MICROPROCESSOR

108

MELTING/BOILING POINT APPARATUS WITH HD CAMERA & 7" LED

TECHNICAL SPECIFICATIONS

128x64 Graphical LCD & 7" LED HD Display Display

0 to 300°C Temperature 0.1°C Temperature Resolution Cailbration Using Software

Amount of Sample Fine powder properly dried at a temperature considerably below its melting point 4 to 6mm

Oil Bath Silicon Oil-bath beaker 200 ml capacity with

Teflon cover fitted with oil immersion heater and having three holes for holding the capillaries, one for boiling point tube and one for temperature

sensor

Power 230 \pm 10% VAC 50 Hz

1000 Samples result with date, time, sample Storage

number and batch number

Through USB Port Data Output

Sample Display Facility to display stored sample results

Batch Facility to enter batch number while storing

sample results

On/OFF using key Stirrer

Stirrer Speed Controllable using stirrer keys

Stirrer Indication Stirrer On Icon appears on the screen when the

stirrer is ON. When it is off, no icon comes

Modes Three heating Modes-Slow Mode, Normal Mode

and Rapid Mode

Sample Type Selection for samples whose melting point is

known or whose melting point is not known

Camera HD camera to view capillaries

7" LED HD Display Display



ACCESSORIES

Capillaries 1 Box. Capillaries 1 Box. Silicon Oil 1 Bottle

Main Lead **USB** Cable Software CD













