

## State-of-the-art 3D patternless edger

### Performance

The F-8 Premier is a patternless edger which can edge all materials and perform all type of finishing: automated controlled bevel or customized, mini bevel for metal frames and rimless finish.

The built-in safety bevel - grooving functionality is totally adjustable by the operator who can simply modify all parameters (width, depth) using the colour touch screen.

### Simplicity

All edging parameters are adjustable via the intuitive operator's interface. The large Colour Touch Screen offers a clear understanding of the edging program.

The lens shape can be easily modified to fit the optician needs.

One interesting feature is the possibility to check the possibility to re-edge an already edged lens to fit a new frame.

### Reliability

The F-8 Premier uses only the best mechanical and electronic components which will guarantee a very high level of reliability even in very demanding environments.



***Visslo : Performance, simplicity and reliability***

## Technical features

|                      |  |
|----------------------|--|
| Edged materials      | Mineral<br>Organic<br>Hi-Index<br>Polycarbonate<br>Trivex<br>Acrylic   |
| Finishing            | Bevel <ul style="list-style-type: none"> <li>- Automatic</li> <li>- According to lens/frame base curve</li> <li>- Customisable</li> </ul> Mini bevel (mini 0.6 mm)<br>Rimless<br>Polishing bevel and rimless                               |
| Lens capacity        | Mini $\Phi$ 17 mm<br>Maxi $\Phi$ 80 mm   |
| Built-in Software    | Shape modification <ul style="list-style-type: none"> <li>- Up / Down</li> <li>- Temporal / Nasal</li> <li>- Annular</li> </ul> Re-edging already edged lens   |
| Interface            | PORT1 (selectable) <ul style="list-style-type: none"> <li>- RS232C: For PC or Lens Edger</li> <li>- TCP/IP: For internet server</li> </ul> PORT2 (optional) <ul style="list-style-type: none"> <li>- RS232C: For Barcode reader</li> </ul> |
| Power supply         | AC 100V-240V 50/60Hz   |
| Power consumption    | 1 KVA  |
| Dimension / Weight   | 580(W) X 440(D) X 400(H), 36 Kg  |
| Standard accessories | Suction cups<br>Power code   |



SUITE 301, APOLLO TOWN, 18-36, SANBONDONG,  
GUNPO, KYOUNGGI PROVINCE, KOREA  
TEL: 82-31-349-8692~4, FAX: 82-31-349-8691  
[www.visslo.com](http://www.visslo.com)