.5m

18

ZX945P							
	80x80mm	3-25mm	0°-45°	25mm	0.8-4m/min	22KW	6.9x1x2.5m
							3200kg

80x80mm	3-25mm	0°-45°	25mm	0.8-4m/min	22KW	6.9x1x2.5m
						3200kg



生产高效与 0 缺陷的追求

— “倾力打造国际化品牌”

---"Going all out to build up an internationalized brand name"

无限追求：人类，因追求而超越，因超越而前进，当“追求无限”成为一种信念，梦想便开始实现。

Limitless Pursuit: Mankind, transcends because of pursuing, and advances because of transcending. When "pursuing the infinitude" becomes a belief, dream will begin to come true.

领先科技，力创玻璃机械之最快速响应市场需求

PRODUCTION-QUEST FOR EFFICIENCY AND ZERO DEFECTS

SERVING WITH OUR HEART

一丝不苟的爱岗敬业精神，优质产品的保证！

THE SYMBOL OF STRENGTH AND THE CARRIER OF CREDIBILITY

优秀的团队，制造出优质的产品和提供优良的售后服务。

营销体系 — “多层次的混合型市场平台”

Marketing System---"multi-leveled mixed-typed market platform"

售后服务“服务顾客 永无止境” 客户满意度 100%

After-sale Service "There is never an end to the service for the customers" 100% customer satisfaction.





ZC471D

玻璃直線斜邊磨邊機

Glass Straight-line beveling machine

ZC471D Machine Brief Description

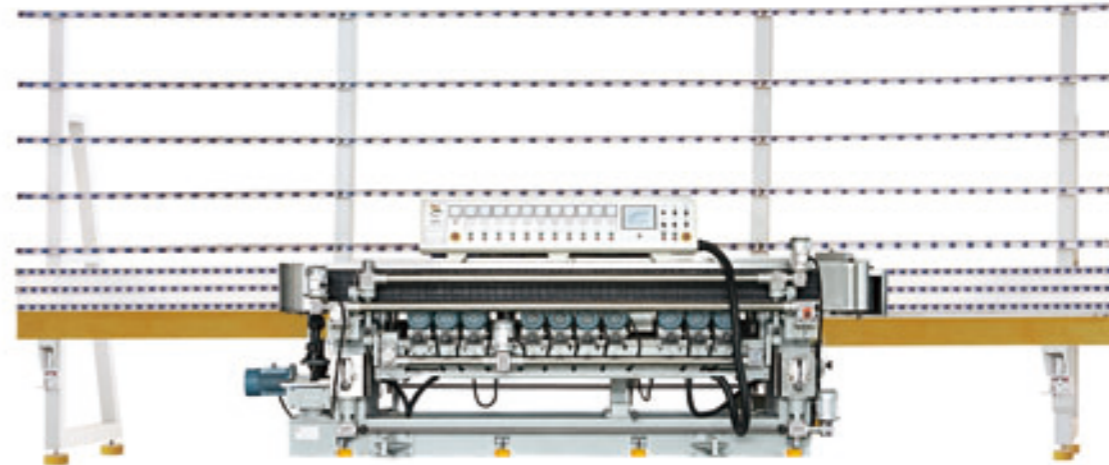
The back conveyor of this beveling machine can raise/lower to work different size glass. It is PLC controlled. Touch panel screen show angle, bevel width, bottom thickness, every easy for operation. This machine use ball bearing (NSK) conveyor, ABB spindle, speed inverter system. It has high working efficiency and precision.

ZC471D 機器簡介

該機採用后梁升降設計，PLC 控制，并在觸摸顯示屏上顯示角度、邊寬、底邊剩餘量，調整方便，該機還採用了滾動摩擦的無鏈條傳動的前後壓轉板，選用防水 NSK 軸承，ABB 高精度磨頭馬達，變頻調速，加工效率高，效果好，加工範圍廣，操縱簡單方便。

ZC471D Technical Specification

速度範圍 (Range of speed): 0.8~8m/min
 最小加工尺寸 (Min.glass size): 25mmx25mm
 加工玻璃厚度 (Glass thickness): 4mm~15mm
 最大斜邊寬度 (Max.bevel width): 50mm
 斜邊角度 (Bevel angle): 0° ~45°
 總功率 (Total power): 30kw
 外形尺寸 (Base Dimension): 8.2x1.2x2.6m



ZD371D/ZD471D

玻璃直線斜邊磨邊機

Glass Straight-line beveling machine

ZD371D Machine Brief Description

The front conveyor of this beveling machine can raise/lower to work different size glass. It is PLC controlled. Touch panel screen show angle, bevel width, bottom thickness, every easy for operation. This machine use ball bearing (NSK) conveyor, ABB spindle, speed inverter system. It has high working efficiency and precision.

ZD371D 機器簡介

本機採用前梁升降設計，PLC 控制，并在觸摸顯示屏上顯示角度、邊寬、底邊剩餘量，調整方便，該機還採用了滾動摩擦的無鏈條傳動的前後壓轉板，選用防水 NSK 軸承，ABB 高精度磨頭馬達，變頻調速，加工效率高，效果好，加工範圍廣，操縱簡單方便。

ZD371D Technical Specification

速度範圍 (Range of speed): 0.8~8m/min
 最小加工尺寸 (Min.glass size): 25mmx25mm
 加工玻璃厚度 (Glass thickness): 4mm~15mm
 最大斜邊寬度 (Max.bevel width): 50mm
 斜邊角度 (Bevel angle): 0° ~45°
 總功率 (Total power): 28kw
 外形尺寸 (Base Dimension): 8.2x1.2x2.6m



