



2025

Specialists in the design & manufacture of temperature measuring equipment since 1983



THERMAPEN® ONE THERMOMETER

Reaches temperature in just ONE second

- 5-year quarantee
- Waterproof to IP67
- Auto-intelligent backlit display

The Thermapen ONE is the ultimate kitchen thermometer. Quick, accurate and easy-to-use, measuring temperature over the range of -49.9 to 299.9 °C

Unrivalled speed and accuracy

The Thermapen One is currently the fastest instant-read thermometer on the market, reading temperatures in just one second. Accurate to ±0.3 °C (-19.9 to 119.9 °C) ±0.4 °C (-49.9 to 199.9 °C) otherwise ±1.0 °C.

Designed for kitchen professionals

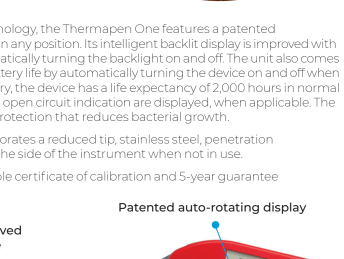
Designed using industry leading thermocouple technology, the Thermapen One features a patented self-rotating display that can be used with either hand in any position. Its intelligent backlit display is improved with a cool white LCD that senses varying light levels, automatically turning the backlight on and off. The unit also comes with a motion-sensing sleep mode that maximises battery life by automatically turning the device on and off when set down or picked up. Powered by a single AAA battery, the device has a life expectancy of 2,000 hours in normal use, without the backlight. Both low battery (icon) and open circuit indication are displayed, when applicable. The casing is washable and includes Biomaster product protection that reduces bacterial growth.

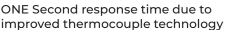
The Thermapen One is waterproof to IP67 and incorporates a reduced tip, stainless steel, penetration probe that conveniently folds back through 180° into the side of the instrument when not in use.

Each Thermapen One is supplied with a FREE traceable certificate of calibration and 5-year guarantee























Specification	Thermapen One	
Range	-49.9 to 299.9 °C	
Resolution	0.1 °C or 1 °C - user selectable	
Accuracy	±0.3 °C (-19.9 to 119.9 °C)	
	±0.4 °C (-49.9 to 199.9 °C) otherwise ±1.0 °C	
Battery	1 x 1.5 volt AAA	
Battery life	2,000 hours (without backlight)	
Sensor type	K thermocouple	
Display	14.3 mm (horizontal) & 11.85 mm (vertical) LCD	
Dimensions	19.3 x 48.2 x 156.2 mm	
Weight	115 grams	
FREE traceable certificate of calibration included		



THERMAPEN® CLASSIC THERMOMETER

- Over 50 % faster than traditional probes
- Reaches temperature in just 3 seconds
- FREE traceable certificate of calibration
- Lightweight and easy-to-use

The Thermapen Classic thermometer incorporates a large digital display with a precise read-out of temperature over the range of -49.9 to 299.9 °C with a 0.1 °C resolution and an accuracy of ±0.4 °C. The resolution can be switched to 1°C, if required, via a switch in the battery compartment. The thermometer will power off automatically after ten minutes, maximising battery life. This feature can be disabled if not required.

The casing is washable and includes Biomaster product protection that reduces bacterial growth and the ergonomic rubber seal minimises the risk of the ingress of water, dust or food. The Thermapen Classic also benefits from being splashproof. The true temperature of a product can be tested in just three seconds. The Thermapen Classic incorporates a reduced tip, stainless steel, food penetration probe (Ø3.3 x 115 mm) that conveniently folds back through 180° into the side of the instrument when not in use.

Both low battery (icon) and open circuit indication are displayed, when applicable. Each Thermapen is powered by two lithium coin cell batteries with a minimum life expectancy of 1500 hours.

Pro-Surface Thermapen®

The Pro-Surface Thermapen thermometer measures the temperature of grills, hotplates and other surfaces over the range of -49.9 to 299.9 °C with a user-selectable resolution of 0.1 or 1 °C.

Simply open the probe and take the reading - the pivoting probe and swivel tip ensure perfect surface contact and high accuracy measurement.



Order code	Description
231-217	Thermapen Classic - white
231-227	Thermapen Classic - yellow
231-237	Thermapen Classic - green
231-247	Thermapen Classic - red
231-257	Thermapen Classic - blue
231-279	Pro-Surface Thermapen
830-260	Protective silicone cover
830-130	Thermapen pouch - charcoal grey
830-131	Thermapen pouch - beige
830-140	Thermapen holster - charcoal grey
830-141	Thermapen holster - beige
830-260	Protective silicone cover
830-265	Silicone cover - glow in dark
830-470	Thermapen magnetic band with lanyard
832-002	Stainless steel wall bracket



Stainless steel wall bracket (832-002) Stores the Thermapen safely when not in use. Keyhole slot for hanging (screws not supplied) Measures 27 x 58 x 115 mm











Specification	Thermapen Classic/Pro-Surface
Range	-49.9 to 299.9 °C
Resolution	0.1 °C or 1 °C - user selectable
Accuracy	± 0.4 °C (-49.9 to 199.9 °C) otherwise ± 1 °C*
Battery	2 x 3 volt CR2032 lithium coin cell
Battery life	1,500 hours
Sensor type	K thermocouple
Display	14.5 mm LCD
Dimensions	19 x 47 x 153 mm
Weight	97 grams

Pro-Surface Accuracy: ± 0.4 °C (-49.9 to 149.9 °C) or ± 1 % FREE traceable certificate of calibration included



THERMAPEN® IR THERMOMETER

- Patented, automatic 360° rotational display
- Adjustable emissivity for different surfaces

The Thermapen IR combines two advanced ETI products: the RayTemp 2 infrared thermometer and the Thermapen thermometer. Now available in red.

Housed in a durable PC/ABS case with Biomaster product protection to reduce bacterial growth, it features a motion-sensing sleep mode that conserves battery life by turning the instrument on or off when picked up or set down.

The thermometer has a target ratio of 5:1, so should be positioned as close to the target as possible for accurate readings. The default emissivity is 0.95, but can be adjusted between 0.1 and 1 via the mode button where can also access max/min temperature function.

When the penetration probe is open, the thermometer will read internal temperatures using the probe. When the probe is closed, simply press the scan button to display the surface temperature.

Order code	Description
228-065	Thermapen IR - white
228-045	Thermapen IR - red
228-114	Thermapen IR with air probe
830-480	Protective silicone cover
830-001	Zip pouch
832-002	Stainless steel wall bracket
830-485	Silicone cover - glow in dark

















Specification	Thermapen IR	
Range - infrared	-49.9 to 349.9 °C	
Range - probe	-49.9 to 299.9 °C	
Resolution	0.1 or 1 °C/°F - user selectable	
Accuracy - infrared	±1 °C (0 to 100 °C) otherwise ±2 °C or ±2 % of reading whichever is greater	
Accuracy - probe	± 0.4 °C (-49.9 to 199.9 °C) otherwise ± 1 °C	
Field of view	Target ratio 5:1	
Emissivity	0.95 default - adjustable 0.1 to 1	
Battery	2 x 3 volt CR2032 lithium coin cell	
Battery life	1,000 hours - continuous use	
Display	12 mm (horizontal) & 10 mm (vertical) LCD	
Dimensions	19 x 50 x 157 mm	
Weight	125 grams	
FREE traceable certificate of calibration included (probe & IR)		

THERMAPEN® ACCESSORIES

NEW Magnetic band with lanyard
 Keep your Thermapen safe and on hand
 in the kitchen with a magnetic attachment
 for easy storage on metal surfaces (830-470).







Holster 75 x 190 mm (830-140/141)



NEW Thermapen pouches & holsters

Embossed with the Thermapen logo, these accessories combine style and durability. For more details visit our website.

Order code	Description
830-130	Thermapen pouch - charcoal grey
830-131	Thermapen pouch - beige
830-140	Thermapen holster - charcoal grey
830-141	Thermapen holster - beige
830-260	Protective silicone cover
830-265	Silicone cover - glow in the dark
830-470	Thermapen magnetic band with lanyard
832-002	Stainless steel wall bracket





Pouch 40 x 75 x 170 mm (830-130/131)



GOURMET THERMOMETER

- CalCheck 0.0 °C function
- ±0.5 °C accuracy

The Gourmet folding probe thermometer is an easy-to-use instrument, ideal for monitoring cooking, cooling and food holding temperatures as part of HACCP and health and safety procedures. The unit incorporates two moulded push buttons (on/off and hold) and a CalCheck function that allows the user to verify the accuracy of the thermometer at any time.

Each unit incorporates a stainless steel, penetration probe (Ø3.5 x 110 mm) that conveniently folds back into the side of the instrument when not in use. The housing includes Biomaster product protection that reduces bacterial growth.

Available in five colours, ideal for different food types or preparation areas.

Order code	Description
810-730	Gourmet thermometer - white
810-732	Gourmet thermometer - yellow
810-733	Gourmet thermometer - green
810-734	Gourmet thermometer - red
810-735	Gourmet thermometer - blue
830-110	Protective wallet
830-001	Zip pouch
832-002	Stainless steel wall bracket



Specification	Gourmet
Range	-39.9 to 149.9 °C
Resolution	0.1 °C/°F
Accuracy	±0.5 °C (-39.9 to 124.9 °C)
Battery	3 volt CR2032 lithium coin cell
Battery life	5,000 hours
Sensor type	Thermistor
Display	16 mm LCD
Dimensions	20 x 52 x 155 mm
Weight	83 grams

THERMALITE® DIGITAL THERMOMETER

- ±0.5 °C accuracy
- FREE traceable certificate of calibration

The ThermaLite digital thermometer is lightweight and easy to use, ideal for measuring the temperature of food and semi-solid materials.

The instrument displays temperature over the range of -40 to 300 °C with a 0.1 °C/°F resolution and an accuracy of ± 0.5 °C (-10 to 100 °C). Each ThermaLite also incorporates a CalCheck function that allows the user to verify the accuracy of the thermometer at any time.

The thermometer features a clear, easy-to-read LCD display with an open circuit 'Err' and battery replacement indication. The auto power-off facility turns the instrument off automatically after ten minutes, maximising battery life and is supplied complete with a FREE traceable certificate of calibration.

Each unit is supplied with a protective probe cover and is waterproof to IP66.

 Ø2.0 x 14 mm Reduced tip for faster and more accurate readings

Order	code	Description

810-305 ThermaLite thermometer











Specification	ThermaLite	
Range	-40 to 300 °C	
Resolution	0.1 °C/°F	
Accuracy	±0.5 °C (-10 to 100 °C)	
	±2.5 °C (200 to 300 °C)	
	±1.5 °C otherwise	
Battery	3 volt CR2032 lithium coin cell	
Battery life	2,000 hours	
Sensor type	Thermistor	
Display	25 x 23.5 mm LCD	
Dimensions	22 x 36.3 x 223 mm	
Probe dimensions	Ø3.3 x 85 mm (probe tip Ø2.0 x 14 mm)	
Weight	67 grams	
FREE traceable certificate of calibration included		



Ideal for HACCP procedures

FREE traceable certificate of calibration

The Food Check is designed specifically for the food and catering professional. The thermometer will measure temperature quickly and accurately when monitoring cooked and chilled foods as part of HACCP and health and safety procedures.

The unit features a large, easy to read, LCD display with open circuit and low battery indication. The Food Check will power off automatically after ten minutes, maximising battery life.

