

SHANGHAI LINK INSTRUMENTS

Technical parameters

3D EDGER MOLO-1200

| | |
|--------------|---------------------------------------|
| Dimension: | Length 705mm*Width 440mm*Height 465mm |
| Weight: | 65Kg |
| Voltage: | 220V-230V/50Hz, 110V-115V/60Hz |
| Power: | 1500W |
| Noise: | ≤75dB. |
| Temperature: | -10°C ~ 40°C |



MOLO-1200

SCANNER SOLO-1200

| | |
|-----------------|---------------------------------------|
| Dimension: | Length 250mm*Width 210mm*Height 385mm |
| Weight: | 5Kg |
| Voltage: | 220V-230V/50Hz, 110V-115V/60Hz |
| Power: | ≤50W |
| Saved Graphics: | 512 pairs |
| LCD&Touch: | 8 inches (resolution 1024*768) |
| Load Edger: | 2 sets |
| Temperature: | -10°C ~ 40°C |



SOLO-1200

Grinding system:

Accurate size, fast grinding
A variety of material lens options to meet the needs
A variety of sharp edge ratio options to meet the needs
A variety of frame types to choose to meet the needs

Scanning system:

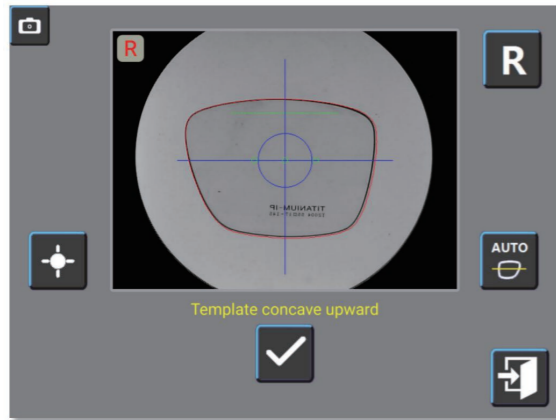
Integration: liner scanning + center positioning
Accuracy: Accurately and quickly obtain the contour graphics of the frame lining
Horizontalization: Arbitrary placement of liners to generate zero-axis graphics
High-definition: 8-inch high-definition touch screen, easy to operate, comfortable to see



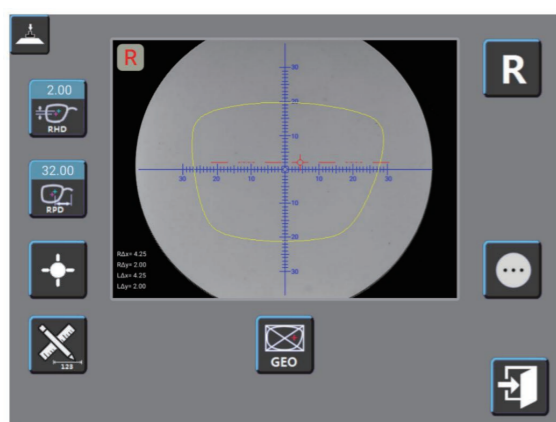
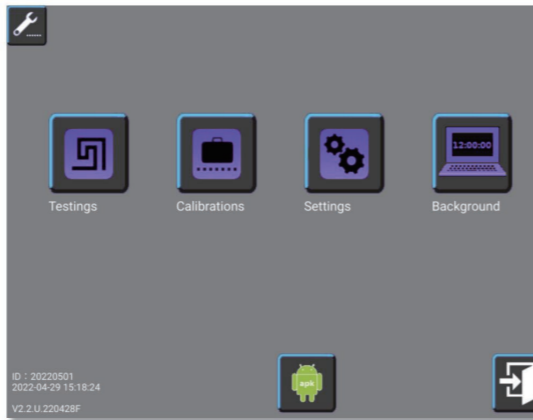
MOLO-1200 3D Patternless Edger

MOLO-1200

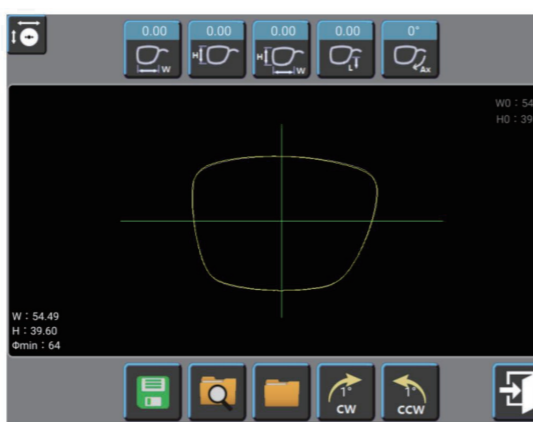
3D Patternless Edger



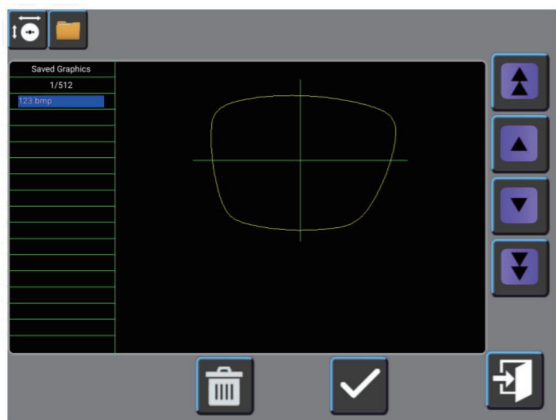
Fast scan template contour, arbitrary placement, Process operation interface, simple and fast. automatic return to Axis 0° position.



