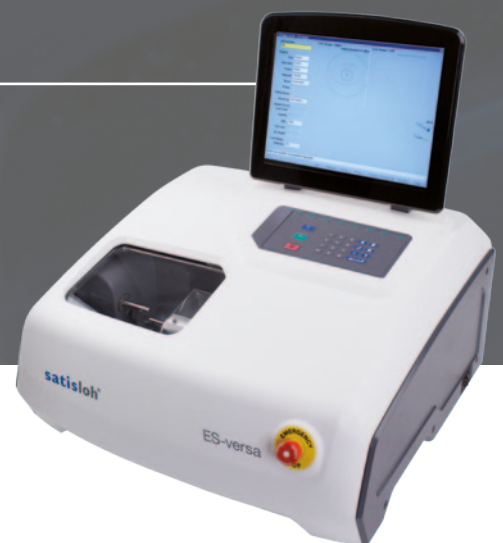
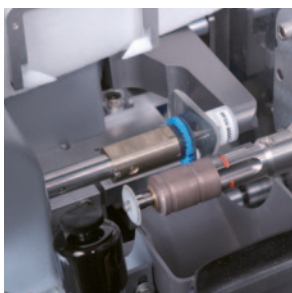


# ES-versa

3D EDGING AND FINISHING





ES-versa's standard cutting system allows to rough, bevel, polish, groove and safety bevels.



The multi-fluted cutter provides maximum versatility for specialty bevel profiles



Easy to use touch screen

## FEATURES + BENEFITS

Performance, productivity and popularity- the ES-versa provides the widest range of functionality, versatility and features of any table top edger in the industry. From the smallest to largest operations, the ES-Versa fulfills all your edging needs and is backed by the industry's most reliable service and support team.

- **High-Wrap and Complex Beveling:** High base lenses and complex shapes are handled proficiently with ES-versa's unique cutter design. Standard cutting system cover: rough, finish, polish, groove, and safety bevels. "Switch on the fly" to the multi-fluted cutter, which provides four different bevel geometries and can be configured with a wide variety of specialty blades.
- **Precise Drilling:** Control profits and performance with the cost effective, versatile drilling option. Retrieve thousands of pre-programmed drill data from manufacturers' specifications or easily input new ones.
- **Small B Edging:** As a standard, ES-versa allows processing B measurements as low as 18 mm; the optional small B package expands B capabilities down to 16 mm while maintaining the ability to edge a full range of lenses.
- **Advanced Clamping:** The electric clamping system minimizes slippage and crazing with controlled clamping forces.
- **Environmentally Friendly:** Dry-cut technology eliminates water consumption and environmentally harsh coolants without sacrificing product quality.
- **On-screen Assist:** Real-time process control. Integrated, intelligent software provides directional assistance for the operator. Access on-screen operations, maintenance and parts manuals with the touch of a button.

## OPTIONS + ADDITIONAL FEATURES

### Additional features:

- Comes complete with vacuum system and accessory kit
- One year parts and labor warranty
- Installation and training included

### Options:

- Multi-fluted cutter
- Specialty cutters
- Barcode reader
- PCD cutter

## TECHNICAL INFORMATION

**Dimensions (wxdxh)** 64.3 x 67.5 x 72 cm / 25.3 x 26.6 x 28.4"

**Weight** 61 kg/ 135 lbs

**Power** 115 VAC 60Hz, 1500 W dedicated circuit; 230 VAC 50Hz, 1500W dedicated circuit

**Working Range**

- Maximum lens blank size: 100mm (effective diameter)
- Minimum finishing B size with (standard) half eye clamping assembly: 18mm rimless; 20 mm bevel
- Minimum finishing B size with optional reduced clamping assembly: 16mm rimless; 18mm bevel

**Communications**

- OMA/VCA compatible
- Stand alone

## CONTACT

**Satisloh AG**  
Neuhofstrasse 12  
CH - 6340 Baar  
Switzerland  
Phone: +41 (0) 41766 16 16  
Fax: +41 (0) 41766 16 10  
Mail: info@satisloh.com

www.satisloh.com

### North America

### Europe

### Asia

### Middle & South America

**Sales**  
**Phone:** +1 262 255 6001  
**Email:** info.usa@satisloh.com  
**Phone:** +49 (0) 6441 912 0  
**Email:** info.de@satisloh.com  
**Phone:** +852 27 56 7711  
**Email:** info.asia@satisloh.com  
**Phone:** +55 (24) 2233 8600  
**Email:** info.latam@satisloh.com

**Service**  
**Phone:** +1 262 255 6001  
**Email:** service.usa@satisloh.com  
**Phone:** +49 (0) 6441 912 222  
**Email:** service.de@satisloh.com  
**Phone:** +852 27 56 7654  
**Email:** service.asia@satisloh.com  
**Phone:** +55 (24) 2233 8686  
**Email:** servicio.latam@satisloh.com

**satisloh®**