Each Food Check is supplied with a permanently attached food penetration probe with a 130 mm stainless steel stem and 500 mm PVC lead.

Order code	Description
221-018	Food Check - white
221-028	Food Check - yellow
221-038	Food Check - green
221-048	Food Check - red
221-058	Food Check - blue
830-221	Protective silicone cover - white*
832-050	S/steel wall bracket & cover
	Language and Halada Communication of Complete Ha

*Various colours available. See page 14 for details.



Specification	Food Check
Range	-49.9 to 299.9 °C
Resolution	0.1 °C
Accuracy	±0.4 °C (-49.9 to 149.9 °C) otherwise ±1 %
Battery & life	3 x 1.5 volt AAA - 10,000 hours
Sensor type	K thermocouple
Display	12 mm LCD
Dimensions	25 x 56 x 128 mm
Weight	160 grams
FREE traceable certificate of calibration included	

THERMAMITE® THERMOMETER & PROBE

FOOD CHECK THERMOMETER & PROBE

- Includes Biomaster product protection
- Simple one-button operation

The Thermamite thermometer offers accuracy, flexibility and ease of use, coupled with the durability and reliability that is required by the food and catering industry in helping to meet today's food hygiene legislation.

The instrument is housed in an ergonomic, robust ABS case that includes Biomaster product protection which reduces bacterial growth. Each unit is supplied with a permanently attached, pointed stainless steel food penetration

probe (Ø3.3 x 100 mm) and a 500 mm PVC lead.

Available in five different colours, ideal for different food types or preparation areas, that can help avoid cross contamination.

Order code	Description
261-010	Thermamite - white
261-020	Thermamite - yellow
261-030	Thermamite - green
261-040	Thermamite - red
261-050	Thermamite - blue
830-221	Protective silicone cover - white*
832-050	S/steel wall bracket & cover

*Various colours available. See page 14 for details.



Specification	Thermamite	
Range	-50 to 300 °C	
Resolution	1°C	
Accuracy	±1°C/1% of reading	
Battery & life	3 x 1.5 volt AAA - 10,000 hours	
Sensor type	K thermocouple	
Display	12 mm LCD	
Dimensions	25 x 56 x 128 mm	
Weight	160 grams	
FREE traceable certificate of calibration included		



High system accuracy ±0.4 °C & 0.1 °C resolution

FREE traceable certificate of calibration

The CaterTemp professional digital thermometer is designed with the catering and food processing industry in mind and incorporates a combination of proven circuitry and durability.

Each unit is housed in a robust ABS case that includes Biomaster product protection which reduces bacterial growth.

The instrument features a bright, easy to read LCD, displaying open circuit and low battery indication, when applicable. Each CaterTemp is supplied with a permanently attached food penetration probe with a 130 mm pointed, stainless steel stem and one metre coiled PU lead.

Order code	Description
221-046	CaterTemp
830-227	Protective silicone cover - black*
832-053	S/steel wall bracket & cover
*Various colours available. See page 14 for details.	



Specification	CaterTemp
Range	-49.9 to 299.9 °C
Resolution	0.1 °C
Accuracy	±0.4 °C (-49.9 to 149.9 °C) otherwise ±1 %
Battery & life	3 x 1.5 volt AAA - 10,000 hours
Sensor type	K thermocouple
Display	12 mm LCD
Dimensions	25 x 56 x 128 mm
Weight	175 grams
FREE traceable certificate of calibration included	

CATERTEMP® METAL THERMOMETER

- Our most durable thermometer yet
- Waterproof to IP67

The CaterTemp Metal thermometer is housed in a robust extruded aluminium waterproof case, offering IP67 protection, with a white powder coated finish. Designed for reliability and ease of use in day-to-day catering and food processing applications.

The CaterTemp Metal thermometer measures temperature over the range of -49.9 °C to 299.9 °C and features a large, easy to read, LCD display.

Each unit is supplied with a permanently attached, water resistant, heavy duty, food penetration probe with a Ø3.3 x 130 mm stainless steel stem and one metre PU coiled lead. The probe is both strong, versatile and suitable for a variety of applications including liquids, semi-solids and granular materials.

Order code	Description
221-800	CaterTemp Metal
832-789	Stainless steel wall bracket



HOLD	AUTO OFF	





Specification	CaterTemp Metal
Range	-49.9 °C to 299.9 °C
Resolution	0.1 °C
Accuracy	±0.4 °C (-49.9 to 149.9 °C) or otherwise ±1 %
Battery & life	3 x AAA - 10,000 hours @ 25°C
Sensor type	K thermocouple
Display	12 mm LCD
Dimensions	37 x 61.4 x 177 mm
Weight	325 grams
EDEE traceable certificate of calibration included	



THERMA 20 METAL THERMOMETER

• Extruded aluminium case for superior durability

Waterproof to IP67

The Therma 20 Metal waterproof thermometer offers IP67 protection and is housed in a robust extruded aluminium case. The thermometer utilises state of the art electronic circuitry, designed for reliability and ease of use and can be submerged or washed under a running tap - ideal for food processing applications where cleaning is paramount.

The Therma 20 Metal thermometer measures temperature over the range of -39.9 °C to 149.9 °C with a 0.1 °C resolution. The unit has a large, easy-to-read LCD display and an auto-power-off function.

The instrument incorporates an easy-to-use waterproof Lumberg screw-locking type connector, allowing a wide range of interchangeable thermistor probes to be used. We offer an extensive range of probes, see our website for details.

Order code	Description
221-700	Therma 20 Metal
832-789	Stainless steel wall bracket
174-266	Penetration probe
The Therma 20 Metal is exclusive of probe	



9°C to 149.9°C C 1°C ±0.1% of reading °C (-24.9 to 109.9°C) otherwise 1°C
°C ±0.1 % of reading
9
°C (-24.9 to 109.9 °C) otherwise 1 °C
C (27.5 to 105.5 C) other wise i C
.5 volt AAA - 10,000 hours @ 25 °C
rmistor
nm LCD
61.4 x 177 mm
grams

THERMA K METAL THERMOMETER

- Interchangeable thermocouple probes
- Wide temperature range -99.9 to 1372 °C

The Therma K Metal handheld thermometer is designed for reliability and ease of use in day-to-day catering and food processing applications. It has a sturdy waterproof case with a white powder coated finish and provides IP67 protection.

The thermometer has a large LCD display and can measure temperature over the range of -99.9 to 1372 °C, with a resolution of 0.1 °C. It also has an auto-power-off feature that turns it off after ten minutes to maximise battery life.

The thermometer has a thermocouple probe socket located at the top of the instrument, allowing for a wide range of interchangeable, thermocouple type K probes to be connected to the instrument. We offer an extensive range of probes, see our website for details.

Order code	Description
221-900	Therma K Metal
143-162	Penetration probe
832-789	Stainless steel wall bracket
The Therma K Metal is exclusive of probe	









HOLD





Specification	Therma K Metal
Range	-99.9 °C to 1372 °C
Resolution	0.1 °C to 999.9 °C then 1 °C
Accuracy (instrument only)	±0.4 °C ±0.1 % of reading
Battery & life	3 x AAA - 10,000 hours @ 25 °C
Sensor type	K thermocouple
Display	12 mm LCD
Dimensions	37 x 61.4 x 177 mm
Weight	235 grams
FREE traceable certificat	e of calibration included



THERMA 20 HIGH ACCURACY THERMOMETER

- Assured accuracy for the life of the thermometer
- Meets the European Standard EN 13485
- 2-year guarantee
- Optional test caps for accuracy checks

The Therma 20 thermistor thermometer has been specifically designed for use in the catering industry with HACCP and health and safety procedures in mind.

The instrument displays temperature to 0.1 °C over the range of -39.9 to 149.9 °C with a high system accuracy of ± 0.4 °C (-24.9 to 109.9 °C). This accuracy is guaranteed for life, due to the instrument's advanced electronics. The Therma 20 features an easy-to-read, LCD display with low battery indication.

The thermometer can be used in low ambient working temperatures down to -20 °C, which meets the requirements of the European Standard EN 13485 for the temperature monitoring of food through the supply chain, from transport to storage to point of sale.

The instrument is housed in an ergonomic, robust ABS case that includes Biomaster product protection which reduces bacterial growth. The thermometer's auto-power-off facility turns the instrument off automatically after ten minutes.

The Therma 20 incorporates an easy-to-use Lumberg screw-locking connector, allowing both a wide range of interchangeable thermistor probes and self-calibration test caps to perform accuracy checks.



Thermistor penetration probe (174-166)

 For alternative probes see page 12 or visit our website for our complete range.



THERMA 20 PROFESSIONAL CATERING THERMOMETER KIT

Each kit contains:

- Therma 20 thermometer (226-040)
- Thermistor penetration probe (174-166)
- Air wire probe (170-372)
- Temperature log book (831-100)
- Box of 100 Probe Wipes (836-220)
- ABS carrying case (834-120)



model available see our website for details.











Order code	Description
226-040	Therma 20
860-120	Professional catering kit
174-166	Thermistor penetration probe
286-001	Thermistor test cap -18 °C
286-002	Thermistor test cap 0 °C
286-003	Thermistor test cap 3 °C
286-004	Thermistor test cap 70 °C
286-005	Thermistor test cap 100 °C
830-221	Protective silicone cover - white
832-050	S/steel wall bracket & cover
Exclusive of	probe when purchased as a unit only

****	GOARANTEE BRITAIN	
Specification	Therma 20	
Range	-39.9 to 149.9 °C	
Resolution	0.1 °C	
Instrument only accuracy	±0.2 °C	
System accuracy	±0.5 °C (-24.9 to 109.9 °C)	
Battery & life	3 x 1.5 volt AAA - 20,000 hours	
Sensor type	Thermistor	
Display	12 mm LCD	
Dimensions	25 x 56 x 128 mm	
Weight	130 grams	
FREE traceable certificate of calibration included		



THERMA 22 & 22 PLUS THERMOMETERS

- Utilises thermistor or type T thermocouple probes
- Meets the European Standard EN 13485
- Includes Biomaster product protection
- FREE traceable certificate of calibration

The Therma 22 and 22 Plus thermometers accept both thermocouple and thermistor probes. The thermistor sensor gives greater accuracy whilst the type T thermocouple sensor gives a faster response with an extended measurement range.

Both units display temperature over a range of -199.9 to 400 °C (Type T thermocouple) and -39.9 to 149.9 °C (thermistor). The LCD display includes open circuit and low battery indication, and auto-power-off to maximise battery life.

Housed in an ABS case that includes Biomaster product protection, each unit also incorporates a Lumberg screw-locking type connector that supports a range of interchangeable probes. We offer an extensive range of probes, see page 12 for a select range or visit our website for our complete range.

 The Therma 22 Plus incorporates all the features of the Therma 22 thermometer, but with the addition of a backlight display, max/min memory function, hold function and is waterproof offering IP66/67 protection.

THERMA 22 FOOD HYGIENE THERMOMETER KIT



Order code	Description	
227-022	Therma 22*	
860-125	Food hygiene kit	
232-041	Therma 22 Plus*	
177-166	Type T penetration probe	
174-266	Thermistor penetration probe	
*Exclusive of probe when purchased as a unit only		



model available see our website for details.



