### **Temperature**

# Nagman Sub-Zero Temperature Calibrator

Portable / Bench-top Model

Ideal for quick / fast Lab / Site Calibration of TC / RTD, Bi-Metal Thermometers,
Temperature Switches / Indicators etc. – in Industrial & Marine Applications.

Microprocessor based Precision Dry Block

#### Model

#### MP40R

- Range : -40°C above Ambient to 123°C
- Accuracy : ±0.3°C
- Advanced Microprocessor based Technology
- High Precision / Exceptional Stability
- Portable Field & Lab use
- · Fast heating & Cooling
- Switch Test & Hold facility
- Current Measurement & Transmitter Supply
- Programmable Slope Rate
- Analog Output
- RS-232 Computer Interface
- Calibration Software (optional)



## Specifications MP40R

Range
-40°C from Ambient to 123°C

Resolution
±0.1°C

Accuracy
±0.3°C

Stability \*
±0.05°C

Stabilisation Time
7 Minutes

Temperature Readout
°C / °F Switchable

Well Diameter
19 mm

14 Minutes (from Ambient to max.)

#### **Cooling Time**

34 Minutes (from Ambient to min.)

#### Interchangeable Thermowells

Single Hole to suit 1/4" - Standard

 Current Input
 Resolution
 Accuracy (mA)

 0 to 24 mA
 0.01 mA
 ±0.05% FS + 1 digit

#### Transmitter Supply / Temperature Switch

24V / 30 mA DC / 5V

Power Supply / Consumption

230V AC / 50 Hz / 120 W

Instrument Dimensions (L x D x H)

155 x 375 x 300 mm

Instrument Weight

10 Kgs.

#### STANDARD DELIVERY

Basic Instrument

**Immersion Depth** 

100 mm

- Test Leads
- Mains Cable
- Insertion Tube (to suit 1/4" Probe)
- Tool for Insertion Tube
- Spare Fuses
- RS-232 Computer Interface
- Traceable Calibration Certificate
- Instruction Manual
- Carrying Case

#### **OPTIONALS**

- Additional Single hole Insert (Maximum 15 mm)
- Multi-hole Insert (consult us)
- "Caltemp" Calibration Software
- 115V AC / 60 Hz Model
- Calibration Certificate from NABL Accredited as per ISO/IEC 17025:2005 Laboratory

Product of

# Nagman Instruments & Electronics (P) Ltd.

- Comprehensive Calibration Solutions (Standards / Systems / Packages / Software / Services)
Chennai – 600 123. INDIA.





**Heating Time** 

<sup>\*</sup> Measured at bottom of well with Precision Sensors