Technical Datasheet

Low Temperature Dry Block Calibrator

Portable/Benchtop

Heavy Duty Models with an array of Interchangeable/Multihole Thermowells

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

Meets the requirements of "Safety of Life at Sea" (SOLAS IX Maintenance Regulations) & "International Safety Management" (ISM)

SALIENT FEATURES

Heavy Duty Portable / Bench-top Model	
Rugged Field Use & for Calibration at Site	
Auto-tune PID Control	
Switch Test facility	
Fast and Reliable	
Improved Accuracy, Resolution & Stability	
Interchangeable Thermowell Inserts, Single / Multihole	
Meets CE Norms	



350-H/350-H2

SPECIFICATIONS

Range	10°C above Ambient to 350°C
Resolution	0.1°C
Accuracy	±1°C /1.2°C (350-H2)
Stability	±0.3°C (350-H); ±0.4°C (350-H2)
Stabilisation Time	15 Minutes
Well Diameter	30 mm
Immersion Depth	110 mm (350-H); 190 mm (350-H2)
Heating Time (Ambient to max.) (approx.)	20 Minutes (350-H); 28 Minutes (350-H2) (approx.)
Cooling Time Max. (to 100°C) (approx.)	45 Minutes (350-H); 60 Minutes (350-H2) (approx.)
Interchangeable Thermowells	Multihole to suit 2 x ¼" & 1 x ½" Probes. Other Sizes available as optional.
Switch Test facility/Supply	Provided/5V DC (open)
Power Supply/Consumption	230V AC/50 Hz/500 W
Instrument Dimensions (L x D x H)	160 x 330 x 350 mm (350-H); 160 x 365 x 450 mm (350-H2)
Instrument Weight	7 Kg. (350-H) 8.5 Kg. (350H-2)

STANDARD INCLUSIONS

- **Basic Instrument**
- Test Leads
- Mains Cable
- Insertion Tubes (to suit 2 x ¼" & 1 x ½" Probes)
- Tool for Insertion Tubes

- Spare Fuses
- Traceable Calibration Certificate Instruction Manual
- **Carrying Case**

- **OPTIONAL (ADD-ON) ITEMS**
 - **Computer Interface**
 - "Caltemp" Calibration Software
 - Additional Thermowells / Insertion Tubes (to choose from) : Single hole standard sizes to suit : 1/8", 1/4", 3/8", 1/2", 3/4" & 3, 4, 5, 6, 7, 8, 10, 12, 13, 15, 17, 19 & 21 mm probes Multihole (Typical) : (1x6 + 1x8) or (3x6) or (1x10 + 1x4) mm
 - Power Supply 110V AC,60 Hz
 - Dual Voltage selection (110V AC & 230V AC)
 - Calibration Certificates are issued in Accordance with our Scope as granted by NABL per ISO/IEC 17025:2017 Standards •

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 - Domestic Sales 044–6677 7024, 044–6677 7005 Email : <u>mktqchennai@naqman.com</u> **Phone - Export Sales** +91-44-6677 7025. Email: exports@nagman.com

www.nagman.com

Specifications subject to change owing to continuous development. Contact us for latest Datasheet.



NIE/TDS/350-H 350-H2/2309/00