

HM004 thermometer

Temperature

Handheld Series

Part of the Hanwell Handheld Series, the HM004 is a versatile microprocessor based thermocouple thermometer. The dual display instrument is a high quality and highly accurate unit that offers max, min and hold functions/measurements.

Features

- Quick and easy to use
- Dual display instrument which offers max, min and hold functions/ measurements
- √ User configurable auto switch off capability
- ✓ Over range / Open circuit sensor indication
- √ Low battery indication
- √ Self-calibrating

Typical Applications

- · Food manufacturing
- Food storage
- Catering



Product code: HM004

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

Instrumentation specification		
Dimension (Excl. ancillaries)	130 x 70 x 33 mm	
Weight	155 grams	
Power supply	PP3 9V I.E.C 6F22 battery	
Case material	ABS plastic	
Battery life	Greater than 200 hours (Alkaline)	
IP Rating	IP67	

Electrical	
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)

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

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 any incorrect or incomplete information on this datasheet and the information or product maybe changed without notice

hanwell.com

mail: sales@isi-be.eu web: www.isi-be.eu





Probe options (supplied separately)

HP01-S Dual surface /immersion probe

Operating range -50°C to +250°C

Type T Thermocouple Accuracy 1/2 Class | (+/-0.2 5°C +/- 0.15%)

Size 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

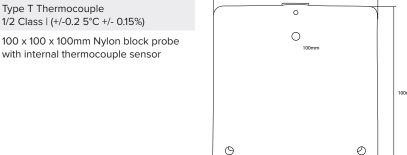
HPS01 Food simulant probe

-50°C to +150°C Operating range

Type T Thermocouple Accuracy

1/2 Class | (+/-0.2 5°C +/- 0.15%)

Size 100 x 100 x 100mm Nylon block probe



Features:

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

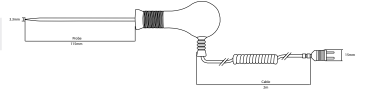
HP05 General purpose needle probe

Operating range -100°C to +280°C

Type T Thermocouple Accuracy

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 polyurethane 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



mail: sales@isi-be.eu web: www.isi-be.eu



Probe options (supplied separately)

HP07 Heavy duty needle probe Operating range -100°C to +280°C Accuracy Type T Thermocouple 1/2 Class I (+/-0.2 5°C +/- 0.15%) Size 6.0 mm diameter by 100mm long

Features:

- Stainless steel 316 (Food grade)
- 2M curly polyurethane 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 (€ 🗵 RoHS

Version 2 - EC190194

Disclaimer: The information contained herein is believed to be reliable. Hanwell Solutions Ltd. is not responsible for any incorrect or incomplete information on this datasheet and the information or product maybe changed without notice.

anvincorrector

hanwell.com