# **AUTO LENS EDGER**

Stable main machine, easy operation, convenient maintenance.





## **AUTO LENS SCANNER**

Optical path without parallax ,original shape scanning , more accurate .







Adapt to PC,glass, Resin,HI,HC and TR lens material.



Three grade headpiece pressure to prevent the lens from being out of axis.



and geometric centering

modes.





Have the optical centering Three grade headpiece pressure

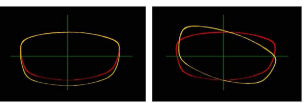


Have three bevel modes.

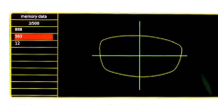




All English and graphical menu, easy operation and convenient maintenance .



Digital template can edit the figure



500 sets lenses data storage



One scanner with two main machines.





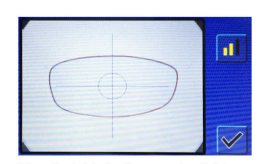




Turn out to install the suction cup, more easy operation.



Special design suction cup holder to realize lens returning by one push.



It is adjustable for the scanning light source, more than 98% Demo lenses are available.





#### Technical parameter :

#### ALE-1000

Dimension: 620mmx520mmx600mm

Weight: 55kg

Voltage: AC220V/110V 50/60HZ

Power: 550w

Accuracy: Tolerance ±0.01mm

Size range: 20mm~80mm

Axis accuracy: 0.1°

The adjustable step length of size: 0.05mm

Clamping pressure: 80KG

Material: PC、Glass、CR、HI、HR、TC

The processing type: pointy edges, platband, bevel polishing, platband polishing.

Screen: high-resolution 640x480, truecolor, 5.7 inch TFT LCD , lens photograph

displayed as 1:1 and with use-friendly operating interface.

#### ST-1200

Dimension: 325mmx250mmx205mm

Weight: 5kg

Voltage: AC230V/115V 50/60HZ

Power: 60W

ADD adjustment range: 6mm

Screen tilt angle: 0~130°

Max storage: 500 sets.

Touch screen: 7 inch capacitive screen

Quantity of connecting with the main machine: 2 units

## **AUTO LENS EDGER**

### **AUTO LENS SCANNER**



