



**Glass straight line bevelling machines** are designed for grinding and polishing a bevel edge, with bottom round edge of glass with different size and thickness. Rough grinding, fine grinding, polishing of bevel and grinding of bottom edge can be completed in one time. Processing thickness, angle and remaining thickness appears on digital display. The processing speed is adjustable with a step-less motor which offers a wide range of speed selection. Input and output conveyor adopt timing belt which can improve the transmission precision. The grinding wheels are indirectly connected to the motor by a belt to reduce vibration. It has high efficiency and precision, stable quality, easy operation and low wear.

## Technical Data

	Spindle Quantity	Minimum Glass Size	Glass Thickness	Processing Speed	Maximum Bevelling Width	Bevelling Degree
<b>CXM351</b>	9	120x120 mm	3-20 mm	0.73-3.65 m/min	30 mm	3° - 30°

## Features

- ✓ Rough grinding, fine grinding and polishing of bevelling edge and grinding of bottom edge can be completed at one time.
- ✓ The processing speed is adjustable and offers a wide range of speed selection.
- ✓ Input and output conveyors adopt timing belt which can improve the stability of transmission.
- ✓ The grinding wheels are connected to the motors directly, which is convenient to adjust and maintain.