

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 Organic Hi-Index Polycarbonate Trivex Acrylic
Finishing	Bevel <ul style="list-style-type: none"> - Automatic - According to lens/frame base curve - Customisable Mini bevel (mini 0.6 mm) Rimless Polishing bevel and rimless
Lens capacity	Mini Φ 17 mm Maxi Φ 80 mm
Built-in Software	Shape modification <ul style="list-style-type: none"> - Up / Down - Temporal / Nasal - Annular Re-edging already edged lens
Interface	PORT1 (selectable) <ul style="list-style-type: none"> - RS232C: For PC or Lens Edger - TCP/IP: For internet server PORT2 (optional) <ul style="list-style-type: none"> - RS232C: For Barcode reader
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 Power code



MERCOFRAMES OPTICAL CORP

5555 Nw 74 Ave. Miami. Fl. 33166. 305-882-0120

sales@mercoframes.net www.mercoframes.net

