# **Temperature Calibrator**

## Portable/Benchtop

UNFC-100E
Lab Standard

Precision Dry Block Calibrator with Multihole Interchangeable Thermowells

Ideal for quick/fast Site Calibration of RTDs/TCs/Bi-Metal Thermometers, Temperature Switches/Indicators etc. in Industrial & Marine Applications

#### **SALIENT FEATURES**

Advanced – PID-Controller
Heavy Duty Portable / Bench-top Model
High Resolution & Stability
Switch Test Contact Measurement
Multi-hole Thermowell Inserts

#### **SPECIFICATIONS**

Range	-100°C to +25°C
Resolution	0.01°C (+25 to -19.99°C)
	0.1°C (-20°C from -100°C)
Accuracy	±0.3°C
Stability	±0.05°C
Stabilisation Time	15 Minutes
Temperature Readout	°C / °F Selectable
Well Diameter	30 mm
Immersion Depth	150 mm
Heating Time (-100 to 25°C)	50 Minutes approx.
Cooling Time	
25 to -60°C	40 Minutes approx.
-60°C to -100°C	50 Minutes approx.
Switch Test facility	Provided
Interchangeable Thermowells	Multihole to suit 2 x 6.5 mm & 1 x 8.5 mm Probes.
	Other Sizes available as optional
Housing / Mounting	Bench-top
Power Supply	90 ~ 220V AC, 50/60 Hz
Instrument Dimensions (L x W x H)	439 x 240 x 358 mm
Instrument Weight	15 Kgs. (approx.)



### STANDARD INCLUSIONS

- Basic Instrument
- Test Leads
- Mains Cable
- Multihole Insertion Tubes to suit 2 x 6.5 mm & 1 x 8.5 mm probes
- Tool for Insertion Tubes

- Spare Fuses
- Calibration Certificates are issued in Accordance with our Scope as granted by NABL per ISO/IEC 17025:2017 Standards
- Instruction Manual
- Carrying Case

## OPTIONAL (ADD-ON) ITEMS

• Additional Thermowells/Insertion Tubes & Multihole - Contact us

Manufactured by

## NAGMAN INSTRUMENTS & ELECTRONICS (P) LTD.

Chennai-Bangalore National Highway, Nazarathpet P.O., Chembarambakkam, Chennai – 600 123. INDIA.

AN ISO 9001:2015 CERTIFIED COMPANY

Since 1972 Export Sales

 Domestic Sales
 Phone : 044 - 66777020, 005, 021, 024.
 Fax : 044 - 66777050.

 Export Sales
 Phone : +91-44-66777006, 008.
 Fax : +91-44-66777050.

**E-Mail**: mktgchennai@nagman.com **E-Mail**: exports@nagman.com

www.nagman.com