Each kit contains:

- Therma 22 thermometer (227-022)
- Type T penetration probe (177-166)
- Air wire probe (177-372)
- Temperature log book (831-100)
- Box of 100 Probe Wipes (836-220)
- ABS carrying case (834-120)















Specification	Therma 22	Therma 22 Plus	
Range - Type T thermocouple	-199.9 to 400 °C		
Range - Thermistor	-39.9 to	149.9 °C	
Resolution	0.1 °C to 299.9 °C	C thereafter 1 °C	
Instrument only accuracy	±0.2 °C		
System accuracy - Type T t/c	±0.5 °C (-49.9 to 149.9 °C)		
System accuracy - Thermistor	r ±0.5 °C (-24.9 to 109.9 °C)		
Battery	3 x 1.5 volt AAA		
Battery life	10,000 hours 7,500 hours		
Sensor type	Thermistor/Type T thermocouple		
Display	12 mm LCD	15 mm LCD	
Dimensions	25 x 56 x 128 mm	32 x 71 x 141 mm	
Weight	130 grams	220 grams	
FREE traceable certificate of calibration included			



NTC THERMISTOR PROBES WITH LUMBERG CONNECTOR

		Order code
PENETRATION PROBE Ø3.3 x 130 mm	This stainless steel penetration probe is strong, versatile and incorporates a heavy-duty, ribbed, polypropylene handle with a colour-coded end cap. Ideal for measuring liquids, semi-solids and granular materials. Response time less than 5 seconds Probe temperature range -40 to 150 °C	174-161 174-162 174-164 174-165 174-166
FAST RESPONSE PROBE Ø2.6 x 130 mm	This stainless steel, fast response, needle penetration probe incorporates a heavy-duty ribbed, polypropylene handle. The probe is suitable for liquids and soft semi-solids including fish, fruit and other delicate materials. Response time less than 4 seconds Probe temperature range -40 to 150 °C	174-100
AIR OR GAS WIRE PROBE Ø3.7 x 30 mm with 1000 mm FEP lead	This fast response, air or gas wire probe is ideal for measuring air temperature in chill cabinets, fridges, freezers, offices, storage areas and similar. Supplied with a one metre FEP lead. Response time less than 2 seconds Probe temperature range -40 to 150 °C	170-372
AIR OR GAS PROBE	This stainless steel, fast response air or gas probe incorporates a heavy-duty ribbed, polypropylene handle. The probe is ideal for measuring air temperature in refrigeration units, storage areas and other similar applications. Response time less than 2 seconds Probe temperature range -40 to 150 °C	174-300
FOIL BETWEEN PACK PROBE 40 x 50 mm with 1000 mm FEP lead	This easy-to-use, flexible, fast response, foil between pack probe has been designed to measure between packs or boxes of produce in a variety of applications. Response time less than 3 seconds Probe temperature range -20 to 75 °C	170-090
CORKSCREW PROBE	This frozen food probe incorporates a heavy-duty T-shaped, polypropylene handle and a corkscrew design sensing tip. Ideal for measuring deep frozen foods or other frozen materials. Supplied with a one metre PVC detachable lead. Response time less than 9 seconds Probe temperature range -40 to 150 °C	170-175
CALIBRATION TEST CAPS WORKER STREET CAPS HORNER STREET CAPS TO SEE CHARACTERISTS TO	These thermistor test caps are suitable for checking the accuracy of the Therma 20 or any equivalent thermistor thermometer. Simply plug in the desired test cap and the display on the thermometer should show the same temperature as the certified value. Each test cap is supplied with a UKAS Certificate of Calibration with a guaranteed uncertainty of ±0.1 °C.	286-001 (-18 °C) 286-002 (0 °C) 286-003 (3 °C) 286-004 (70 °C) 286-005 (100 °C)

Please note: the above NTC thermistor probes are suitable for use with the Therma 20 and Therma 22 thermometers



SAF-T-LOG® RECORDING THERMOMETER

- Displays date, time & user name with each reading
- Automatically archives data & creates reports
- Helps your business be HACCP compliant
- PASS/FAIL & corrective actions displayed

Measure, store, download and print HACCP reports. No more paper logs or complicated devices to train staff how to use. The Saf-T-Log is as easy-to-use as your current thermometer.

The Saf-T-Log uses PC software to create a list of up to 300 items that you routinely measure, 10 corrective actions, along with up to 25 users. Each item can include a high/low temperature limit that gives the user instant on-screen pass/fail feedback or yes/no on non-temperature items. A time delay feature can be added to each temperature item. Up to seven different checklists can be created at any one time, to be saved, emailed to other users and uploaded onto any Saf-T-Log.

Record up to 1,000 readings by simply scrolling to the correct item and pressing record. Any 'fail' or 'no' answer can prompt the selection of a corrective action. Once readings are taken they can be downloaded to a PC automatically when reconnected. The data is archived and a report generated automatically with no additional user input. The Saf-T-Log report is locked so the data logged cannot be tampered with.

Housed in a durable, IP66/67 waterproof case with a choice of interchangeable type K thermocouple probes, the Saf-T-Log can be used for a wide variety of applications. The thermometer includes a high contrast backlit display with an accuracy of $\pm 0.4\,^{\circ}\text{C}$ and a calibration trim function.

Please note: The Saf-T-Log is exclusive of probe



Penetration probe (143-162)

Protective silicone cover.
Various colours are available see below for details

SAF-T-LOG SOFTWARE

The Saf-T-Log software is available as a free download from our website.

CUSTOMISED CHECKLISTS

Simply create your own checklist of items, upload to the unit, attach the appropriate probe and store readings at the touch of a button.



CORRECTIVE ACTIONS

The user is prompted to select a corrective action if the reading is outside of the acceptable limit. Easy for staff to implement and use.



REPORT GENERATOR

Reports are created automatically from the saved readings. Failed results are highlighted and notes or corrective actions included. Eliminates the need for paper logs.



SpecificationSaf-T-LogRange-100 to 1372 °CResolution0.1 °CAccuracy±0.4 °C ±0.1 % of readingBattery3 x 1.5 volt AAABattery life3,000 hours (without backlight)Sensor typeK thermocouple

IP66/

IP67

Display 12 mm LCD
Dimensions 32 x 71 x 141 mm
Weight 220 grams

AUTO

Order code	Description
292-701	Saf-T-Log
143-162	Penetration probe
830-231	Protective silicone cover - white
830-232	Protective silicone cover - yellow
830-233	Protective silicone cover - green
830-234	Protective silicone cover - red
830-235	Protective silicone cover - blue
830-257	Protective silicone cover - black
832-015	Stainless steel wall bracket

FREE traceable certificate of calibration included



THERMA 1, 3 & ELITE THERMOMETERS

- Elite model includes backlight & max/min functions
- FREE traceable certificate of calibration
- Interchangeable thermocouple probes
- Compact & robust design

The Therma 1 and 3 digital thermometers are rugged and easy-to-use instruments that operate through the range of -100 to 1372 °C with a 0.1 °C or 1 °C resolution. The thermometers are housed in a robust ABS case that contains Biomaster product protection to reduce bacterial growth.

The Therma 1 and 3 feature large, easy-to-read, LCD displays with open circuit 'Err', hold and low battery indication. Each thermometer is powered by three AAA batteries that give a minimum of 10,000 hours of battery life. The units will power off automatically after ten minutes, maximising battery life. This feature can be disabled by the user, if not required.

We offer an extensive range of interchangeable type K thermocouple probes for a variety of different applications, see opposite page for a select range or visit our website for our complete range.

Therma Elite thermometer

The Therma Elite incorporates all the features of a Therma 1 thermometer, but with the addition of a backlit display, max/min memory function and a mode button for the selection of 0.1/1 °C/°F. The thermometer also incorporates a calibration trim function (±2 °C) which allows the user to compensate for thermocouple probe errors.





model available see our website for details.

Order code	Description
221-041	Therma 1*
221-043	Therma 3
221-061	Therma Elite
123-160	Penetration probe
830-221	Protective silicone cover - white
830-222	Protective silicone cover - yellow
830-223	Protective silicone cover - green
830-224	Protective silicone cover - red
830-225	Protective silicone cover - blue
830-227	Protective silicone cover - black
832-053	S/steel wall bracket & cover
The Therma	a series is exclusive of probe

*Therma 1 Type T version available. See our website



OPTIONAL ACCESSORIES:

- Protective silicone cover the Therma series is splashproof to IP64 when used in conjunction with this cover. Various colours are available - see below for details
- Stainless steel wall bracket (screws not supplied)
 & protective black silicone cover (832-053)











Specification	Therma 1/Elite	Therma 3		
Range 0.1 °C	-99.9 to 299.9 °C	N/A		
Range 1 °C	300 to 1372 °C	-100 to 1372 °C		
Resolution	0.1 °C & 1 °C	1°C		
Accuracy	±0.4 °C ±0.1 %	±1 °C		
Battery & life	3 x 1.5 volt AAA - 10,000 hours			
Sensor type	K thermocouple	K thermocouple		
Display	Display 12 mm LCD			
Dimensions	25 x 56 x 128 mm			
Weight	130 grams			
FREE traceable certificate of calibration included				



HANDHELD TYPE K OR T THERMOCOUPLE PROBES

		Order code
PENETRATION PROBE	This stainless steel penetration probe is strong,	123-160
	versatile and ideal for measuring liquids and semi-solids.	323-160 (coiled lead)
Accuracy Accuracy Ø3.3 x 130 mm	 Response time less than 2 seconds Probe temperature range -75 to 250 °C 	(concaread)
PENETRATION PROBE	This extended, stainless steel penetration probe	123-168
	is strong, versatile and ideal for measuring liquids and semi-solids.	323-168 (coiled lead)
Accuracy Ø3.3 x 300 mm	 Response time less than 2 seconds Probe temperature range -75 to 250 °C 	,
FAST RESPONSE PROBE	This reduced tip (Ø1.8 x 25 mm), fast response,	123-159
	stainless steel penetration probe is ideal for liquids or soft semi-solids such as fish, fruit and other similar materials.	323-159 (coiled lead)
Accuracy Accuracy Ø3.3 x 100 mm	 Response time less than 2 seconds Probe temperature range -75 to 250 °C 	
NEEDLE PENETRATION PROBE	This fast response, stainless steel needle	123-100
	penetration probe is ideal for liquids or soft semi-solids such as fish, fruit etc.	323-100 (coiled lead)
Accuracy Accuracy Ø1.8 x 130 mm	 Response time less than 1 second Probe temperature range -75 to 250 °C 	
MINIATURE NEEDLE PROBE	This miniature, stainless steel needle probe is	133-180
	supplied with a one or two metre PTFE lead. Ideal for measuring small semi-solid items	(1m lead) 133-182
HIGH	and sous vide cooking.Response time less than I second	(2m lead)
Ø1.4 mm reducing to Ø1 mm tip x 50 mm	• Probe temperature range -75 to 250 °C	
BURGER PROBE	This burger probe has been specifically designed for use in fast food kitchens. The	123-745 (6 mm tip)
/ Well	12 mm stainless steel disc ensures the correct insertion depth (6 or 12 mm) every time.	123-746 (12 mm tip)
A COURACY Ø4.5 x 45 x 160 mm (6 or 12 mm tip)	 Response time less than 4 seconds Probe temperature range -75 to 250 °C 	(12111111111111111111111111111111111111
RIBBON SURFACE PROBE	This precision, ribbon surface probe utilises	123-030
	flat ribbon technology that ensures a fast, accurate response with minimal heat loss.	123-032
	A right-angled version is also available. • Response time less than 1 second	(right-angled)
Ø15 x 130 mm	Probe temperature range -75 to 250 °C	
RIGID BETWEEN PACK PROBE	This rigid, stainless steel between pack probe is strong and versatile, designed specifically to	123-060 (130 mm)
	measure between packets or boxes of produce.	123-080 (500 mm)
Accuracy Accuracy Ø4.5 x 130 or 500 mm	 Response time less than 2 seconds Probe temperature range -75 to 250 °C 	323-060 (coiled lead) 130 mm only
HIGH TEMPERATURE PROBE	This extended, flexible, mineral insulated	123-213
	(MI) probe can be bent to any shape without affecting its performance. Ideal for measuring	323-213 (coiled lead)
	high temperatures in deep fat fryers, ovens etc.Response time less than 4 seconds	,
Ø3 x 300 mm	Probe temperature range -200 to 1100 °C	

Please note: for hand held type T thermocouple probes, replace the third digit (3) of the order code with the number 7



DISHTEMP® THERMOMETER

- Simulates maximum plate surface temperatures
- Waterproof to IP66
- HACCP compatible
- FREE traceable certificate of calibration

The DishTemp thermometer simulates a plate as it's cleaned and sanitised in a commercial dishwasher, accurately recording the maximum surface temperature at the touch of a single button, eliminating the need for costly and inaccurate test strips and stem thermometers that do not stay in place or record the surface temperature of a plate.

