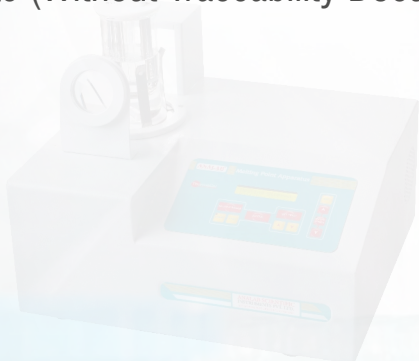


Microcontroller Based Melting/Boiling Point Apparatus **Model: ThermoCal | Make: ANALAB | HSN Code: 90278990**



Supplied with 250ml Beaker, Teflon Lid, Tubular Heater, RTD Sensor, Silicon Oil (200g Bottle), Melting Capillary One End Sealed (Pack of 100 Nos.), Boiling Tube, Teflon Coated Magnetic Paddle, Sample Tapping Rod, Two Melting Standards 49°C and 238°C, Power Cord, Operational & Instruction Manual with SOP, Calibration Test Certificate (Without Traceability Document) and Warranty Card.



Technical Specification:

Temperature Controller	: Microcontroller Based
Heating Media	: By Silicon Oil
Temperature Range	: +5°C above ambient to 300°C
Readability	: 1°C
Temperature Accuracy	: ± 1°C
Overheating Protection	: 20°C above expected melting point
Safety Features	: Heater will not turn on, if stirrer is off
Temperature Calibration	: On-site with calibrated thermometer / temperature indicator / Pharmacopeia Standard
Magnetic Stirrer	: Built-in with soft touch Key speed controller
Melting Capillary Port	: Three
Boiling Tube	: One
Restore Factory Set Calibration Data	: Possible by user
Heating Before Set Point (EMP)*	: Automatic heating depending upon temperature difference
Heating After Set Point (EMP)*	: Approx. 1.0°C/min
Temperature Sensor	: Simplex PT-100
Glass Melting Capillary	: OD: 1.4 to 1.6mm ID: 1.0mm Length: 100mm One End Sealed
Sample Filling Height	: 3mm
Viewing of Melting Capillary	: 10x Magnifying Glass
Display of Melting Range	: Simultaneous MP1 (On set temperature) & MP2 (Clear temperature)
Display	: 16 x 2 Line Alphanumeric Backlit LCD
Keypad	: Membrane waterproof polycarbonate soft touch keypad compliance to UL/ROHS
Power Supply	: 230VAC ± 10%, 50 Hz

* EMP: Expected Melting Point

Optional

1. Calibration Standard Kit for Melting Point Apparatus - (ANALAB Certified)

Consist of 06 Melting Standards as specified bellow, Melting Capillary One End Sealed 100 mm Long (Pack of 100) – 02 Pack, Boiling Tube – 02 Nos., Sample Tapping Rod.

Melting Standards :

1. Benzophenone - Melting Range : 47 - 49 °C
2. Vanillin - Melting Range : 81 - 83 °C
3. Benzoic Acid - Melting Range : 121.5 - 123.5 °C
4. Sulfanilamide - Melting Range : 164 - 167 °C
5. Caffeine - Melting Range : 235 - 238 °C
6. Phenolphthalein - Melting Range : 258 - 262 °C

Note: Melting Range / Melting Point specified on standard bottle is re-pack based on the values of batch number specified by manufacturer and their COA.

2. Keypad Screen Guard

3. Traceability Documents

Available other Models of Melting / Boiling Point Apparatus

- Microcontroller Based Melting/Boiling Point Apparatus Model: ThermoCal - Resolution: 1.0°C & Temp.: 300°C with Silicon Oil
- Microcontroller Based Melting/Boiling Point Apparatus Model: μ ThermoCal10 Resolution: 0.1°C & Temp.: 300°C with Silicon Oil
- Programmable Melting/Boiling Point Apparatus Model: μ ThermoCal25 Resolution: 0.1°C & Temp.: 300°C with Silicon Oil & Printing Facility as per Non-GLP Format
- Automatic Programmable Melting Point Apparatus Model: μ ThermoCal25+ with Manual Boiling Point, Block Technology, Resolution: 0.1°C, Temp.: 350°C & Printing Facility as per Non-GLP Format
- Automatic Programmable Melting Point Apparatus Model: μ ThermoCal50 with Manual Boiling Point, Block Technology, Resolution: 0.1°C, Temp.: 350°C & Printing Facility as per GLP Format
- Automatic Programmable Melting Point Apparatus Model: μ ThermoCal100 with Manual Boiling Point, Block Technology, Resolution: 0.1°C, Temp.: 400°C, Printing Facility as per GLP Format & 21 CFR Part-11 Compliance

Product Range

- pH/mV/°C/ORP Analyzer • Conductivity/TDS/Resistivity/Salinity/°C Analyzer
- Multiparameter Analyzer (pH/ORP/Conductivity/TDS/Resistivity/Salinity/°C)
- Karl Fischer Titrator • Auto Titrator • Automatic Melting Point Apparatus
- Flame Photometer • Friability Test Apparatus • Tablet Dis-integration Test Apparatus
- Tap Density Test Apparatus • Tablet Hardness Tester • Leak Test Apparatus
- Tablet Dissolution Test Apparatus • Electromagnetic Sieve Shaker • Ultrasonic Bath (Sonicator) • Analytical Electronics Balance • Halogen Based Moisture Analyzer
- Visible & UV-Vis. Spectrophotometer • Nitrogen Gas Generator • Zero Air Gas Generator • Combination Nitrogen / Zero Air Gas Generator • Air Drying Unit for TOC Analyzer • Dew Point Apparatus • Gas Handling & Purification System • Laboratory Furniture & Fume Hood • Exhaust Hood for AAS/ICP.

ANALAB SCIENTIFIC INSTRUMENTS PVT. LTD.

AN ISO 9001 : 2015 CERTIFIED CO.
CIN: U33110GJ2005PTC046555

Plot No. 361, Sayajimarket,
N. H. No. 8 By-Pass,
At & Post : Sayajipura,
Vadodara - 390019, Gujarat, India.

+91 265 2514404, 9714503393

info@analab.co.in

www.analab.co.in, www.analabscientific.com