ZC471D



25mm	4-15mm	0°-45°	50mm	0.8-8m/min	30KW	8.2x1.2x2.6m	6500kg	



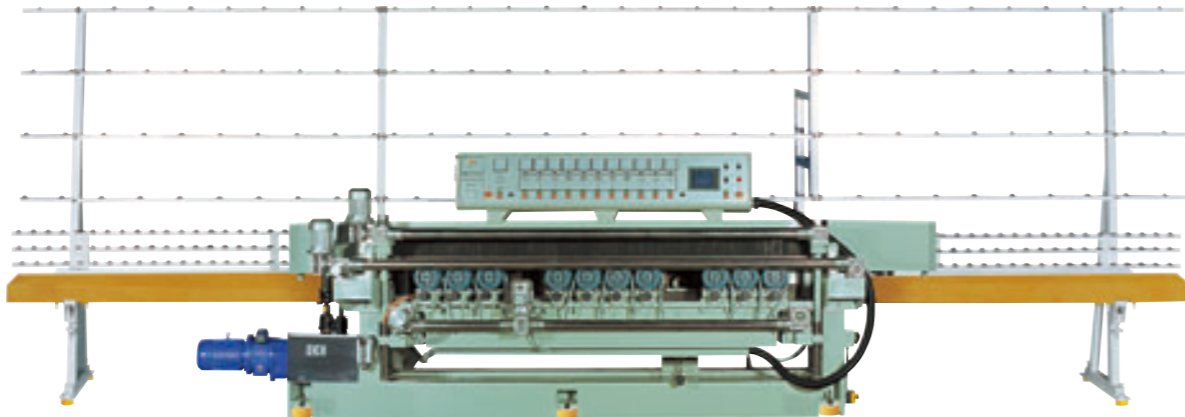
ZD371D



ZD471D



25mm	4-15mm	0°-45°	50mm	0.8-8m/min	28KW	8.2x1.2x2.6m	6000kg	



ZX371C

玻璃直線斜邊磨邊機
Glass Straight-line beveling machine

ZX371C Machine Brief Description

This machine is designed for producing bevel edge, with bottom edge grinding. The machine adopts PLC control and operator interface. All the data can be input through panel. The conveyors use short joint & big roller chain system. Grinding spindles are directly driven by high precision ABB motor. This machine has a high automatization. It is featured by high efficiency and precision, stable quality, easy operation and low wear.

ZX371C 機器簡介

該機採用短節巨大滾子鏈條傳動壓板，磨頭採用 ABB 電機精度高、能耗小、穩定性強，採用 PLC 精確控制斜邊的寬度，自動化程度高，並採用同步帶輸送。主要用于磨削玻璃的斜邊，斜邊的多種組合。精磨和拋光以及底邊磨削一次加工完成。具有加工效率高、质量好、性能穩定、操作簡便及損耗低等特點。

ZX371C Technical Specification

速度範圍 (Range of speed): 0.5-4m/min
 最小加工尺寸 (Min.glass size): 80mmx80mm
 加工玻璃厚度 (Glass thickness): 4mm-15mm
 最大斜邊寬度 (Max.bevel width): 50mm
 斜邊角度 (Bevel angle): 0° ~25°
 斜邊角度 (Bevel angle): 0° ~25°
 總功率 (Total power): 22.5kw
 外形尺寸 (Base Dimension): 7.6x1.2x2.6m



ZX371A

玻璃直線斜邊磨邊機
Glass Straight-line beveling machine

ZX371A Machine Brief Description

This machine is designed for producing bevel edge, with bottom edge grinding. The conveyors use short joint & big roller chain system. Grinding wheel are directly driven by high precision ABB motor. The working speed is adjustable by stepless regulator. The front rail is driven by motor for adapting to various glass thickness. The glass thickness and working speed are shown on digital readout. This machine is featured by high efficiency and precision, stable quality, easy operation and low wear.

ZX371C 機器簡介

該機採用短節巨大滾子鏈條傳動壓板，磨頭採用 ABB 電機精度高、能耗低、穩定性強，主傳動採用無級減速器調節，同步帶輸送，主要用于磨削玻璃的斜邊，斜邊的多種組合。精磨和拋光以及底邊磨削一次加工完成。具有加工效率高、质量好、性能穩定、操作簡便及損耗低等特點。

ZX371A Technical Specification

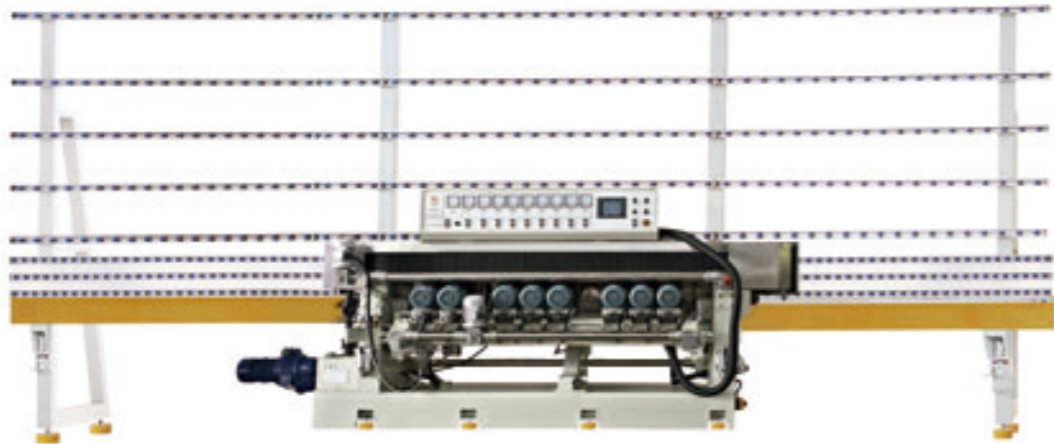
速度範圍 (Range of speed): 0.5-4m/min
 最小加工尺寸 (Min.glass size): 80mmx80mm
 加工玻璃厚度 (Glass thickness): 4mm-15mm
 最大斜邊寬度 (Max.bevel width): 50mm
 斜邊角度 (Bevel angle): 0° ~25°
 斜邊角度 (Bevel angle): 0° ~25°
 總功率 (Total power): 22.5kw
 外形尺寸 (Base Dimension): 7.6x1.2x2.6m



ZX371C								
	80mm	4-15mm	0°-25°	50mm	0.5-4m/min	22.5KW	7.6x1.2x2.6m	5500kg



ZX371A								
	80mm	4-15mm	0°-25°	50mm	0.5-4m/min	22.5KW	7.6x1.2x2.6m	5500kg



ZX261C

玻璃直線斜邊磨邊機
Glass Straight-line beveling machine

ZX261C Machine Brief Description

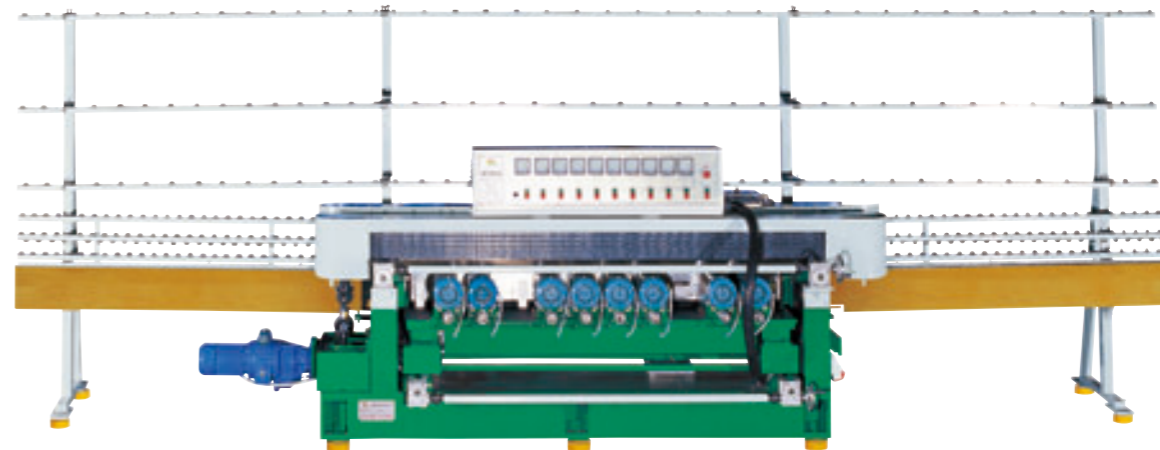
This machine is used for making bevel on glass and mirror, with a diamond wheel polishing the bottom edge. This machine adopt PLC control and operator interface. The bevel width and angle can be set through PLC very accurately. The pneumatic polishing wheels make the bevel very shining. Basement and frame are made of cast iron to ensure stability and solidity. Conveyors use chain transmitting system which consist of anti-friction rubber griping pads with reinforced sheet steel bone. This structure guarantee glass is stably moved. The working precision is high. Loading/offloading conveyor adopt Synchronous tooth belt. Working speed is adjustable through speed regulator.