The instrument indicates temperature over the range of 0 to 90 °C with a resolution of 0.1 °C/°F and an accuracy of ±0.5 °C. Incorporating a durable water-tight seal, the DishTemp thermometer is waterproof to IP66 and is supplied complete with a FREE one point (71 °C) traceable certificate of calibration.





model available see our website for details.











Specification	DishTemp	
Range	0 to 90 °C	
Resolution	0.1 °C/°F	
Accuracy	±0.5 °C	
Battery	3 volt CR2032 lithium coin cell	
Battery life	5,000 hours	
Display	Custom LCD	
Dimensions	14 x Ø127 mm	
Weight	120 grams	
FREE traceable certificate of calibration included		



SOUS VIDE THERMOMETER KITS

SOUS VIDE PREMIUM THERMOMETER KIT

Each kit contains:

- Therma 1 thermometer (221-041)
- 60 mm Sous Vide needle probe (133-109)
- 120 mm Sous Vide needle probe (133-110)
- Water-resistant countdown timer (806-150)
- Box of 100 Probe Wipes (836-220)
- Sous Vide foam/tape one metre (600-470)
- ABS carrying case (834-150)

Order code	Description	
860-035	Sous Vide Premium thermometer kit	
600-470	Additional Sous Vide foam/tape	
FREE traceable certificate of calibration included		





SOUS VIDE STANDARD THERMOMETER KIT

Each kit contains:

- Therma 1 thermometer (221-041)
- 60 mm Sous Vide needle probe (133-109)
- Sous Vide foam/tape one metre (600-470)
- Zip pouch (830-037)

Order code	Description	
860-036	Sous Vide Standard thermometer kit	
600-470	Additional Sous Vide foam/tape	
FREE traceable certificate of calibration included		

SOUS VIDE THERMAPEN® THERMOMETER

- Miniature needle probe for Sous Vide cooking
- High accuracy ±0.4 °C

The Sous Vide Thermapen thermometer has been specifically designed for sous vide cooking and areas where precise temperature measurement is required.

This model incorporates a miniature, stainless steel needle probe that has a \emptyset 1.1 x 60 mm reduced tip, that conveniently folds back through 180° into the side of the instrument when not in use.

Use in conjunction with sous vide tape to measure the core temperature without suffering water ingress into your vacuum sealed bag.

AUTO

		GUARANTEE BRITAIN
Order code	Description	
231-011	Sous Vide Thermapen	
600-470	Sous Vide foam/tape	
830-001	Zip pouch	

FREE traceable certificate of calibration included



Please Note: The probe tip is small in diameter and should be used with care.

OPTIONAL ACCESSORIES:

- Sous Vide foam/tape one metre (600-470)
- Zip pouch with belt strap (830-001)



PIZZA IR THERMOMETER

- Circular laser for precise targeting
- Backlit display

The NEW Pizza IR thermometer is a compact, lightweight, and easy-to-use infrared thermometer that provides fast and accurate temperature readings. It is the ideal tool to determine when your pizza oven's floor is ready to cook the perfect pizza.

The device features a 13-dot circular laser that offers precise targeting, with a fixed emissivity of 0.95. To display the surface temperature, simply aim and pull the trigger.

The thermometer is housed in a soft-touch case with a white backlit display and an auto-power off feature that turns the unit off after 10 seconds.

13-dot circular laser that offers precise targeting



Order code	Description
314-090	Pizza IR thermometer













Specification	Pizza IR thermometer
Range	-50 to 550 °C
Resolution	0.1 °C
Accuracy	± 2 % or 2 °C (0 to 550 °C) otherwise ± 4 °C
Distance to target	12:1
Emissivity	0.95 fixed
Battery	9V PP3
Battery life	38 hours
Dimensions	42 x 100 x 155 mm
Weight	186 grams

IR-POCKET THERMOMETER

- LED spot alignment safer than a laser
- Max/min, display hold & lock functions

The IR-Pocket non-contact, infrared thermometer has an easy to read, LCD display with low battery indication and an auto-power off facility that turns the instrument off after 15 seconds.

This thermometer features a two-button keypad, simply aim the thermometer at the target and press the 'measure' button to display the surface temperature instantly. Pressing the 'mode' button allows the user to access a variety of functions, i.e. max/min, °C/°F, lock and emissivity. The lock function allows for continuous temperature measurement and the emissivity is adjustable so the user can measure a variety of surface types.

The unit incorporates LED spot alignment, which allows the user to precisely target the diameter of the area being measured.

Order code	Description
814-060	IR-Pocket



Specification	IR-Pocket
Range	-9.9 to 199.9 °C
Resolution	0.1 °C/°F
Accuracy	±2 °C or ±2 % whichever is greater
Field of view	Target ratio 1:1
Emissivity	0.95 default - adjustable 0.1 to 1
Battery & life	2 x 1.5 volt AAA - 20 hours continuous use
Display	Custom LCD
Dimensions	25 x 52 x 100 mm
Weight	88 grams



MINI RAYTEMP® INFRARED THERMOMETER

- Target distance/diameter ratio 12:1
- Laser dot alignment

The Mini RayTemp infrared thermometer is compact, lightweight and ideal for numerous temperature measurement applications where contact with the item to be measured is an issue. Simply aim and pull the trigger to display the surface temperature of the item.

This infrared thermometer has a clear, easy-to-read, LCD display with low battery, backlight indication and an auto-power-off facility that turns the instrument off after ten seconds, maximising battery life.

The unit also incorporates laser assisted alignment as standard, to assist in pin-pointing the area of measurement, and incorporates a 12:1 optic ratio (target distance/diameter ratio) and a fixed emissivity of 0.95 making it suitable for a wide range of catering and food processing applications.

Order code	Description
814-080	Mini RayTemp
830-040	Protective nylon pouch



Specification	Mini RayTemp
Range	-50 to 330 °C
Resolution	0.1 °C/°F
Accuracy	±2 °C (0 to 330 °C) otherwise ±4 °C or ±4 % whichever is greater
Field of view	Target ratio 12:1
Emissivity	0.95 fixed
Battery & life	9 volt PP3 - 80 hours continuous use
Display	Custom LCD
Dimensions	36 x 88 x 131 mm
Weight	143 grams

RAYTEMP® 3 INFRARED FOOD THERMOMETER

- High accuracy over the critical food range
- Circular laser for precise targeting

The RayTemp 3 infrared food thermometer is compact, lightweight, easy-to-use and ideal for measuring food surface temperatures, eliminating the need to touch or contaminate the food you are measuring, avoiding the risk of cross-contamination. Additionally the unit is suitable for measuring the surface temperature of griddles and hotplates.

Simply aim and pull the trigger to display the temperature of the item being measured. In addition the LCD will display the maximum temperature. The RayTemp 3 incorporates a circular laser with centre dot indicator, which allows you to precisely target the diameter of the area to be measured, backlight indication and an auto-power-off facility that turns the unit off after 15 seconds, maximising battery life.

Order code	Description
814-040	RayTemp 3
830-040	Protective nylon pouch
834-740	ABS carrying case
814-132	Comparator













Specification	RayTemp 3
Range	-60 to 500 °C
Resolution	0.1 °C/ °F (-9.9 to 199.9 °C) or 1 °C
Accuracy	±1 °C (0 to 65 °C) otherwise ±2 °C
	or ±2 % whichever is greater
Field of view	Target ratio 12:1
Emissivity	0.97 fixed
Battery & life	2 x 1.5 volt AAA - 140 hours continuous use
Display	Custom LCD
Dimensions	40 x 66 x 155 mm
Weight	180 grams



THERMADATA® THERMOCOUPLE LOGGER

- Waterproof housing offering IP66/67 protection
- Temperature range -100 to 1372 °C
- Two channel type K thermocouple input
- Capture multiple logging processes in a single download

The NEW Therma Data Thermocouple Logger is part of a comprehensive range of portable data loggers utilising the latest in electronic technology and housed in waterproof, ergonomic case designed to meet IP66/67 protection.

This unit features dual type K thermocouple inputs and measures temperatures ranging from -100 to 1372 °C. It provides a resolution of 0.1 °C, automatically switching to 1 °C for readings between 300 and 1372 °C. At programmable intervals, it can record and store up to 120,000 temperature readings.

Each logger incorporates a red and green LED, the flashing green LED indicates that the logger is active/logging, and the flashing red LED indicates that your customised preset alarms have been exceeded.

A multi-logging feature also allows this instrument to be started and stopped, in order to map multiple processes, without having to download the data each time.

Featuring an easy-to-read LCD, the unit displays temperature, high and low limits, max/min recorded temperatures and comes with FREE downloadable software and traceable certificate of calibration.

We offer an extensive range of interchangeable type K thermocouple probes for a variety of different applications, see page 15 for a select range or visit our website for our complete range.



Order code	Description
291-121	Model TD2TC - Type K
812-510	USB-C lead for data loggers
ThermaData Thermocouple loggers are exclusive of probes	



NEW THERMADATA® HUB SOFTWARE

Therma Data Hub is our latest software solution, designed to simplify and enhance food safety HACCP procedures. Drawing on years of experience providing user-friendly solutions for food professionals, this complete platform visualises all your temperature data in one place.

With powerful analytics tools, customisable reports, and visualisations, you can gain actionable insights, track trends, and make data-driven decisions to improve your food safety processes.

For more information, see our website.









Specification	ThermaData Thermocouple Logger
Range	-100 to 1372 °C
Operating range	-20 to 50°C
Resolution	0.1 °C to 300 °C thereafter 1 °C
Accuracy	±0.4 °C ±0.1 % of reading
Memory	120,000
Sample rate	1 second to 240 minutes
Battery	1 x 2/3 AA Li-CoCl2
Battery life	1 year (1 minute sample rate)
Sensor type	Thermocouple
Display	12 mm LCD
Dimensions	67 x 84 x 30.5 mm
Weight	137 grams
FREE traceable	certificate of calibration included



THERMADATA® THERMISTOR LOGGER

- Waterproof housing offering IP66/67 protection
- Temperature range -40 to 125 °C (model dependent)
- Resolution 0.1 °C, high accuracy ±0.4 °C
- Capture multiple logging processes in a single download

The NEW ThermaData Thermistor Logger is part of a comprehensive range of portable data loggers utilising the latest in electronic technology and housed in a waterproof, ergonomic case designed to meet IP66/67 protection.

