# Technical Datasheet HSN CODE NO.: 90273090 Fluidized Bath Fluidized Bath FB 06S Semi-Portable Stirred Bath

### Medium Temperature Calibrators.

Ideal choice for simultaneous Calibration of several Temperature Sensors in quick time – Thermocouples / RTD Assemblies, Glass Thermometers, Filled System (Dial) Thermometers / Temperature Switches etc.

Calibration of bulky / heavy, odd shaped / sized Sensors – a must for Process Industries, Power Stations etc. with 1000s of Temperature Sensors installed.

### **SALIENT FEATURES**

Compact Design / Cost Effective

Dry, relatively inert / clean / non-toxic safe

No Fitment / Immersion Problems

Short / Long Immersion - to suit Multitype / Multiple Sensor Calibration

Rapid Heat Transfer & Precise Temperature Control

Stainless Steel Inner Container

Complete with Moisture Separator, Flow Meter, Pressure Regulator, Autotune PID Temperature Control, Cooling Coil etc.

Switch Test facility

Castor Wheels for easy movement

Computer Interface & "Caltemp" Calibration Software – Optional



## **SPECIFICATIONS**

Aodels	FB 06S
lange	20°C above Ambient to 600°C
Resolution	0.1°C
Accuracy	±1°C
tability	±0.2°C
abilization Time	25 Minutes
orking Chamber Dia	155 mm
nmersion Depth	250 mm
eating Time (Ambient to max.)	50 Minutes (approx.)
Cooling time (to 100°C)	3 Hours (without cooling attachment)
	45 Minutes (with cooling attachment
mperature Readout (PID Controller)	°C / °F Selectable
Pressure **	1 to 1.5 Kg/cm <sup>2</sup>
Flow	25 LPM(max)
eight of Medium	6 Kgs
ner Container	Stainless Steel
ower Supply	2 KW
mension (W x D x H)	800 x 350 x 570 mm
eight (without Medium)	40 Kgs. (approx.)
ounting	Floor Model / Castor Wheel

### QUANTITY: 1 No.

## **STANDARD INCLUSIONS**

- Fluidized Bath completes with Moisture separator, Flow Meter, Pressure Regulator
- Over Spill Flange & Cooling Coil attachment \*
- Test Leads for Switch Test
- Aluminium Oxide Powder : 6 Kgs. •
- Evacuation System ٠
- Calibration Certificates are issued in Accordance with our Scope as granted by NABL per ISO/IEC 17025:2017 Standards ٠
- Instruction Manual ٠

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

- Probe Plate Basket (Plate drilled to suit probes) •
- Probe Carrier / Holder to suit - specify dia of Probe to be calibrated & number of probes (max. 8)
- Air Filter •
- Equalizing Block (Single/Multihole) to achieve higher Stability (±0.1°C) .
- Computer Interface & Calibration Software ٠
- \* Tap Water supply required \*\* Dry Compressed Air required (@ 7 bar).

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 : <u>exports@naqman.com</u> www.nagman.com

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



NIE/TDS/FB 06S/06L/0525/01