ZX261C 機器簡介

該機主要用于加工平板玻璃的斜邊和底邊，前後壓板均採用鋼板壓膠，並經特殊工藝熱處理而成，硬度高、剛性強，採用高精度磨頭電機，和 PLC 精確控制斜邊的寬度、角度。本機具有操作簡便，性能穩定，加工效率高等優點。

ZX261C Technical Specification

總功率 (Total power): 20.5kw
磨削速度 (Grinding Speed): 0.7-3m/min
磨削厚度 (Glass thickness): 4mm-15mm
總重量 (Total Weight): 3500kg
最小玻璃尺寸 (Min.glass Size): 100x100mm
最大斜邊寬度 (Max.width of bevel edge): 40mm
斜邊角度 (Bevel angle): 0° ~25°
外形尺寸 (Base Dimension): 6.4x1.3x1.9m



ZX261S

玻璃直線斜邊磨邊機
Glass Straight-line beveling machine

ZX261S Machine Brief Description

This machine is designed for producing bevel edge, with bottom edge grinding. The conveyors' pads use reinforced steel sheets, which are treated under special process and have high rigidity. The glass transmittance is very smooth. spindles are directly driven by high precision ABB motor. The working speed is adjustable by stepless regulator. The glass thickness and working speed are shown on digital readout. This machine is featured by high efficiency and precision, easy operation and low cost.

ZX261S 機器簡介

該機主要用于加工平板玻璃的斜邊和底邊。前後鏈板均採用加厚鋼板，並經特殊工藝熱處理，硬度高、剛性強，傳動平穩，加工精度高，採用無級變速器調節傳動速度，速度選擇範圍大，操作簡單，實用性強，使用成本低。

ZX261S Technical Specification

速度範圍 (Range of speed): 0.7-3m/min
最小加工尺寸 (Min.glass size): 100mmx100mm
加工玻璃厚度 (Glass thickness): 4mm-15mm
最大斜邊寬度 (Max.bevel width): 40mm
角度範圍 (Bevel angle): 0° ~25°
總功率 (Total power): 20.5kw
外形尺寸 (Base Dimension): 6.4x1.3x1.9m



ZX261C



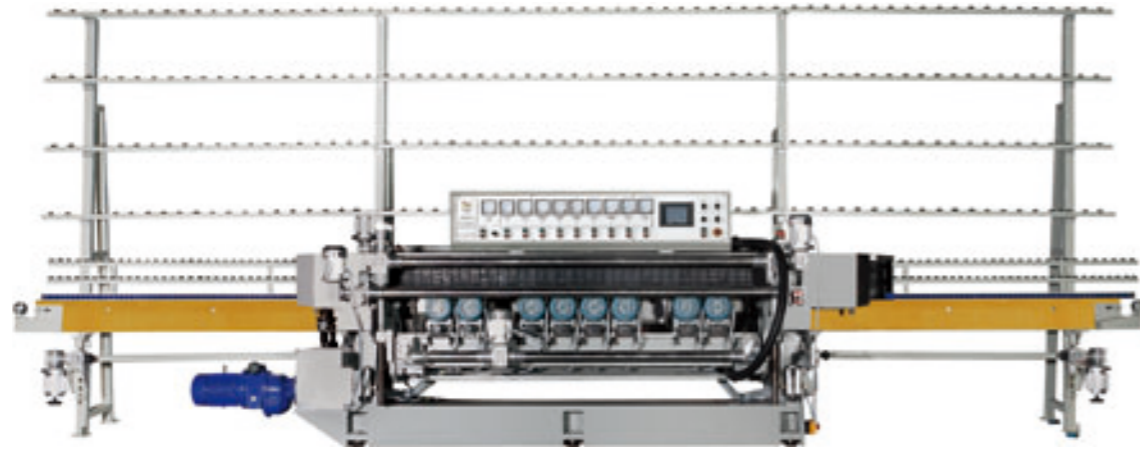
100x100mm	0.7-3m/min	4-15mm	0°-25°	40mm	20.5KW	6.4x1.3x1.9m	3800kg



ZX261S



100x100mm	0.7-3m/min	4-15mm	0°-25°	40mm	20.5KW	6.4x1.3x1.9m	3800kg



ZX261D/361D/371D

玻璃直線斜邊磨邊機

Glass Straight-line beveling machine

ZX261D/361D/371D Machine Brief Description

ZX261D/361D Machine Brief Description

This machine can make bevel on small glass and big glass. The most attractive feature of this machine is back conveyor height can be adjusted to adapt to different glass size. This machine adopt PLC control and operator interface. The digital screen can show glass thickness, bevel angle, bevel width and back track height. This machine is suitable for large production of small glass mosaic.

