

## **Melting Point Apparatus**



Melting Point Apparatus with TFT display & 4 digit LED display is designed for accurate measurement of melting points and for checking the melting range of the solid sample. The apparatus consists of a silicon oil-bath of checking the melting range of the solid samples. The apparatus consist of silicon oilbath of about 200 ml capacity, covered with a teflon cover with 5 holes, fitted with a special type of oil immersion heater and having three holes for holding the capillaries, one for boiling point tube and one for the thermometer. It is supplied with high resolution camera & TFT display screen to view sample in capillaries.

The apparatus consists of an in-built magnetic stirrer, an electronics controller with indicator for precisely adjusting the rate of heating of silicon oil-bath an ON/OFF switch, a pilot lamp, a magnifier, glare free background illuminator and a High/Low range temperature selector switch and digital temperature indicator with RS-PT 100 RTD sensor.

The 'Start' switch is used to start the measurement of melting point. User can stop the process of measurement using 'Stop' switch after the instrument reaches the melting point of the sample. The display will always show the last temperature where 'Stop' switch was pressed in last.





## **Technical Data**

**TEMPERATURE C** 0-300 °C on a 4 digit LED display

**DISPLAY**TFT screen with high resolution camera for viewing capillaries

& Temperatue in 7 segment 4digit LED display

RESOLUTION 0.1 °C in model 2935,935 or 1°C in model 934

CAPILARY GLASS TUBE 75 mm long, 0.8 to 1.1 mm internal diameter

**BOILING POINT TUBE** Glass Tube 6 x 75mm Long

AMOUNT OF SAMPLE

Fine powder properly dried at a temperature considerably below

its melting point, 4 to 6 mm high

OIL-BATH Silicon oil bath beaker - 200 ml capacity with teflon cover fitted

with oil immersion heater. It is having three holes for holding the capillaries, one for boiling point tube and one for thermometer

STIRRER SPEED Controllabe with front knob

**POWER** 230V ±10% AC, 50 Hz

DIMENSION 370 x 290 x 290mm (LxBxH) (Approx.)

WEIGHT 12 Kg. (Approx.)

ACCESSORIES • TFT Display Screen & High Resolution Camera

Box of Capillaries

• Glass Tubes for Liquid Sample (6 x 75 mm) - 2Nos.

• Magnetic Capsule

Bottle of Silicon Oil - 250 ml

· Glass Cylindrical Beaker with Teflon cover fitted with immersion heater

Instruction Manual

Dust Cove

## **Product range:**

Semi Auto Analyser, Double Beam UV/VIS Spectrophotometer, Single Beam UV/VIS Spec-trophotometer, Flame Photometer, Hemoglobin Meter, Photo Colorimeter, pH Meter, Conductivity **TDS** Meter. DO Meter, Salinity Turbidity Meter. Meter, Nephelometer, Colony Counter, Karl Fischer Moisture Titrator, Photo Fluorometer, Dissolution Test Appa-ratus, Disintegration Test Apparatus, Friability Test Apparatus, Melting Point Apparatus, Telethermometer, Temperature Indicator, Water & Soil Analysis Kit, Portable pH Meter, Por-table Conductivity Meter, Portable TDS Meter, Portable DO Meter, Student Microscope, Binocular Microscope, Co-Axial Binocular, Medical Microscope.









