CME 9000



Intuitive and Graphical Interface

Touch screen provides user-friendly user interface and the graphic icons help the user to easily operate the unit,







[Lens Material Selection]

[Bevel Selection]

[Frame Material Selection]

Constant Clamp Pressure Control

High quality screw with excellent surface roughness through barrelling process can allows to precisely control constant clamping pressure and to avoid any lens breakage and axis twisting prevent lens from break and rotation.





Compared with traditional patterned edgers with manual carriage weight control system, CME9000 allows the user to simply control carriage weight by touching the icon on the screen.



Motorized Weight Control



Bigger Wheel for Faster Speed

125mm diameter wheel has higher edging speed, specially when edging thick lens or PC lens.

Silent and Clean Environment

The sealed edging room and double(front & back) water supply system provide clean and slient working condition.



Specification

Lens Material	Plastic, Glass Polycarbonate, Hi-Index, Trivex
Edging Mode	Beveling Flat Edging Polishing
Edging Size	Max: 90mm Min : 18mm
Weight	50kg
Power Supply	AC100/220V, 50/60Hz
Power Consumption	600W(Maximum)
Dimension	560(W) x 517(D) x 422(H) mm