# HM007 thermometer

## Handheld Series

The HM007 thermometer has integral barcode scanner and Bluetooth capabilities. The scanner records product location/ID plus time, date and temperature and Bluetooth transmits the data to a PC, mobile phone or PDA for easy portable temperature logging.

### **Features**

- ✓ Integral barcode reader
- Built in Bluetooth communications
- Logs up to 1000 times and dates temperature records
- ✓ Supplied complete with PC software
- ✓ Low battery indication
- ✓ °C/°F selectable
- User configurable Auto Switch Off capability
- ✓ Over range / Open circuit sensor indication
- Can be used with all available probes
- Infrared sensor compatibility

### **Typical Applications**

- Food manufacturing
- Food storage
- Catering/Food service

### Instrumentation specification

Dimension (Excl. ancillaries)	160 x 50 x 30 mm
Weight	200 grams
Power supply	PP3 9V I.E.C 6F22 battery
Case material	ABS plastic
Battery life	Greater than 200 hours (Alkaline)

#### Electrical

Measurement range	-200°C to 1372°C (dependant on probe)
Accuracy @ 23°C	+/- 1% of reading +/- 0.2°C
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)

### X SCAN Hanwell Part of the Ellab G HM007

#### Product code: HM007

Environmental		
Ambient Operating range		0°C to 50°C
Storage temperature range		-20°C to 50°C
Humidity		0 to 70% RH
Temperature scales		°C or °F
Barcode		
Readable barcodes	All UPC/EAN/JAN Codes EAN28 Codes Code39 Code128	
Bluetooth		
Class	Class 1	
Class Contains	010001	S22btmodule-Cl1
Contains	010001	S22btmodule-Cl1
0.000	010001	S22btmodule-Cl1
Contains	FCC Id:	S22btmodule-Cl1 face / immersion probe
Contains Accessories	FCC Id: Dual sur	
Contains Accessories HP01-S	FCC Id: Dual sur Food sir	face / immersion probe
Contains Accessories HP01-S HPS01	FCC Id: Dual sur Food sir General	face / immersion probe nulant 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

hanwell.com



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

(INTERCONTINENTAL SERVICES INC)









### 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:

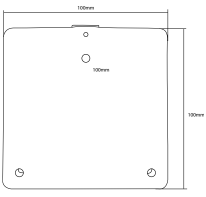
- Ribbon band sensor with thermocouple sensor attached and draught shield

- 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

(INTERCONTINENTAL SERVICES INC) mail : sales@isi-be.eu web : www.isi-be.eu



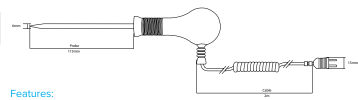
### Probe options (supplied separately)

HP07 Heavy duty needle probe

Operating range Accuracy

Size

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



- 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

hanwell.com



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

(INTERCONTINENTAL SERVICES INC) mail : sales@isi-be.eu web : www.isi-be.eu