The unit is available in two models, and offers the choice between internal and external temperature sensors/ probes. The remote temperature probes are supplied with a one metre PVC/PFA lead.

Each logger incorporates a red and green LED, the flashing green LED indicates that the logger is active/logging, and the flashing red LED indicates that your customised preset alarms have been exceeded.

The Therma Data Thermistor Logger measures temperature over the range of -40 to 125 °C (model dependent) with a 0.1 °C resolution. At programmable intervals the logger will record the temperature, up to a maximum of 120,000 readings.

A multi-logging feature also allows this instrument to be started and stopped, in order to map multiple processes, without having to download the data each time.

Featuring an easy-to-read LCD, the unit displays temperature, high and low limits and max/min recorded temperatures.



USB-C® lead

Allow easy connection to any PC with a standard USB port socket. Simply connect lead to the data logger, install software on your PC and go! Sold separately (812-510).

Order code	Description
291-001	Model TD
291-011	Model TD1F
812-510	USB-C lead for data loggers



NEW THERMADATA® HUB SOFTWARE

ThermaData Hub is our latest software solution, designed to simplify and enhance food safety HACCP procedures. Drawing on years of experience providing wireless, user-friendly solutions for food professionals, this complete platform visualises all your temperature data in one place.

With powerful analytics tools, customisable reports, and visualisations, you can gain actionable insights, track trends, and make data-driven decisions to improve your food safety processes.

For more information, see our website.









Specification	ThermaData Thermistor Logger
Range - internal	-20 to 85 °C - model dependent
Range - external	-40 to 125 °C - model dependent
Operating range	-20 to 85 °C
Resolution	0.1 °C
Accuracy	±0.4 °C
Memory	120,000
Sample rate	1 second to 240 minutes
Battery	1 x 2/3 AA Li-CoCl2
Battery life	1 year (1 minute sample rate)
Sensor type	Thermistor
Display	12 mm LCD
Dimensions	67 x 84 x 30.5 mm
Weight	120 grams (TD) / 133 grams (TD1F)
Ontional LIKAS C	ertificate of Calibration available



THERMADATA® WIFI LOGGERS FOR TEMPERATURE

Receive notifications when alarm limits are exceeded

Access recorded data worldwide via internet

FREE software with NO ongoing or subscription charges

Programmable high/low alarms

The NEW ThermaData WiFi Loggers now feature improved connectivity and convenience. With enhanced WiFi reliability, they stay connected at all times, ensuring uninterrupted data logging. An enhanced Bluetooth pairing setup also simplifies the initial setup, making it quicker and more user-friendly. These battery-powered loggers offer a cost-effective temperature monitoring system that remotely records the temperature of appliances and buildings. Each logger transmits the recorded data to a Wi-Fi router connected to the internet. This data can then be accessed and viewed from anywhere in the world using a PC, laptop, or tablet.



The loggers have a range limited to the specification of the users
Wi-Fi router. Each logger has an intuitive LCD displaying; temperature,
Wi-Fi and internet connection status, max/min recorded temperatures, alarm status and battery life.

At programmable intervals, the loggers will record temperature from both sensors, recording up to a maximum of 36,000 readings (18,000 from each sensor). The temperature value on the LCD display on each logger will flash to indicate that the customised preset alarms have been exceeded. Each logger communicates directly to the Wi-Fi router at set intervals to push data through the internet into ThermaData Hub. The information is available to be analysed and exported into a report format. Each unit is supplied with a USB lead and FREE wall bracket. ThermaData Hub software is available to download FREE from our website and is licence free, with no ongoing or subscription charges.

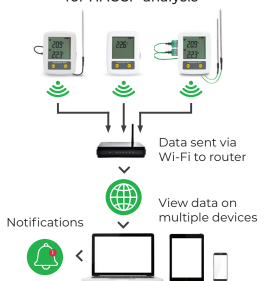
HOW DOES THE THERMADATA WIFI LOGGER WORK?

Using the unique ID of each logger, ThermaData Hub creates a secure connection between logger and software, which can be accessed and viewed anytime and anywhere with an internet connection. Each logger communicates directly to the Wi-Fi router at set intervals to push data through the internet into ThermaData Hub. The information is available to be analysed and exported into a report format

Simple setup & easy-to-use software makes the ThermaData WiFi loggers perfect for HACCP analysis







NEW THERMADATA® HUB SOFTWARE

ThermaData Hub is our latest software solution, designed to simplify and enhance food safety HACCP procedures. Drawing on years of experience providing wireless, user-friendly solutions for food professionals, this complete platform visualises all your temperature data in one place.

With powerful analytics tools, customisable reports, and visualisations, you can gain actionable insights, track trends, and make data-driven decisions to improve your food safety processes.

For more information, see our website.

Please note: Wi-Fi routers have a range of 100 metres depending on the make, model, capabilities and setup of the router. Environmental conditions may also affect the signal strength.



THERMADATA® WIFI ONE/TWO CHANNEL THERMISTOR LOGGERS

The Therma Data WiFi thermistor loggers can be supplied with one internal sensor or a stainless steel general purpose probe (Ø3.3 x 100 mm) with a one metre PUR/PVC fixed lead. **Please Note:** Model TD1F is supplied with one external remote probe and an internal sensor.

Specification	TD	TDIF
Range - internal	0 to 50 °C	0 to 50 °C
Range - external	N/A	-40 to 125 °C
Resolution	0.1 °C/°F	
Accuracy	±0.5 °C	
Memory	36,000 readings	2 x 18,000 readings
Sample rate	6 seconds to 330	minutes
Battery & life	2 x 1.5 volt AA - ap	oproximately 1 year
Display	13.4 mm LCD	
Dimensions	29 x 72.5 x 96 mr	n
Weight	165 grams mode	el dependant
FREE traceable certificate of calibration included		













Order code	Description
297-001	Model TD
297-011	Model TD1F*

832-590 ABS wall bracket also included (see website)
*Inclusive of thermistor probe(s)

NEW THERMADATA® HUB SOFTWARE

For more information, see our website.

THERMADATA® WIFI TWO CHANNEL THERMOCOUPLE LOGGERS

The ThermaData WiFi thermocouple loggers are available in two sensor types, type K and type T thermocouple. **Please Note:** Each logger is supplied exclusive of probes, see below for a small selection of probes available or for our complete range contact our sales office or visit our website.

Specification	ThermaData WiFi - Thermocouple
Range - type K	-100 to 1372 °C
Range - type T	-100 to 400 °C
Resolution	0.1 °C/°F to 999.9 thereafter 1 °C/°F
Accuracy	±0.4 °C ±0.1 % of reading
Memory	2 x 18,000 readings
Sample rate	6 seconds to 330 minutes
Battery & life	2 x 1.5 volt AA - approximately 1 year
Display	13.4 mm LCD
Dimensions	29 x 72.5 x 96 mm
Weight	165 grams
FREE traceable certificate of calibration included	













Order code	Description
297-121	Model TD2TC - type K
297-721	Model TD2TC - type T
830-800	Magnetic mount
830-880	Protective cover - black
Exclusive of thermocouple probes	

		Order code
GENERAL PURPOSE PROBE Action Action Ø3.3 x 100 mm	This stainless steel probe is suitable for a wide range of applications. Supplied with a one metre PTFE insulated lead and connector. Response time less than 5 seconds Probe temperature range -75 to 250 °C	133-158 (1000 mm) 133-220 (3000 mm) 133-222 (5000 mm)
FOOD SIMULANT PROBE Action Action 9 x 100 x 100 mm	This polypropylene simulant probe is designed for use in refrigeration, food storage and chill cabinets. Supplied with a one metre PTFE insulated lead and connector. • Probe temperature range -20 to 100 °C	133-350 (1000 mm) 133-352 (3000 mm) 133-354 (5000 mm)
HEAVY-DUTY PTFE WIRE PROBE Action Action Ø2.4 x 1000 or 2000 mm	This heavy-duty, PTFE insulated wire probe is ideal for measuring the air temperature in fridges, freezers, ovens etc. Response time less than 1 second Probe temperature range 75 to 250 °C	133-372 (1000 mm) 133-373 (2000 mm)

Please note: for type T thermocouple probes, replace the third digit (3) of the order code with the number 7



THERMADATA® LITE LOGGER

- LED shows if limits are exceeded
- FREE software to download

The Therma Data Lite logger is a cost effective, self-contained temperature data logger or blind recording thermometer that is designed to record the temperature of the surrounding environment. The logger is housed in a water resistant polyethylene case and incorporates two LED status indicators.

The Therma Data Hub software allows the user to programme the logging sample/interval rate (6 seconds to 255 minutes), the real-time clock, °C/°F, delayed start (maximum 23 hours, 59 minutes), push-button start, temperature start or time start and a 31-character user ID.

The software also incorporates a password protected calibration adjustment feature that allows the user to check the calibration of loggers and make minor adjustments of 0.1 °C (±3 °C). For more information contact our sales office or visit our website.

Order code	Description
293-010	ThermaData Lite - white
293-020	ThermaData Lite - yellow
293-050	ThermaData Lite - blue
293-070	ThermaData Lite - black
812-510	USB-C® lead



Specification	ThermaData Lite	
Range	-40 to 85 °C	
Resolution	0.1 °C	
Accuracy	±0.5 °C	
Memory	16,000	
Sample rate	6 seconds to 255 minutes	
Battery	3.6 volt ½ AA lithium	
Battery life	Minimum 3 years	
Dimensions	Ø55 x 25 mm	
Weight	40 grams	
Optional UKAS Certificate of Calibration available		

THERMADATA® STAINLESS STEEL PRO LOGGERS

- Integral USB interface for setup & download
- 6 probe options available

These ThermaData Stainless Steel Pro loggers are ideal for food, pharmaceutical and other applications where a high temperature data logger is required. The Stainless Steel Pro is housed in a waterproof, food grade 316 stainless steel case to protect the logger from corrosion, impact and moisture (IP66/67).

The ThermaData Hub software allows the user to programme the logging sample/interval rate and also incorporates a password protected calibration adjustment feature that allows the user to check the calibration of loggers and make minor adjustments.

Each logger is supplied with a one metre USB-C® lead.

Order code	Description
294-900	Stainless steel logger - without probe
294-940	Stainless steel logger - 20 mm FR probe
294-930	Stainless steel logger - 50 mm probe
294-931	Stainless steel logger - 100 mm probe
294-932	Stainless steel logger - 150 mm probe
294-933	Stainless steel logger - 200 mm probe
Supplied with a one metre USB-C® lead	



Specification	ThermaData Stainless Steel Pro
Range	-20 to 125 °C
Resolution	0.1 °C
Accuracy	±0.5 °C
Memory	16,000 temperature readings
Sample rate	1 second to 255 minutes
Battery	3.6 volt 2/3 AA lithium
Battery life	3 years (based on 6 sec sample rate)
Dimensions	Ø22.5 x 129 mm (excluding probe)
Weight	170 grams - model dependant



THERMAPOD USB LOGGER

- No software required to download data
- Records up to 7,500 readings
- Splashproof to IP65
- Temperature range -25 to 85 °C

NEW for 2025, The ThermaPod USB logger is the ideal choice for logistics and transportation. With no software required, the logger will generate its own PDF report when plugged into a computer, allowing the user to easily accept or reject a delivery.

