# **Sub-Zero Temperature Dry Block Calibrator**

R40 Plus **Heavy Duty** 

Ideal for Field & Lab Calibration purpose.

#### **SALIENT FEATURES**

ortable
ost Effective
ast heating & Cooling
ID Temperature Control
witch Test Facility

#### **SPECIFICATIONS**

Range	-30°C to 120°C (@ 21°C)
Resolution	0.1°C
Accuracy	±0.5°C
Stability	±0.1°C
Stabilization Time	15 Minutes
Temperature Readout	°C / °F Selectable
Well Diameter	30 mm
Immersion Depth	110 mm
Heating Time	10 Minutes (from Ambient to max.) (approx.)
Cooling Time	30 Minutes (from Ambient to min.) (approx.)
Interchangeable Thermo wells	Multihole: 2 x ¼" & 1 x ½" Standard
Switch Test Facility / Supply	Provided / 5V DC (open)
Power Supply / Consumption	230 V AC, 50 Hz, 140W



#### STANDARD INCLUSIONS

- **Basic Instrument**
- Cable for Thermostat Switch Test
- Mains Cable
- Insertion Tube Multihole : 2 x 1/4" & 1 x 1/2"
- Tool for Insertion Tube
- Spare Fuses
- Traceable Calibration certificate
- Instruction Manual
- Carrying Case

## **OPTIONAL (ADD-ON) ITEMS**

- Computer Interface
- "Caltemp" Calibration Software
- Consult us for Multihole (Typical) Probes
- Calibration Certificates are issued in Accordance with our Scope as granted by NABL per ISO/IEC 17025:2017 Standards
- Power Supply 110V AC, 60 Hz

### Manufactured by

## NAGMAN INSTRUMENTS AND ELECTRONICS PRIVATE LIMITED AN ISO 9001:2015 CERTIFIED COMPANY 170/1a2, Chennai Bangalore Highway Road, Sembarambakkam, Chennai – 600 123. INDIA.

**Phone - Export Sales** +91-44-6677 7025.

**Phone - Domestic Sales** 044–6677 7024, 044–6677 7005 **Email** : <u>mktqchennai@nagman.com</u> Email: exports@nagman.com



www.nagman.com