ZX261D/361D/371D 機器簡介

該機主要用于加工玻璃的斜邊和底邊，本機除具有加工普通尺寸斜邊的功能外還可以通过升降後梁來改變加工不同大小尺寸的玻璃。採用屏幕顯示，當前狀態今操作更簡單，更直觀，本機具在升降精度高鋼性強，性能穩度，成品率高。適合于玻璃馬賽克的大批量加工。

ZX261D/361D/371D Technical Specification

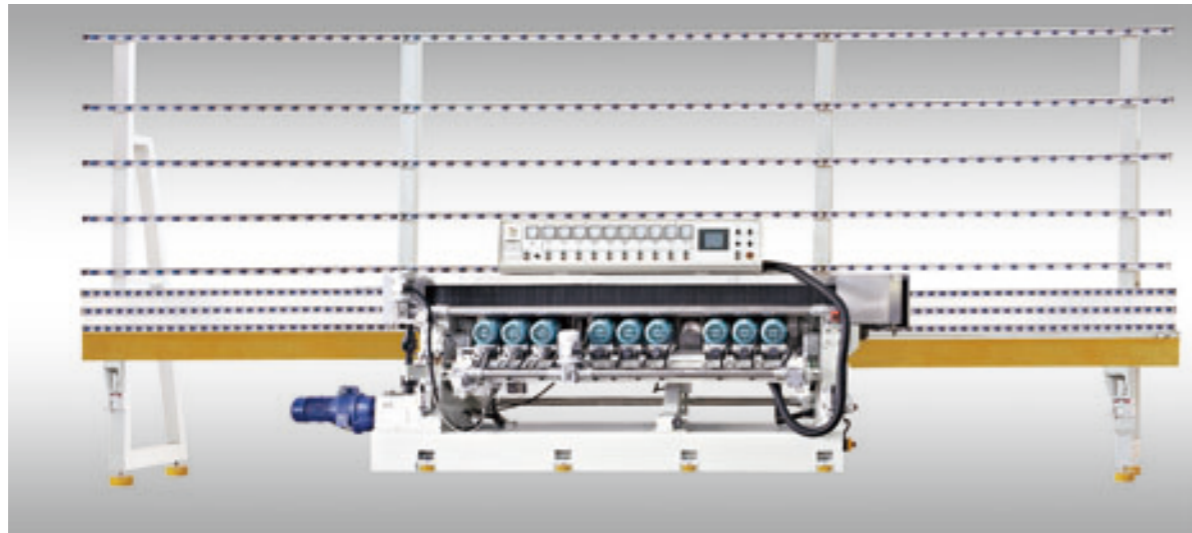
最小加工尺寸 (Min. glass size): 30mmx30mm
加工玻璃厚度 (Glass thickness): 4mm~15mm
角度調節範圍 (Angle range): 0° ~25°
斜邊寬度 (Bevel width): 40mm
加工速度 (Range of speed): 0.7m~3.5m/min
總功率 (Total power): 20.5kw
外形尺寸 (Base Dimension): 6.4x1.3x1.9m

ZX261D/361D/371D							
30x30mm	0.7-2.5m/min	4-15mm	0°-25°	40mm	20.5kw	6.4x1.3x1.9m	4500kg
定做							
25x25mm	0.7-2.5m/min	4-15mm	0°-45°	40mm	22.7kw	6.4x1.3x1.9m	4500kg



“专业、优质、务实、创新”
"Professional, Pragmatic
Innovative, High quality"





ZX361C

玻璃直線斜邊磨邊機

Glass Straight-line beveling machine

ZX361C Machine Brief Description

This machine is used for making bevel on glass and mirror, with a diamond wheel polishing the bottom edge. This machine adopt PLC control and operator interface. The bevel width and angle can be set through PLC very accurately. The pneumatic polishing wheels make the bevel very shining. Basement and frame are made of cast iron to ensure stability and solidity. Conveyors use chain transmitting system which consist of anti-friction rubber gripping pads with reinforced sheet steel bone. This structure guarantee glass is stably moved. The working precision is high. Loading/offloading conveyor adopt Synchronous tooth belt. Working speed is adjustable through speed regulator.

ZX361C 機器簡介

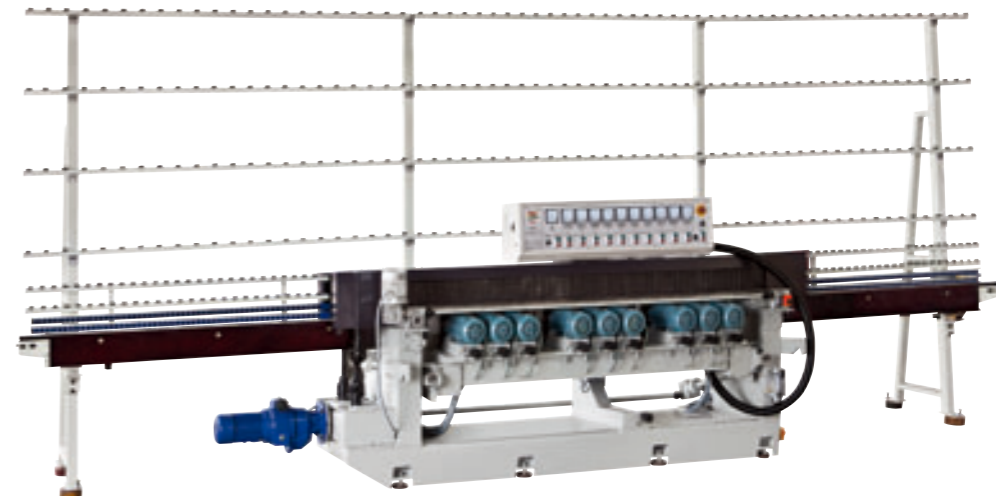
該機主要用于加工平板玻璃的斜邊和底邊，前後壓板均採用鋼板壓膠，並經特殊工藝熱處理而成，硬度高耐磨性強，採用高精度磨頭電機，和 PLC 精確控制斜邊的寬度、角度。本機具有操作簡便，性能穩定，加工效率高等優點。

ZX361C Technical Specification

總功率 (Total power): 23kw
磨削速度 (Grinding Speed): 0.7~3m/min
磨削厚度 (Glass thickness): 4mm~15mm
總重量 (Total Weight): 3800kg
最小玻璃尺寸 (Min.glass Size): 80x80mm
最大斜邊寬度 (Max.width of bevel edge): 40mm
斜邊角度 (Bevel angle): 0° ~25°
外形尺寸 (Base Dimension): 6.4x1.3x1.9m



80x80mm	0.7-3m/min	4-15mm	0°-25°	40mm	23KW	6.4x1.3x1.9m	3800kg



ZX361S

玻璃直線斜邊磨邊機

Glass Straight-line beveling machine

ZX361S Machine Brief Description

This machine is designed for producing bevel edge, with bottom edge grinding. The conveyors' pads use reinforced steel sheets, which are treated under special process and have high rigidity. The glass transmittance is very smooth. spindles are directly driven by high precision ABB motor. The working speed is adjustable by stepless regulator. The glass thickness and working speed are shown on digital readout. This machine is featured by high efficiency and precision, easy operation and low cost.