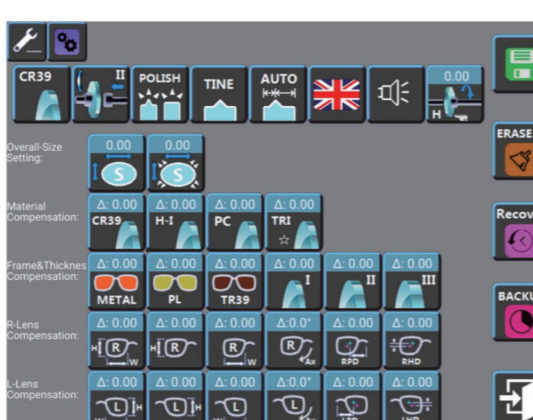
Pressure sucker (OPT or GEO center to choose).



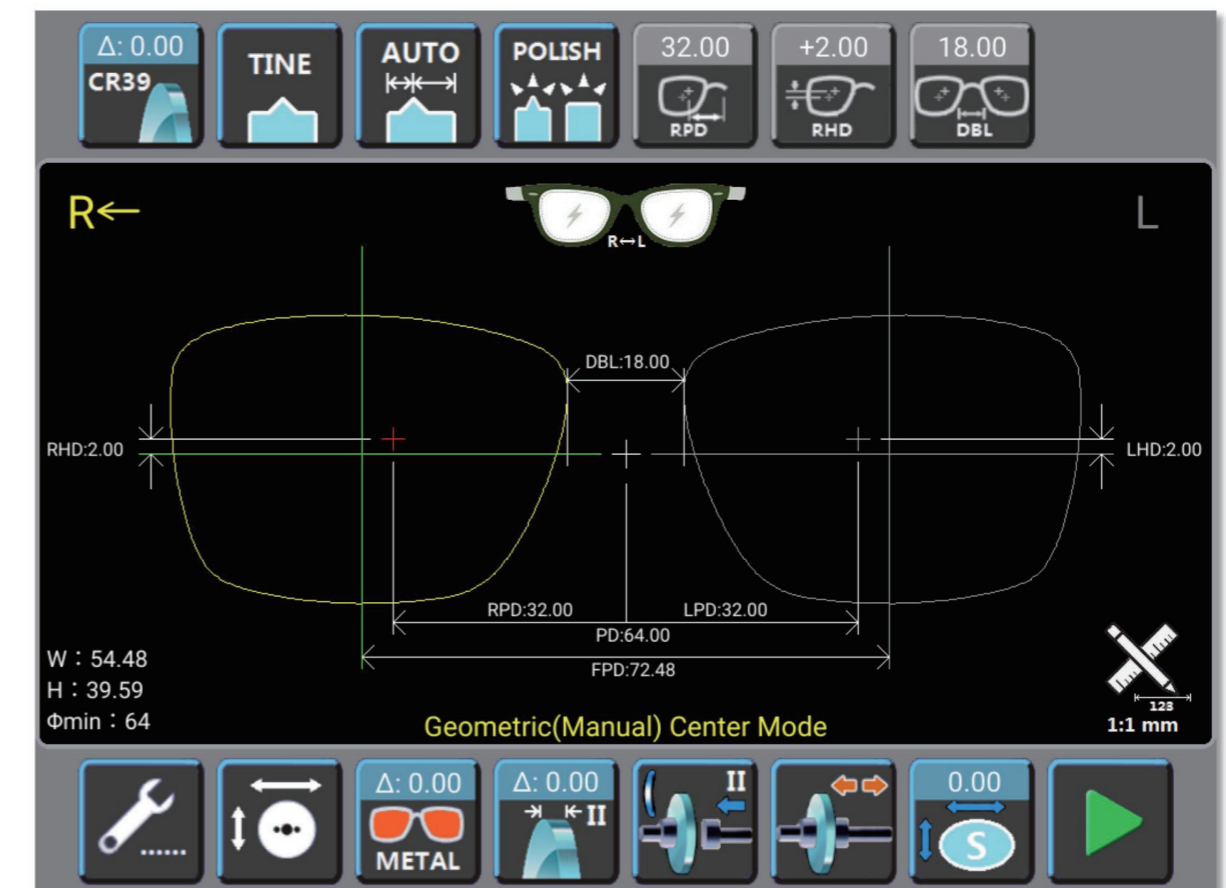
Data modification (arbitrary change according to demand: upper, lower, left, right or axis).



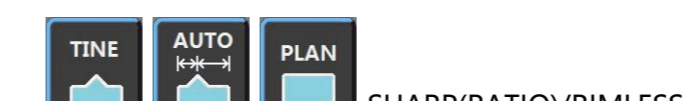
Data storage (store 2048 template data).



Detail the initial setup and pool experience values.



MATERIALS



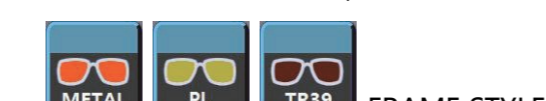
SHARP(RATIO)/RIMLESS



POLISH



SETUP, MODIFY INTERFACE



FRAME STYLE



THICKNESS



PRESSURE



SIZE, START, REPAIR