# DISPENSING





## Features:

Electronic temperature control system Fireproof plastic cover Displays real-time work temperature

# Temperature control system:

The frame heater is fitted with an electronic system to monitor and control the actual work temperature.

Records last work temperature when machine is restarted.

# Technical Parameters:

Power supply: AC100-120V/60HZ,AC200-240V/50HZ Power rating:600W ◆ Rated power(motor):6W Rated power(heating wires):500W Max.load[frame stand):240gs

Affordable, high quality products to help you provide a first class service

Call us today on 0161 926 8884 for more information or to place your order



LMC 150 Auto Lensmeter

White



### Features:

NEW! green light LED technology 5.7inch high resolution LCD screen Broad contents, strong performance, simple & convenient operation CPU high-speed precise computing UV meter as standard Built-in Printer

Available in white or white/dark grey
Competitive pricing
Reads through scratched, tinted & polarised lenses

### Range of measurement:

Sphere: 0-35D (+/-) 0.01/0.06/0.12/0.25D steps Cylinder: 0-10 (+/-) 0.01-0.06/0.12/0.25D steps Axis: 0-180 degrees (1 degree step) Add: 0-10D 0.01/0.06/0.12/0.25D steps Prism: 0-15 prism dioptres 0.01 prism dioptres

## Measurement mode :

Necessation in the Trace .

Olimfar: +, +/- or Prism mode: X-Y, P-B
Reading resolving power: 0.01/0.08/0.12/0.25D
PD measure
Measuring mode: Single/bifocal/trifocal/Progressive
Contact lens measure
UV transmission test
Specifications
Dameter of lens: 20-100mm

Dimensions: 210(D)x190(W)x420(H)mm Weight: 4kg Power Supply: 100-240V 50-60HZ

Display: TFT LCD (5.7')

T: 0161 926 8884 • E: info@omegaled.co.uk • Log on to www.omegaled.co.uk