ZX361S 機器簡介

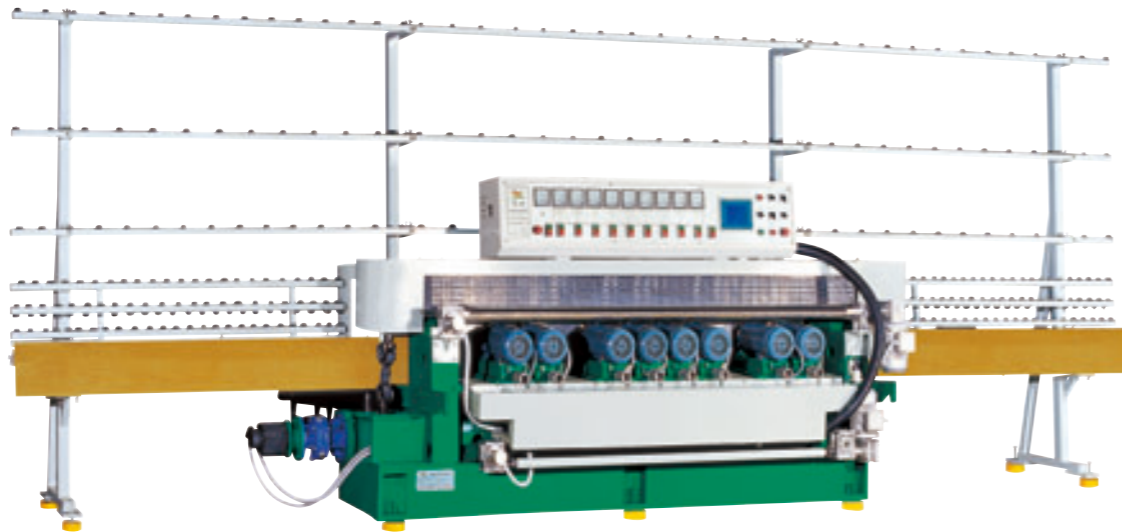
該機主要用于加工平板玻璃的斜邊和底邊。前後鏈板均採用加厚鋼板，並經特殊工藝熱處理，硬度高、剛性強，傳動平穩，加工精度高，採用無級變速器調節傳動速度，速度選擇範圍大，操作簡單，實用性強，使用成本低。

ZX361S Technical Specification

速度範圍 (Range of speed): 0.7~3m/min
最小加工尺寸 (Min.glass size): 100mmx100mm
加工玻璃厚度 (Glass thickness): 4mm~15mm
最大斜邊寬度 (Max.bevel width): 40mm
角度範圍 (Bevel angle): 0° ~25°
總功率 (Total power): 23kw
外形尺寸 (Base Dimension): 6.6x1.3x1.9m



定做 50x50mm 100x100mm	0.7-3m/min	4-15mm	定做 0°-45° 0°-25°	40mm	23KW	6.6x1.3x1.9m	3800kg



ZX261M

玻璃直線波浪斜邊磨邊機
Glass Straight-line wave beveling machine

ZX261M Machine Brief Description

This machine is able to produce bevel edge & wave bevel on flat glass. The machine adopts Panasonic servomotor and cycloid pinwheel decelerator, the transmission speed is very stable and high precision. The machine uses Mitsubishi PLC control unit and human interface. Spindles are driven by high precision ABB motors. This machine offers 6 basic waveforms of different wavelength, which can meet the different requirements of the customers.

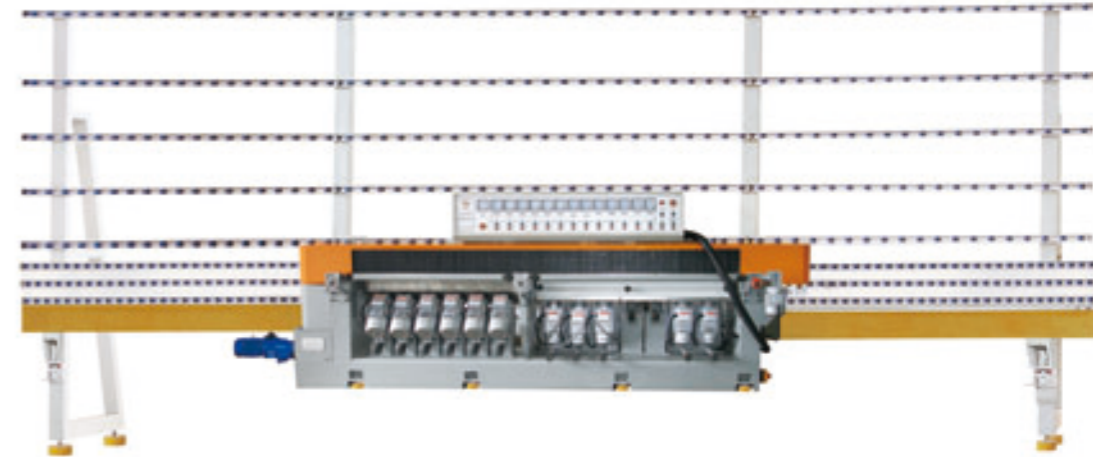
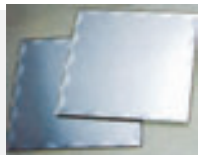
ZX261M 機器簡介

該機主要用于加工玻璃斜邊和波浪邊，除具有普通斜邊機的功能外，還能加工波浪邊。採用進口 PLC 控制，伺服電機傳輸，精度高，傳動平穩，操作方便，該機備有六種不同波長的基本波形，能滿足不同的用戶需要，具有極高的性價比。

ZX261M Technical Specification

波浪形種類 (Type of Wave): 6種
 最小加工尺寸 (Min.glass Size): 100x100mm
 加工玻璃厚度 (Glass thickness): 4mm~15mm
 角度調節範圍 (Angle range): 0° ~15°
 斜邊寬度 (Bevel width): 40mm
 加工速度 (Range of speed): 0.7~2.5m/min
 總功率 (Total power): 20.5kw
 外形尺寸 (Base Dimension): 6.4x1.3x1.9m

100x100mm	0.7-2.5m/min	4-15mm	0°-15°	40mm	20.5KW	6.4x1.3x1.9m	3800kg



ZX13.325E

玻璃直線直邊磨邊機
Glass Straight-line edging machine

ZX13.325E Machine Brief Description

The machine is designed for grinding/polishing bottom edge and 45 degree mite edge of flat glass. Five wheels work the bottom edge and five wheels work the miter edge at the same time. Both two edges have a very good finish. This is a high performance/price ratio machine. The five wheels for miter edge is fixed on the machine base, there is no vibration. Conveyor adopts chain transmitting system consisting of special stretchy rubber pad. Working speed is adjustable through speed regulator.

