










GLASS SHAPE EDGING / BEVELLING MACHINE DSIC



Features

- Semi automatic shape glass edging/beveling machine for flat glass.
- By adopting different wheels, it can be used for shaped beveling, pencil edge polishing and various edging/beveling.
- Spindles are raised and lowered by a pneumatic cylinder, having extensive application scope.
- It is the ideal machine for bulk glass processing.
- Machine can handle Max glass diameters of 350mm-2100mm

TECHNICAL PARAMETERS

 Hole diameter	 Max Bevel Width	 Bevel Angle	 Table Rotating Speed	 Glass Thickness	 Number of wheels	 Power Input	 Overall Machine Dimension	 Weight
Φ350-2100 mm	Maxi:40 mm	0-20°	0.40-2.0 rpm	3~40 mm	1	2.48kw	1300x1100x1700	700kg

