HM003 thermometer

Handheld Series

Part of the Hanwell handheld series, the HM003 is a thermocouple thermometer/simulator with high accuracy that is designed to simulate known temperature as a cross-check on other instruments.

Features

- Quick and easy to use
- Designed to simulate known temperature as a cross check on other instruments calibration accuracy
- User configurable auto switch off capability
- \checkmark Over range / Open circuit sensor indication
- \checkmark Low battery indication
- ✓ Self-calibrating

Typical Applications

Food manufacturing

Instrumentation specification Dimension (Excl. ancillaries)

- Food storage
- Catering



C

Product code: HM003

Environmental	
Ambient Operating range	-30°C to 50°C
Storage temperature range	-40°C to 50°C
Humidity	0 to 70% RH
Temperature scales	°C or °F or °A

Accessories	
HP01-S	Dual surface / immersion probe
HPS01	Food simulant probe
HP05	General purpose needle probe
HP07	Heavy duty needle probe

Electrical

Weight

Power supply Case material

Battery life

IP Rating

Measurement range	-200°C to 1372°C (dependant on probe)	
Accuracy @ 23°C	+/- 0.2°C +/- 1% of reading	
Cold junction compensation	0.0075°C/°C	
Characteristic errors	< 0.05°C	
Temperature Coefficient	0.01% of reading/ °C	
Resolution	0.1° to 1° above 1000°C (autoranging)	

130 x 70 x 33 mm

PP3 9V I.E.C 6F22 battery

Greater than 100 hours (Alkaline)

155 grams

ABS plastic

IP67

Manufactured by Hanwell | Ellab CE 🗵 RoHS

Version 2 - EC190194

Disclaimer: The information contained herein is believed to be reliable. Hanwell Solutions Ltd. is not responsible for

hanwell.com



SCL



ISI sa Rue du D

ISI sa-nv Instrumentation for Science and Industry Rue du Doyenné 3 Dekenijstraat 1180 Brussels – Belgium - Tel 02/ 343 30 81

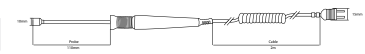


Probe options (supplied separately)

Operating range Accuracy -50°C to +250°C Type T Thermocouple

Size

1/2 Class | (+/-0.2 5°C +/- 0.15%) 10mm diameter by 110mm long



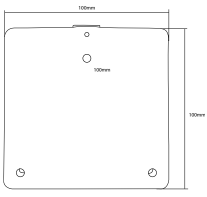
Features:

- Ribbon band sensor with thermocouple sensor attached and draught shield

- Stainless steel 316 (Food grade)
- 2M curly polyurethane cable with moulded connector
- Waterproof and dishwasher safe
- 2 in 1 probe used for surface temperatures and used immersed to take
- liquid temperatures
- Fast response

HPS01 Food simulant probe

Operating range	-50°C to +150°C
Accuracy	Type T Thermocouple 1/2 Class (+/-0.2 5°C +/- 0.15%)
Size	100 x 100 x 100mm Nylon block probe with internal thermocouple sensor



Features:

- Mini connection socket housed within body of probe
- Splash-proof
- Ideal for long term temperature measurement

HP05 General purpose needle probe				
Operating range	-100°C to +280°C			
Accuracy	Type T Thermocouple 1/2 Class (+/-0.2 5°C +/- 0.15%)			
Size	3.3 mm diameter by 100mm long			

Features:

- Stainless steel 316 (Food grade)
- 2M curly polyure hane cable with moulded connector
- Waterproof and dishwasher safe
- Designed for cooked/chilled products, or any semi solid state material
- Includes Therma sprint technology

Manufactured by Hanwell | Ellab 🤇 🗵 RoHS

Version 2 - EC190194

Disclaimer: The information contained herein is believed to be reliable. Hanwell Solutions Ltd. is not responsible for

hanwell.com



ISI sa-nv Instrumentation for Science and Industry Rue du Doyenné 3 Dekenijstraat 1180 Brussels – Belgium - Tel 02/ 343 30 81



Probe options (supplied separately)

HP07 Heavy duty needle probe			
Operating range	-100°C to +		

Accuracy

Size

-100°C to +280°C Type T Thermocouple 1/2 Class I (+/-0.2 5°C +/- 0.15%) 6.0 mm diameter by 100mm long

Features:

- Stainless steel 316 (Food grade)
- 2M curly polyure hane cable with moulded connector
- Waterproof and dishwasher safe
- Designed for measurement of semi solid or solid materials
- Pencil point tip
- Includes Therma Sprint technology

Manufactured by Hanwell | Ellab C€ 🗵 RoHS

Version 2 - EC190194

Disclaimer: The information contained herein is believed to be reliable. Hanwell Solutions Ltd. is not responsible for

hanwell.com



ISI sa-nv Instrumentation for Science and Industry Rue du Doyenné 3 Dekenijstraat 1180 Brussels – Belgium - Tel 02/ 343 30 81