ZX13.325E 機器簡介

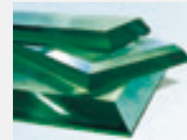
該機器主要用于平板玻璃底邊及大接邊的磨削，其中磨頭分布極其合理，當中有 5 個磨削底邊，6 個磨削 45° 大接邊，能精確地一次過磨出玻璃的平直邊及大接邊，本機具有實用性強，操作簡便，使用成本低等優點。

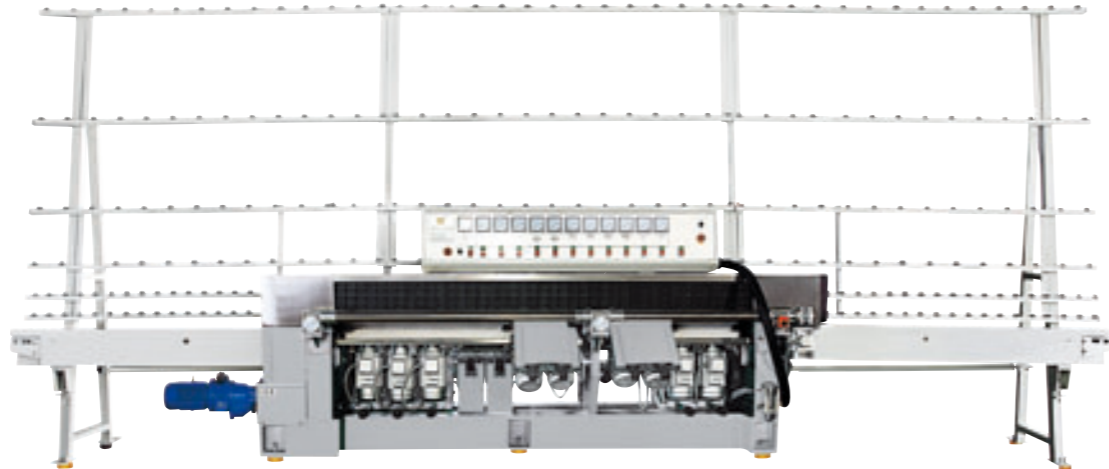
ZX13.325E Technical Specification

磨削速度 (Grinding Speed): 0.5~4m/min
 磨削厚度 (Glass thickness): 3mm~25mm
 總重量 (Total Weight): 4200kg
 最小玻璃尺寸 (Min.glass size): 80mmx80mm
 最大斜邊寬度 (Max.bevel width): 25mm
 斜邊角度 (Bevel Angle): 45°
 總功率 (Total power): 30kw
 外形尺寸 (Base Dimension): 7.5x1x2.5m



80x80mm	3-25mm	45°	25mm	0.5-4m/min	30kw	7.5x1x2.5m





ZX11.325E

玻璃直線直邊磨邊機

Glass Straight-line edging machine

ZX11.325E Machine Brief Description

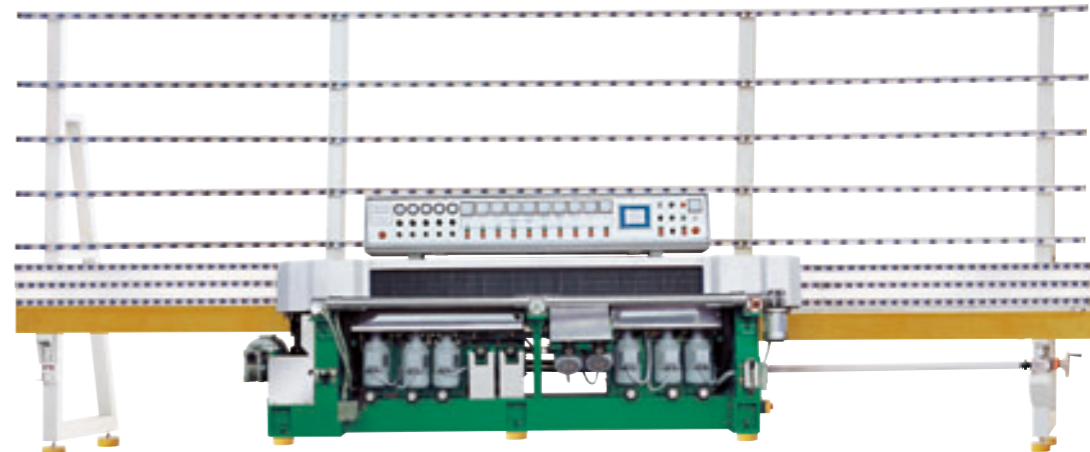
The machine is designed for grinding/polishing bottom edge and 45 degree mite edge of flat glass. Four wheels work the bottom edge and four wheels work the miter edge at the same time. Both two edges have a very good finish. This is a high performance/price ratio machine. The four wheels for miter edge is fixed on the machine base, there is no vibration. Conveyor adopts chain transmitting system consisting of special stretchy rubber pad. Working speed is adjustable through speed regulator. Working speed and glass thickness appear on digital display.

ZX11.325E 機器簡介

該機主要用于平板玻璃底邊及大稜邊的磨削，其中磨頭分布極其合理，當中有5個磨削底邊，4個磨削45°大稜邊，能精確地一次過磨出玻璃的平底邊及大稜邊，本機具有實用性強，操作簡便，使用成本低等優點。

ZX11.325E Technical Specification

磨削速度 (Grinding Speed): 0.5-4m/min
磨削厚度 (Glass thickness): 3mm-25mm
總重量 (Total Weight): 3200kg
最小玻璃尺寸 (Min.glass size): 80mmx80mm
最大斜邊寬度 (Max.bevel width): 25mm
斜邊角度 (Bevel Angle): 45°
總功率 (Total power): 22kw
外形尺寸 (Base Dimension): 6.9x1x2.5m



ZX10.325C

玻璃直線直邊磨邊機

Glass Straight-line edging machine

ZX10.325C Machine Brief Description

This machine perform normal edge polishing, the pneumatic polishing system makes the machine more friendly for operation, the result is more ideal. This machine use PLC control and touch panel operating system. The machine can run in automatic mode and manual mode Conveyor use chain transmitting system, Working speed is adjustable through speed regulator.

ZX10.325C 機器簡介

該機器採用鏈條傳動壓板，倒角、底邊氣動拋光採用 PLC 控制，玻璃傳動採用變頻調速，傳送平穩，對於磨削玻璃的精確度極高。

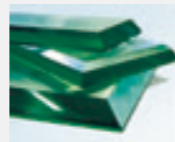
ZX10.325C Technical Specification

總功率 (Total power): 20kw
磨削速度 (Grinding Speed): 0.8-4m/min
磨削厚度 (Glass thickness): 3mm-25mm
總重量 (Total Weight): 3200kg
最小玻璃尺寸 (Min.glass Size): 80mm
外形尺寸 (Base Dimension): 7x1x2.5m