The ThermaPod measures temperatures over the range of -25 to 85 °C with a 0.1 °C resolution and is splashproof to IP65. Using the two buttons on either side of the LCD screen, the user can program set intervals between six and 255 minutes. The logger will record up to a maximum of 7,500 readings.

Each unit is powered by a 3-volt CR2032 battery that gives up to 10,000 hours of continuous use. When idle, the display will automatically power off after 30 seconds, maximising battery life.

The unit incorporates an LED that will flash green when the data function is on and red when it is connected to a computer.





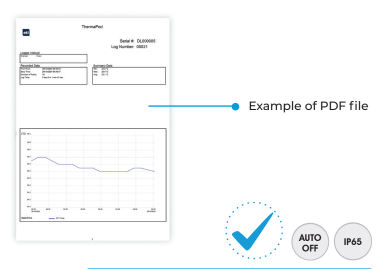


Download data instantly
 Simply plug the ThermaPod USB Logger into a computer to generate a PDF report



Order code Description

825-290 ThermaPod USB Logger



ThermaPod USB Logger
-25 to 85 °C
0.1 °C
± 0.5 °C (-10 to 70 °C) otherwise ± 1 °C
7,500 readings
6 to 255 minutes
3 volt CR2032 lithium coin cell
10,000 hours
Custom LCD
14.5 x 26 x 76 mm
26 grams



MULTI-FUNCTION THERMOMETER

- Includes CalCheck 0.0 °C function
- Displays both temperature & alarm set temperatures

The Multi-Function is a compact and easy-to-use thermometer ideal for restaurants, bars and cafes as an economical solution for temperature measurement applications.

The thermometer features a display hold facility, max/min memory and a CalCheck 0.0 °C function together with an adjustable audible high/low temperature alarm.

The Multi-Function thermometer housing and probe handle includes Biomaster product protection that reduces bacterial growth.

Each unit is supplied with a stainless steel, food penetration probe (\emptyset 3.5 x 125 mm) with one metre PVC connecting lead, pocket clip and probe cover.















Specification	Multi-Function
Range	-19.9 to 149.9 °C
Resolution	0.1 °C/°F
Accuracy	± 1 °C (0 to 120 °C) otherwise ± 2 °C
Battery & life	1.5 volt AAA - 5,000 hours
Sensor type	Thermistor
Display	Custom LCD
Dimensions	25 x 75 x 125 mm
Weight	111 grams

Order code Description

810-927 Multi-Function thermometer

ECOTEMP® THERMOMETER

- Detachable, stainless steel penetration probe
- Large, easy-to-read LCD display

The EcoTemp digital thermometer features a large, easy-to-read, LCD display with display hold and max/min memory functions. The instrument measures temperature over the range of -49.9 to 199.9 °C with a 0.1 °C/°F resolution. Both open circuit and low battery indication are displayed when applicable. This thermometer is ideal for monitoring cooking and food holding temperatures as part of HACCP and health and safety procedures.

The EcoTemp thermometer housing and probe handle includes Biomaster product protection that reduces bacterial growth. Each unit is supplied with a detachable, stainless steel food penetration probe (Ø3.5 x 125 mm) with a 700 mm silicone connecting lead.

Order code	Description
810-950	EcoTemp thermometer & probe
810-951	Replacement penetration probe
810-952	Air wire probe (3m)
810-954	Air wire probe (1.5m)
810-955	Oven penetration probe
830-215	Protective silicone cover - white



EcoTemp
-49.9 to 199.9 °C
0.1 °C/°F
±1 °C (-49.9 to 149.9 °C)
2 x 1.5 volt AAA - 10,000 hours
Thermistor
Custom 22 mm LCD
20 x 58 x 165 mm
115 grams



MICRO POCKET THERMOMETER

- Compact design, ideal for chefs' pockets
- Reduced tip for faster response

The NEW water-resistant Micro Pocket thermometer is the ideal choice for chefs who need a compact and convenient thermometer for spot checks in the kitchen.

Measuring temperature over the range of -50 to 150 °C with a 0.1 °C resolution, the thermometer will power off automatically after 5 minutes, maximising battery life.

The instrument incorporates a Ø2.5 x 100 mm stainless steel penetration probe with a reduced fast response Ø1.6 mm tip.

Available in white, red and blue, each unit is supplied with a protective

probe cover that incorporates a pocket clip for safe storage and transportation.



Order code	Description
810-841	Micro Pocket thermometer - white
810-844	Micro Pocket thermometer - red
810-845	Micro Pocket thermometer - blue

ThermaStick® thermometer

The ThermaStick is a handy, pocket-sized, waterproof to IP66 thermometer that incorporates a Ø2.5 x 115 mm stainless steel penetration probe with a reduced fast response Ø1.6 mm tip.

The unit measures temperature over the range of -49.9 to 299.9 °C with a resolution of 0.1 °C/°F and accuracy of ±0.5 °C (-10 to 100 °C) otherwise ±2.5 °C and features two easy-to-use push buttons, on/off and max/min.



Specification	n ThermaStick
•	
Range	-49.9 to 299.9 °C
Resolution	0.1 °C/°F
Accuracy	± 0.5 °C (-10 to 100 °C) otherwise ± 2.5 °C
Battery & life	3 volt CR2032 lithium coin cell - 5,000 hours
Sensor type	Thermistor
Display	12 mm LCD
Dimensions	Ø46 x 15 x 188 mm
Weight	28 grams
Order code	Description
810-401	ThermaStick thermometer - white
810-404	ThermaStick thermometer - red
810-405	ThermaStick thermometer - blue



Specification	Micro Pocket
Range	-50 to 150 °C
Resolution	0.1 °C
Accuracy	± 0.5 °C (-10 to 100 °C) otherwise 1.0 °C
Battery	1 x 3 volt CR1632 lithium coin cell
Battery life	2,000 hours
Sensor type	Thermistor
Display	13 x 9 mm
Dimensions	22 x 27 x 124 mm
Weight	15 grams

ThermaProbe® thermometer

The Therma Probe is a lightweight, waterproof to IP66 thermometer with a bi-directional auto-rotating display. It comes with a Ø2.5 x 70 mm stainless steel penetration probe with a reduced fast response Ø1.6 mm tip, and includes max/min and on/off buttons.

Each unit is supplied with two batteries and a protective probe cover.



Specification	ThermaProbe
Range	-50 to 300 °C
Resolution	0.1 °C/°F
Accuracy	±0.5 °C (-10 to 100 °C) otherwise ±2.5 °C
Battery & life	2 x 1.5 volt LR44 - 4,000 hours
Sensor type	Thermistor
Display	Custom LCD
Dimensions	Ø51 x 178 mm
Weight	41 grams

Order code	Description
810-421	ThermaProbe thermometer



POCKET-SIZED THERMOMETERS



This pen-shaped thermometer measures temperature over the range of -49.9 to 149.9 °C, features a $\emptyset 3.5 \times 120$ mm stainless steel penetration probe and incorporates a °C/°F switch and display hold feature. Supplied with a probe cover that includes a pocket clip.

Specification	Pen-shaped
Range	-49.9 to 149.9 °C
Resolution	0.1 °C/°F
Accuracy	±1 °C
Battery & life	1.5 volt LR44 - 5,000 hours
Sensor type	Thermistor
Display	6 mm LCD
Dimensions	17 x 20 x 190 mm
Weight	15 grams

Order code Description 810-260 Pen-shaped thermometer

Waterproof thermometer



This waterproof IP66/67 thermometer incorporates a Ø2.5 x 122 mm stainless steel penetration probe and has been designed for reliability and ease of use in routine day-to-day catering and food preparation applications.

This unit measures temperature over the range of -49.9 to 199.9 °C with a 0.1 °C resolution and features a max/min temperature recording function.

Specification	Waterproof
Range	-49.9 to 199.9 °C
Resolution	0.1 °C/°F
Accuracy	±0.5 °C (-9.9 to 99.9 °C) otherwise ±1.5 °C
Battery & life	3 volt CR2032 lithium coin cell - 5,000 hours
Sensor type	Thermistor
Display	8 mm LCD
Dimensions	15 x 26 x 200 mm
Weight	25 grams
Order code I	Description
	Waterproof thermometer
	Protective silicone cover
030-2/3 F	Protective silicorie cover

T-shaped thermometer



This handy-sized thermometer measures temperature over the range of -49.9 to 149.9 °C, features a \emptyset 3.5 x 120 mm stainless steel penetration probe and incorporates a °C/°F switch and display hold feature. Supplied with a probe cover that includes a pocket clip.

Specification	T-shaped
Range	-49.9 to 149.9 °C
Resolution	0.1 °C/°F
Accuracy	±1 °C
Battery & life	1.5 volt LR44 - 5,000 hours
Sensor type	Thermistor
Display	6 mm LCD
Dimensions	20 x 58 x 145 mm
Weight	15 grams

Order code	Description
810-265	T-shaped thermometer

Waterproof T-Shaped thermometers



These waterproof, T-shaped thermometers offer IP66/67 protection and are housed in a robust, polycarbonate case with a strong, stainless steel, penetration probe. The probe measures \emptyset 5 x 125 mm or 300 mm with a reduced tip (\emptyset 3.5 x 20 mm) to improve response time.

These thermometers also feature a max/min memory and display hold function.

Specification	Waterproof T-shaped
Range	-49.9 to 149.9 °C
Resolution	0.1 °C
Accuracy	±1 °C (-19.9 to 119.9 °C)
Battery & life	1.5 volt LR44 - 5,000 hours
Sensor type	Thermistor
Display	12 mm LCD
Dimensions	30 x 88 x 170/345 mm
Weight	50/55 grams
Order code [Description
810-285	Γ-shaped - 125 mm probe
810-287	T-shaped - 300 mm probe



TEMPTAG® THERMOMETER

- Portable and versatile max/min thermometer
- Water-resistant to IP65

NEW for 2025, the TempTag's max/min memory function makes it the ideal thermometer for users looking to record the highest and lowest temperatures.

Measuring temperature over the range of -20 to 60 °C with a resolution of 0.1/1 °C, the TempTag's clear LCD display and °C/°F switchable function make it a versatile thermometer for various applications.

The TempTag is powered by a single CR2032 battery with a life expectancy of 10,000 hours normal use.

This compact unit is available in three colours: white, red or blue. Each unit incorporates a hook into the design for easy wall mounting.

Order code	Description
810-241	TempTag thermometer - white
810-244	TempTag thermometer - red
810-245	TempTag thermometer - blue



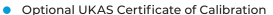
Specification	TempTag
Range	-20 to 60 °C
Resolution	0.1/1 °C
Accuracy	±1 °C between 0 to 40 °C, otherwise ±2 °C
Battery	3 volt CR2032 lithium coin cell
Battery life	10,000 hours
Sensor type	Thermistor
Display	Custom LCD
Dimensions	10 x 38 x 54 mm
Weight	25 grams

FRIDGE OR FREEZER THERMOMETER

- Programmable high/low audible alarm
- Records the max/min temperatures

This fridge or freezer thermometer features a clear LCD display, max/min, audible alarm and incorporates two temperature sensors; a remote water-resistant probe with one metre PVC lead for the appliance temperature and an internal sensor for the room temperature.

The remote probe can be mounted onto the internal wall of the fridge using the suction pad or mounting bracket supplied. The thermometer is housed in a durable ABS case and incorporates a foot stand for shelf mounting.



