

JINGLIAN **AUTO LENSEDGER**SJM 2008

JINGLIAN **AUTO LENSEDGER**SJM 2008

PERFORMANCE MERITS

PRESSURE CLAMP SYSTEM

- Adopting Patent rotary Eyeglass Collect.
- ◆ 3 sec Automatic Pressure adjusting and quick tightening, which assures no slip and crack to eyeglass.
- ◆ Introducing Automatic Tightening setting to eyeglass, which insure foeicentre against shifting.
- Applicable to eyeglass of any thickness.
- Key components are processed by Digital Controlled machine provided with lightness, flexibility and enhanced mechanical performance, which brings beveled edge more natural.

GRINDING SYSTEM

- Trial edging choice function enables glass and plexigals edged separately,
 which prolongs their life spans.
- ◆ 4 grinding wheels are configured for Glass and Plexiglas Edging ,
 Re beveling and Polishing.
- ♦ Several choices for V and Flat Edge polishing.
- ◆ 4 grinding wheel of auto lens edger made of imported materials actualize,
 5 grindeing process, which prevents cracks on the rim of eyeglass,
 keeps and meets cutomer's requirements to the ulmost

INTELLIGENTIZED UPTURN SYSTEM

- Adopted intelligentized upturn system can automatically Re-edge rims,
 which shortens edging process.
- ♦ Re grinding functions secures edging process and promises high accuracy.

SPECIFICATIONS & ATTRILUTES

TEMPLATE SYSTEM

- ◆ Adjustable large scale template table can regulate the size of edging.
- Grinding area ranges from 26mm to 110mm
- Adopting rubber for orienting

CONTROL PANEL

- Patent designed on-off secures working process further.
- Function key , pattern selection and template adjustment.
- Indicator light, power supply and alarming system.

COMPUTER CONTROLLING SYSTEM

- ◆ Controlled by 8 bit microcomputer and handled by single keyboard.
- Employing automatic re grinding function.
- Freely choosing beveled or flat rims.

WORKING ENVIRONMENT

- ◆ Temperature : 5 (degree sign) C 40 (degree sign) C
- ♦ Humidity: 20 80 % RH

ELECTRIC SPECIFICATIONS

- Ratad Voltage: AC 220V 240V
- Ratad Frequency: About 350W

GRINDING WHEELS SPECIFICATION

♦ Grinding wheels for Plexiglas:
101 x 16 mm

◆ Grinding wheels for glass: 101 x 15 mm

◆ Grinding wheels for V – Molding and Re – Beveling: 100 x 21 mm

◆ Grinding wheels for Polishing : 100 x 11 mm

DIMENSIONS

♦ Length x Width x Height: 500 x 480 x 420 (mm)

♦ Working Height:
750 mm

♦ Weight:
60 kg

ACCESSORIES

Matched working table : 1 pc

◆ Operating Instruction : 1 set

◆ Electrical Wire: 1 pc

Specific tools for setting and adjustment: 1 set

◆ Demo Driller: 1 pc

◆ Centering Device : 1 pc

PATTERN MAKING INSTRUMENTS

Simple for handling and easy for cleaning.

Low noise and Tiny vibration.

• Elegant, Light and Convenient for moving and setting.

◆ Power Supply: 220V, 50HZ, 50W

CENTERING INSTRUMENTS

- Visible Transillumination System.
- Convenient Sliding Plate.
- Checking eyeglass sample accurately.
- ◆ Power Supply: 220V, 10W