ZX11.325E



80x80mm	3-25mm	45°	25mm	0.5-4m/min	22kw	6.9x1x2.5m	3000kg



ZX10.325C



80mm	3-25mm	0.8-4m/min	20KW	7x1x2.5m	3200kg

ZX10.325P

玻璃直線磨邊機
Glass Straight-line Edging Machine

ZX10.325P Machine Brief Description

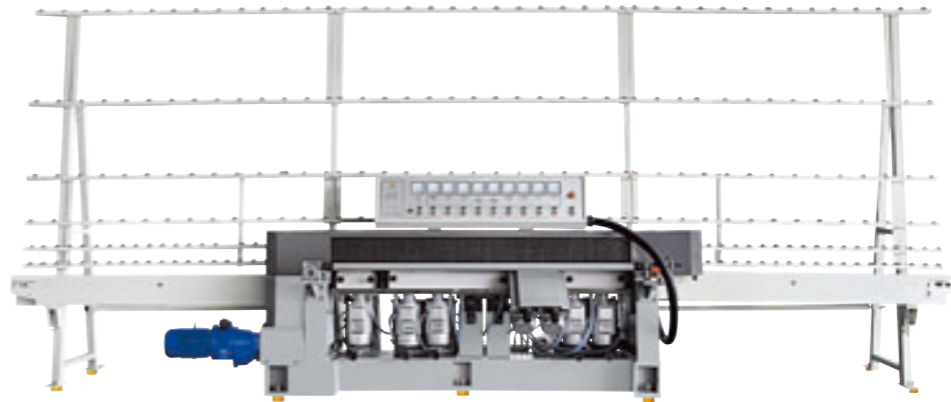
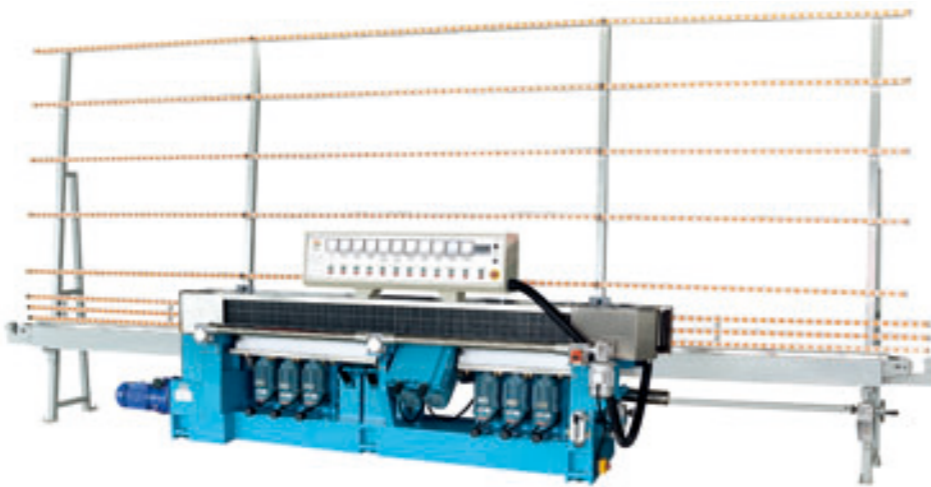
This machine perform glass edge polishing, use human-machine interface. It can run in automatic mode and manual mode. Machine has a middle support frame, which increase the solidity of the front and back track. Working pads has new design for changing the rubber.

ZX10.325P 機器簡介

該機用于平板玻璃的直邊磨削，采用特殊彈力壓板中間走軸承。可在磨削不同厚度的玻璃時走動更順暢，具有結構緊湊、操作靈活、加工速度快，價格便宜，加工成本低等優點。

ZX10.325P Technical Specification

磨削速度 (Grinding Speed):	0.8-5m/min
磨削厚度 (Glass thickness):	3mm-25mm
總重量 (Total Weight):	3000kg
最小玻璃寬度 (Min.glass width):	50mm
總功率 (Total power):	22kw
外形尺寸 (Base Dimension):	7mx1mx2.5m



ZX9325E/P ZX8325E

玻璃直線直邊磨邊機
Glass Straight-line edging machine

ZX9325E/P Machine Brief Description

The machine performs bottom edge grinding/ polishing on flat glass, with aris polishing. Conveyor adopts chain transmitting system consisting of special stretchy rubber pad. Front rail can be moved in parallel to adapt to different glass thickness. Working speed is adjustable through speed regulator. The aris spindles adopt drag plates structure, no vibration in working. This machine is easy to operate and has good performance. The 9325P has a independent felt polishing wheel, it give a perfect finish on the glass edge. All kinds of models can be used for ABB motor.


ZX9325E/P 機器簡介






該機用于平板玻璃的底邊及棱角的磨削和拋光。采用特殊伸縮壓板，可磨削不同厚度的玻璃。本機操作簡單，控制可靠，前導軌可平行移動，夾持玻璃方便可靠，倒角磨輪采用拖板，磨削時無震動，其中 9325P 機型帶有單獨羊毛拋光可保證拋光亮度高，切削分配合理，加工成本低，質量穩定。各種機型均可選用 ABB 電機。

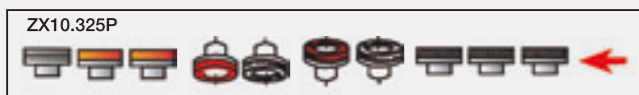
ZX9325E/P Technical Specification

磨削速度 (Grinding Speed):	0.8-4m/min
磨削厚度 (Glass thickness):	3mm-25mm
總重量 (Total Weight):	2800kg
最小玻璃寬度 (Min.glass width):	80mm
總功率 (Total power):	18kw
外形尺寸 (Base Dimension):	6.9mx1mx2.5m

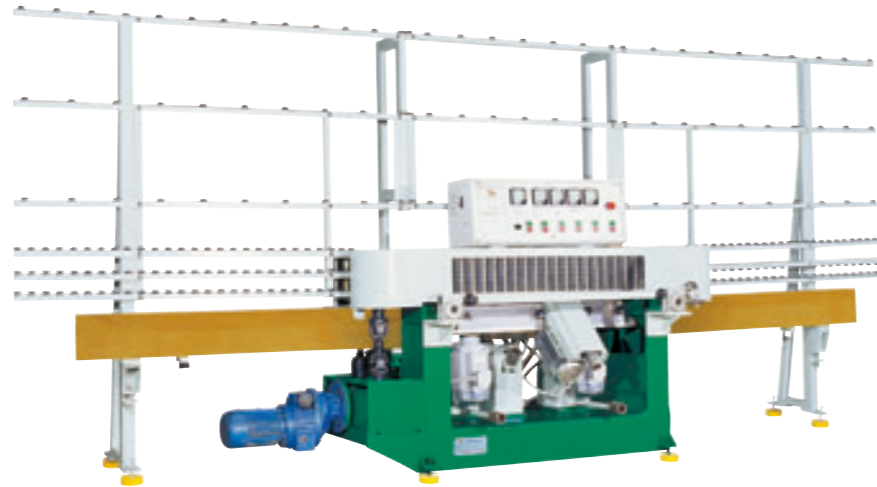
可以根据客户要求订做以下机型:

ZX8.325E 	ZX11.325E/P 
ZX9.325E/P 	ZX12.325E/P 
ZX10.325E/P 	ZX13.325E/P 

					
80mm	3-25mm	0.8-4m/min	18KW	6.9x1x2.5m	2800kg



					
50mm	3-25mm	0.8-5m/min	22KW	7x1x2.5m	3000kg



ZX4325E/5325E/C

玻璃直線直邊磨邊機
Glass Straight-line edging machine

ZX4325E Machine Brief Description

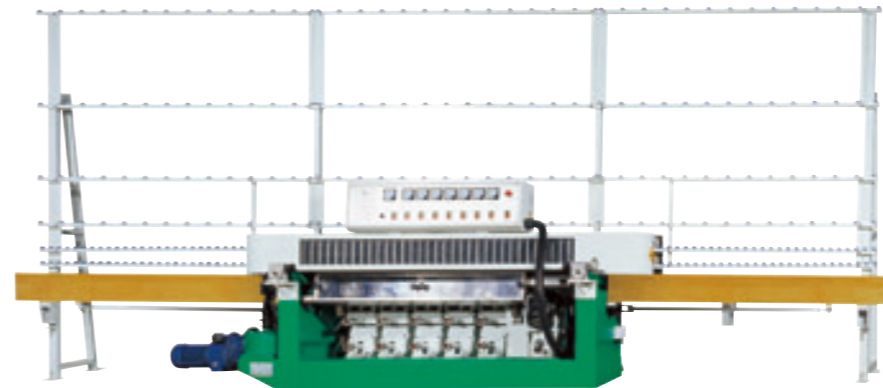
The machine performs bottom edge grinding, with front and back seaming. It is suitable for glass rough processing before tempering and the other further processing. Front rail can be moved by motor in parallel to adapt to different glass thickness. Working speed is adjustable through speed regulator. This machine is featured by compact structure, small base dimension, high speed, stable quality and low price.

ZX4325E 機器簡介

該機用于平板玻璃的平底邊及接角的磨削，適用於玻璃鋼化前的粗加工及一些工程玻璃的標準尺寸加工，本產品具有結構緊湊，占地小，加工速度快，質量穩定，價格便宜的優點。

ZX4325E Technical Specification

磨削速度 (Grinding Speed): 0.8-4m/min
磨削厚度 (Glass thickness): 3mm-25mm
總重量 (Total Weight): 1700kg
最小玻璃寬度 (Min.glass width): 80mm
總功率 (Total power): 11kw
外形尺寸 (Base Dimension): 5.8m x 1m x 1.8m



ZX7.319/ZX6.319

玻璃直線圓邊磨邊機
Glass Straight-line round-edge grinder

ZX7.319Y/ZX6.319 Machine Brief Description

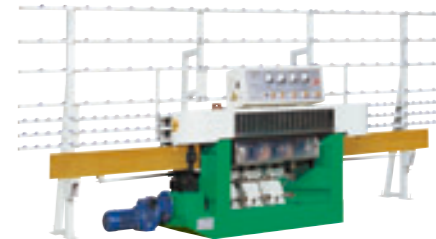
The machine can produce round edge, OG edge, and other profile edge on flat glass. Front rail can be moved in parallel to adapt to different glass thickness. The two front seaming wheels can remove arris of glass, which reduce the work of rear peripheral wheels, prolong the life time of peripheral wheel and increase working speed.

ZX7.319/ZX6.319 機器簡介

該機用于平板玻璃的圓邊、鴨嘴邊、直邊的磨削和拋光。前導軌可自由平行移動，可磨削不同厚度的玻璃，且在加工圓邊時，前、後倒角磨輪的設置可大大的減輕後面圓邊輪的切削量，及能有效提高磨輪的使用壽命，大大的提高磨削速度。

ZX7.319/ZX6.319 Technical Specification

磨削速度 (Grinding Speed): 0.8-4m/min
磨削厚度 (Glass thickness): 3mm-19mm
總重量 (Total Weight): 2500kg
最小玻璃寬度 (Min.glass width): 80mm
總功率 (Total power): 15kw
外形尺寸 (Base Dimension): 6.6m x 1m x 2.5m



可以根据客户要求订做以下机型:



80mm	3-19mm	0.8-4m/min	15KW	6.6x1x2.5m	2500kg

ZX4T0921

玻璃钻孔機
Automatic glass Drilling Machine



ZX4T0921 Technical Specification

鑽孔直徑範圍 (Bore diameter range): 5-50mm

玻璃厚度範圍 (Glass thickness range): 4-25mm

可加工最小玻璃規格 (Minimum glass specification can be machined): 1500mmx200mmx4mm

可加工最大玻璃規格 (Maximum glass specification can be machined): 2100mmx900mmx25mm

1#&2# 鑽頭 X 軸位移範圍 (X axis displacement range of bit 1# & 2#): 0-400mm; Y 軸位移範圍 (Y axis displacement range): 0-900mm

3# 鑽頭 X 軸位移範圍 (X axis displacement range of bit 3#): 0-700mm; Y 軸位移範圍 (Y axis displacement range): 0-900mm

4# 鑽頭 X 軸位移範圍 (X axis displacement range of bit 4#): 0-450mm; Y 軸位移範圍 (Y axis displacement range): 0-900mm

整機總行程: X 軸位移範圍 (X axis displacement range): 0-2100mm; Y 軸位移範圍 (Y axis displacement range): 0-900mm

總功率 (Total power): 23KW

總重量 (Total Weight): 4800KG

最大外形尺寸 (Maximum external dimension): 3.55mx3.255mx1.94m

GLQ35

GLQ 污泥脱水机
GLQ Sludge Dehydrator

GLQ35 工作原理

GLQ 污泥脱水机是以离心运动的工作原理, 由电机通过三角带的传动方式带动内桶高速转动, 高速转动的同时水泵把污泥水抽喷到内桶, 污泥水在高速旋转下的离心运动向上飞溅出内桶, 清水再流回水箱, 污泥在内桶通过全自动机构清理出来, 实现脱水目的。

GLQ35 Technical Specification

内桶转速 (Barrels rotational speed): 150-2850r/min

最大处理流量 (Maximum processing flow): 100L/min

電壓 (Voltage): 380V

頻率 (Frequency): 5-60HZ

總重量 (Total Weight): 420kg

總功率 (Total power): 2.2kw

外形尺寸 (Base Dimension): 1.58mx1.56mx0.8m

過濾性能 (Filter performance): 微粒子分离效果 10u 以上可达 90%

GLQ35 产品特点

容量大、脱水率高; 震动小、噪声低; 操作简便, 安全可靠。

该设备在一定程度上减少对污泥的贮存池的依赖, 对于污水项目节省投资, 减少对水资源的污染, 实现环保的作用。