An optional two-point UKAS Certificate of Calibration is available. Each certificate indicates deviations from standards at -18 and 0 $^{\circ}$ C.

Order code	Description
810-210	Fridge or freezer thermometer
891-210	810-210 with UKAS certificate
UKAS certificate applies to remote probe only	



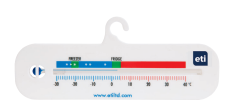


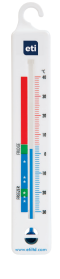
Specification	Digital fridge or freezer
Range	-49.9 to 69.9 °C
Resolution	0.1 °C/°F
Accuracy	±1 °C
Battery & life	1.5 volt AAA - 5,000 hours
Display	Custom LCD
Dimensions	15 x 52 x 73 mm
Weight	55 grams



FRIDGE OR FREEZER THERMOMETERS

Spirit-filled thermometers





These spirit-filled fridge/freezer thermometers feature clearly marked colour-coded zones for ease of reading.

The horizontal thermometer indicates temperature over the range of -30 to 40 °C in 1 °C divisions. The ABS housing measures 53×130 mm. The vertical thermometer indicates temperature over the range of -30 to 40 °C in 1 °C divisions. The ABS case measures 24×150 mm.

Order code	Description
803-000	Vertical spirit-filled
803-050	Horizontal spirit-filled

Digital fridge/freezer thermometer



This max/min and alarm fridge/freezer thermometer indicates temperature over the range of -24.9 to 69.9 °C with a resolution of 0.1 °C/°F and an accuracy of ±1 °C. The unit features a max/min memory function and a high/low programmable audible alarm.

The unit incorporates two temperature sensors, a remote water-resistant probe with one metre PVC lead for the appliance temperature and an internal sensor for the room temperature. Each thermometer incorporates a foot-stand for shelf mounting and is supplied with a suction pad/mounting bracket for the remote probe.

Order code	Description
010 225	District for all and

810-225 Digital fridge or freezer

Clear spirit-filled thermometer



This spirit-filled fridge/freezer thermometer is encased in a clear ABS housing ($20 \times 30 \times 122$ mm). The thermometer's colour-coded zones indicate temperature over the range of -40 to 20 °C and -40 to 80 °F with a 1 °C resolution.

The unit is designed to be hung from a shelf in a fridge, freezer or cold cabinet, alternatively it could be wall-mounted (brackets supplied).

Order code	Description
803-925	Clear spirit-filled thermometer
803-930	Clear spirit-filled - box of 10

Digital fridge thermometer



This water-resistant (IP65) fridge thermometer incorporates temperature over the range of -9.9 to 49.9 °C with a 0.1 °C resolution.

The unit features a unique food safety zone icon '*' in the display that will remain on the screen whilst within the range of 0 and 5 °C and will flash to indicate being outside of this range. The energy saving feature turns the unit off when deprived of light, maximising battery life. Powered by a single CR2032 battery with a life expectancy of 10,000 hours normal use.

The unit is housed in an ABS case that measures $26 \times 45 \times 73$ mm and can be free-standing or hung from a shelf.

Order code	Description
810-251	Digital fridge thermometer



FRIDGE OR FREEZER THERMOMETERS

Ø52 mm dial thermometer



This easy-to-read fridge/freezer thermometer has a \emptyset 52 mm dial that indicates temperature over the range of -30 to 30 °C in 1 °C divisions.

The unit incorporates colour-coded zones for ease of reading. The fridge/freezer thermometer is housed in an ABS case that incorporates a plastic hook to hang from a shelf.

Order code	Description
800-100	Ø52 mm dial thermometer
800-101	Ø52 mm dial - box of 20

Ø50 mm dial thermometer



This stainless steel, fridge/freezer thermometer has a \emptyset 50 mm dial that indicates temperature over the range of -30 to 30 °C in 1 °C divisions.

The colour-coded area indicates when the thermometer is at the correct temperature for a fridge or freezer. The stainless steel housing measures 60 x 70 mm and can be free-standing or hung from a shelf.

C	rder	code	Descri	otion

800-923 Ø50 mm dial thermometer

Ø70 mm dial thermometer



This fridge/freezer thermometer has a Ø70 mm dial that indicates temperature over the range of -30 to 30 °C in 1 °C divisions. The unit incorporates colour-coded zones for ease of reading.

The fridge/freezer thermometer is housed in an ABS case measuring 60 x 70 mm and can be free-standing or hung from a shelf.

Order code	Description
800-000	Ø70 mm dial thermometer
800-001	Ø70 mm dial - box of 10

FoodSafe fridge thermometer

The FoodSafe food simulant thermometer is more reliable than traditional thermometers for monitoring fridge temperature. It accurately measures the temperature of food inside, ensuring consistent and safe temperatures for

commercial use. It's robust and hygienic.

The unit indicates temperature over the range of -25 to 40 $^{\circ}$ C with an accuracy of ±1 $^{\circ}$ C over the range of -5 to 20 $^{\circ}$ C, 2 $^{\circ}$ C thereafter.

Each FoodSafe measures Ø25 x 150 mm and is supplied with a stainless steel hook for hanging in a fridge or cold cabinet.

Order code Description

803-900 FoodSafe thermometer



+30

DIGITAL KITCHEN TIMERS

Countdown/up timer - mins & secs



This countdown/up timer incorporates a louder than average 70 dB audible alarm. The timer is fully programmable, allowing the user to set the time up to 99 minutes and 59 seconds.

The unit is powered by one AAA battery and is designed to sit on a worktop or be attached to an appliance via the magnetic pad at the rear of the instrument.

Order code Description

806-101

Countdown/up timer

Water-resistant countdown timer



This countdown timer is water-resistant to IP65 and features a large digital display and audible alarm with variable volume control, allowing the user to set up to a maximum volume of 95 dB.

The keypad allows the user to set times up to 99 hours, 99 minutes and 99 seconds. The timer incorporates magnetic pads and a keyhole slot for wall-mounting or attaching to an appliance. The unit measures 22 x 89 x 130 mm and is powered by two AAA batteries.

Order code Description

806-150 Water-resistant countdown timer

Countdown/up timer - hours, mins & secs



This countdown/up timer incorporates a louder than average 80 dB audible alarm. The timer is fully programmable, allowing the user to set the time up to 99 minutes and 59 seconds or 19 hours and 59 minutes.

The unit is powered by one AAA battery and is designed to sit on a worktop or be attached to an appliance via the magnetic pad at the rear of the instrument.

Order code Description

806-105

05 Countdown/up timer

Extra Big & Loud timer



The Extra Big & Loud timer features a rugged housing and is water-resistant to IP65. It includes a variable volume control, allowing the user to set up to a maximum volume of 110 dB - ideal in busy professional kitchens.

When a countdown alarm sounds, the count up timer starts so you will see how much time elapses after your alarm. The memory keeps your last countdown setting. The timer incorporates two magnetic pads and a flip-out stand. The unit measures $28 \times 90 \times 130$ mm and is powered by a 9 volt PP3 battery.

Order code Description

806-160

Extra Big & Loud timer



MEAT ROASTING & OVEN THERMOMETERS

Ø55 mm dial oven thermometer

Indicates temperature over the range of 0 to 300 °C

Robust stainless steel case

This stainless steel oven thermometer features a clear Ø55 mm dial with colour-coded zones. The green marker indicates the minimum temperature that commercial heated display units should be kept at.

The oven thermometer indicates temperature over the range of 0 to 300 $^{\circ}$ C in 10 $^{\circ}$ C divisions. The case measures $43 \times 66 \times 80$ mm.

This oven thermometer can be free-standing or hung from a shelf and should be positioned in the middle of the oven for the most accurate temperature reading.

o 300 °C	150
150	SO C 800-809 www.eillid.com
Sol-809 News.ellid.com	

Specification	Dial oven thermometer
Range	0 to 300 °C
Resolution	10 °C
Accuracy	±10 °C
Dimensions	43 x 66 x 80 mm
Weight	49 grams

Order code Description

800-809 Ø55 mm dial oven thermometer

Ø45 mm meat dial thermometer



The meat dial thermometer incorporates a Ø45 mm dial with a Ø4 x 105 mm stainless steel pointed probe. The unit indicates temperature over the range of 0 to 120 °C in 1 °C divisions.

For accurate temperature measurement, insert the unit into the thickest part of the meat or poultry. The dial is clearly marked for beef, lamb, pork and poultry.

Order code Description

800-804 Ø45 mm meat dial thermometer

Ø60 mm meat dial thermometer



This meat dial thermometer features a large Ø60 mm dial with a Ø5 x 102 mm stainless steel pointed probe. The unit indicates temperature over the range of 20 to 100 °C in 2 °C divisions.

For accurate temperature measurement, insert the probe into the thickest part of the meat or poultry. The dial incorporates colour-coded markers for beef, lamb, pork and poultry for fast, easy reading.

Order code Description

800-884 Ø60 mm meat dial thermometer



DOT - DIGITAL OVEN THERMOMETER

- Programmable high alarm
- Large backlit LCD display

The DOT is an easy-to-use cooking thermometer that displays both the current temperature and alarm set temperature. Simply set the desired temperature using the buttons, insert the probe into your food, the DOT will beep, and the display will flash when the temperature is reached.

The DOT incorporates a large LCD display and loud 70dB audible alarm making it ideal for use in busy, commercial kitchens.

The unit is durable and water-resistant and is designed to either sit on a worktop using the fold out stand, or attach to an appliance using the magnetic pads.

Each unit is supplied with a 114 mm penetration probe (810-078) with a 1.2 metre stainless steel braided lead. See website for full probe specification and alternative probes.

Order code	Description
810-031	DOT - digital oven thermometer - white
810-030	DOT - digital oven thermometer - charcoal grey
830-157	Zip wallet (see below)









Specification	Digital Oven Thermometer
Range	-50 to 300 °C
Resolution	1°C/°F
Accuracy	±1 °C (-20 to 120 °C)
Battery & life	2 x 1.5 volt AAA - 5,000 hours
Alarm volume	70dB
Sensor type	Thermistor
Display	Custom LCD
Dimensions	24 x Ø80 mm
Weight	97 grams

CHEFALARM® THERMOMETER & TIMER

- Interchangeable NTC thermistor probes
- Programmable high/low alarm

The ChefAlarm is a professional cooking thermometer and timer which displays the countdown/up time, current temperature and simultaneously displays both the high/low alarms and max/min temperatures.

The timer is fully programmable, allowing the user to set the countdown/up time to/from 99 hours and 59 minutes. The unit incorporates a large, easy-to-read LCD display with user selectable backlight and a loud audible alarm with adjustable volume to 92dB.

The ChefAlarm also includes a calibration function allowing the user to fine-tune the accuracy of the thermometer (±2.2 °C). The unit is housed in a water-resistant casing and is designed to either sit on a worktop or attach to an appliance using the magnetic pads at the rear of the instrument.

Each unit is supplied in a zip wallet complete with a penetration probe (810-071) and probe holder clip. See website for full probe specification.

Order code	Description
810-041	ChefAlarm - white
830-157	Protective zip wallet







Perfect for protecting and transporting your ETI instrument. Dimensions 50 x 200 x 240 mm







Specification	ChefAlarm
Range	-50 to 300 °C
Resolution	0.1 °C/°F
Accuracy	±1 °C (-20 to 120 °C)
Battery & life	2 x 1.5 volt AAA - 5,000 hours
Alarm volume	<92dB
Sensor type	Thermistor
Display	Custom LCD
Dimensions	19 x 70 x 152 mm
Weight	165 grams



MILK FROTHING THERMOMETERS

- Easy-to-read dial with colour-coded zones
- Colour-coded pack available

The barista milk frothing thermometers incorporate a °C/°F dial with colour-coded zones that make them fast and simple-to-use.

Measuring over the range of -10 to 110 °C, these thermometers are available in two probe lengths and dial sizes. Each thermometer is supplied with a stainless steel jug mounting probe clip, plastic calibration spanner and protective probe cover.

Also available as a pack of three colour-coded milk dial thermometers (red, green and blue) for barista's to easily identify different types of milk used in stainless steel jugs, to avoid cross-contamination.

Order code	Description
800-810	Ø25 x 130 mm milk dial
800-820	Ø45 x 130 mm milk dial
800-800	Ø45 x 175 mm milk dial
800-830	Ø45 x 175 mm milk dial - pack of 3
830-220	Ø4 mm probe holder clip









Ø4 mm probe holder clip
 This stainless steel probe holder clips onto the top of a jug, saucepan or similar to hold in place a temperature probe.

DIGITAL MILK THERMOMETER

- 3 preset temperatures or set your own
- Clear, easy-to-read display

New for 2025, this digital milk thermometer is a must-have for any barista. Designed to help you steam milk perfectly, the thermometer's alarm will sound when you reach or exceed the required temperature.

There are three preset temperatures: $60 \, ^{\circ}\text{C}$, $65 \, ^{\circ}\text{C}$ and $70 \, ^{\circ}\text{C}$. Alternatively, you can set your own required temperature by using the + or - buttons on the instrument.

Measuring over the range of 0 to 125 °C, the thermometer is supplied with a stainless steel probe clip to attach the thermometer to the top of a jug, saucepan or similar.

The thermometer will power off automatically after 5 minutes, maximising battery life. Available with green, red, or blue bands to easily identify different types of milk used in stainless steel jugs, to avoid cross-contamination. Choose between two lengths, 130 mm or 175 mm, to suit various milk jug sizes.

Order code	Description
810-873	130 mm stem with green band
810-874	130 mm stem with red band
810-875	130 mm stem with blue band
810-883	175 mm stem with green band
810-884	175 mm stem with red band
810-885	175 mm stem with blue band



Specification	Digital milk thermometer
Range	0 to 125 °C
Resolution	1 °C
Accuracy	±] °C
Battery	2 x 1.5 volt LR44
Battery life	Minimum 500 hours of continuous use
Display	Custom LCD
Dimensions	39 x 44 x 173 / 218 mm
Weight	31 grams



FRYING OIL QUALITY TEST STRIPS

- Inexpensive, no sample preparation or special training required
- Use in cold oil under 40 °C

These Frying Oil Quality Test Strips will help you keep the quality of your fried food high, as well as helping save money by preventing the premature disposal of cooking oil. The test strips work equally well in animal, vegetable and A/V blend frying oil (shortening). They are sold in storage bottles of 100 Oil Quality Test Strips which includes an easy-to-read colour chart.

To test your fryer oil, hold the test strip by the long white end, and dip the test strip into the oil (max oil temperature 40 °C) so all of the coloured band is submerged. Hold the test strip in the oil for two seconds, then remove it and wait two minutes, next, compare the strip to the colour chart. It is recommended that the testing of the frying oil is carried out at the start of each shift/working day before the user starts to apply heat to the oil.

To ensure accuracy, the test strips should not be stored in humid conditions or in an area where they may be exposed to water or oil before use.

			b
		Ha	
		HITTIFIE	
		thirting.	
		PURCHURA	•
			•
OII OHALITY		EXPLOSOR	
OIL QUALITY Test Strips			
	$\Delta (X//J)$	11/1	
BOORTANT			
-Keep away from light and moisture.			
Pomptly replace cap after taking out strips Donot remove desiccants.			
Do not touch test areas of reagent strips. Use test strips within the expiration date.		OIL	
	(A.)	/.)/(KOH)mg/	_
	0 0.3 0.5	1.5 2.5 3.0	5.0
		1.5 2.5 3.0	5.0
Supplied by Bicronic Temperature Instruments Ltd		1.5 2.5 3.0	5.0
etiltd.com	0 0.3 0.5		5.0
Brook 5 Supplied by Brook 5 Supplied by Brook 5 Supplied by State of Supplied 5 Supplied		CAUTION BA	5.0 AD

Order code Description

800-890 Frying Oil Quality Test Strips x 100

Ø50 mm frying thermometer



This frying thermometer incorporates a \emptyset 50 mm dial and a pointed, stainless steel \emptyset 4 x 150 mm probe and indicates temperature over the range of 0 to 300 °C in 10 °C divisions. The temperature of cooking oil is almost always between 177 °C and 190 °C although chips are better cooked at 200 °C.

Each unit is supplied with a stainless steel probe holder clip, ideal for clipping on to the side of pots and pans to hold in place a temperature probe. (see page 35).

Order code Description

800-805 Frying thermometer

Confectionery & jam thermometers



This stainless steel thermometer indicates temperature over the range of 40 to 200 °C and 100 to 400 °F in 2 °C/°F divisions. The casing incorporates a retaining clip and measures 50 x 240 mm plus a 65 mm plastic handle.

The thermometer's scale is clearly marked for hard crack, soft crack, hard ball, soft ball, thread, jam, caramel, sterilising and deep fry.

The traditional brass thermometer indicates temperature over the range of 40 to 200 °C in 2 °C divisions. The thermometer's brass casing measures 47 x 200 mm plus a 40 mm handle.

The thermometer's scale is clearly marked for caramel, crack, hard ball, soft ball, jam and sterilise.

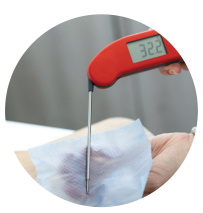
Order code	Description
800-806	Cook's thermometer
800-808	Brass sugar & jam thermometer



ANTI-BACTERIAL WIPES & LOG BOOK

Anti-Bacterial wipes are ideal for reducing harmful bacteria in the food industry. Each wipe is pre-saturated with a broad spectrum anti-bacterial solution that is odourless and does not taint food. The wipes are effective against a wide range of bacteria including listeria and salmonella.

Tubs of 180 QAC free Probe Wipes



This stainless steel wall bracket enables a single tub of 180 wipes to be conveniently positioned to dispense wipes at work-stations and counters, or wherever the user requires.

Order code	Description
836-050	Carton x 6 tubs of Probe Wipes
832-305	S/steel wall bracket for single tub



 Stainless steel wall bracket 832-305

Each tub contains 180 blue QAC free, anti-bacterial Probe Wipes that measure 130 x 130 mm.

The tubs are supplied in cartons of six tubs of 180 Probe Wipes.

An optional wall bracket is available, enabling a single tub of wipes to be conveniently positioned. (screws not supplied).

Single-use Probe Wipes



These convenient, single-use, white, anti-bacterial Wipes are safe and easy-to-use and designed for one-time use.

836-220 Box of 100, each wipe measures 30 x 60 mm

Order code	Description
836-220	Box of 100 single use Probe Wipes

Temperature log book



Each log book allows the user to enter three readings per day consisting of the temperature, the time and the initials of the person responsible for recording the data.

Log books are available as singles or a pack of ten log books.

Order code	Description
831-100	A5 temperature log book
831-105	A5 log book - pack of 10



REFERENCE THERMAPEN® THERMOMETER

- High accuracy with 0.01 °C or 0.1 °C resolution
- Backlight display

The Reference Thermapen thermometer is a high accuracy PT100 instrument that is supplied with a five-point UKAS Certificate of Calibration. Each certificate indicates deviations from standards at various check points: -18, 0, 40, 70 and 100 °C. Special points may be certified by arrangement with our UKAS calibration laboratory.

The Reference Thermapen thermometer is ideal for comparison checking of the accuracy of other thermometers and probes, when used in conjunction with a stable temperature heat or chill source. The instrument measures temperature over the range of -69.99 to 199.99 °C, now featuring a user selectable resolution of 0.01 or 0.1 °C and an accuracy of ±0.05 °C.

The Reference Thermapen incorporates a stainless steel, penetration probe ($\emptyset 3.3 \times 108$ mm) that conveniently folds back through 180° into the side of the instrument when not in use.

• **NEW ACCESSORIES** See page 5 for details

Order code	Description
222-215	Reference Thermapen
830-455	Silicone cover with magnets
832-002	S/steel wall bracket

The Thermapen is supplied in a zip pouch (830-001)















Specification	Reference Thermapen
Range	-69.99 to 199.99 °C
Resolution	0.01 °C or 0.1 °C - user selectable
Accuracy	±0.05 °C (-30 to 149.99 °C) otherwise ±0.2 °C
Battery	1 x 1.5 volt AAA
Battery life	500 hours (without backlight)
Sensor type	PT100
Display Dimensions	9.8 mm LCD
	19.3 x 48.2 x 156.2 mm
Weight	115 grams
LIKAS Cortific	ato of Calibration included

REFERENCE THERMOMETERS

- 5-point UKAS Certificate of Calibration included
- Supplied complete with high accuracy probe

The Reference thermometers are high accuracy PT100 instruments that are supplied with a five-point UKAS Certificate of Calibration. Each certificate indicates deviations from standards at various check points: -18, 0, 40, 70 and 100 °C. Special points may be certified by arrangement with our UKAS calibration laboratory.

Each unit features a simple on/off push button with open circuit 'Err' and low battery indication, when applicable. The Reference Plus thermometer incorporates the additional features of a max/min and hold function.

The Reference thermometers are supplied with a permanently attached, high accuracy probe with 1/10th DIN PT100 sensor. The probe measures Ø3.3 x 130 mm and is supplied with a one metre PVC lead.

Order code	Description
222-055	Reference
222-063	Reference Plus
830-221	Protective silicone cover - white
814-132	Comparator



Specification	Reference & Reference Plus
Range	-199.99 to 199.99 °C
Resolution	0.01 °C
Accuracy	±0.03 °C (-49.99 to 149.99 °C) ±0.1 °C (-150 to 200 °C)
Battery & life	3 x 1.5 volt AAA - 2,000 hours
Sensor type	PT100 1/10 th DIN
Display	10 mm LCD
Dimensions	25 x 56 x 128 mm
Weight	210 grams
UKAS Certificate of Calibration included	



UKAS CALIBRATION

- Temperature range -100 to 250 °C
- Rapid turnaround
- Certified uncertainties (CMCs) from ±0.027 °C
- Custom points available

Our in-house UKAS accredited calibration laboratory for temperature has a wide measurement range of -100 to 250 °C with a calibration and measurement capability of ±0.027 °C. The laboratory can also measure resistance up to 1 M Ω (i.e. resistance decade boxes and PT100/RTD temperature simulators) and DC voltage 0 to 100 mV (i.e. thermocouple simulators and calibrators). Original UKAS Certificates provide proof that instruments and probes have been calibrated against nationally approved standards.

Thermometers & Probes

Each UKAS Certificate indicates the deviations from standards at various check points, the standard being -18, 0, 40, 70 and 100 °C with a guaranteed uncertainty, dependant on the probe type. See calibration and measurement capability table below.

Test Caps & Simulators

Each UKAS Certificate indicates the deviations from standards at specific check points (-18, 0, 3, 70 and 100 °C) to an uncertainty of ±0.1 °C (resistance) or ±0.15 °C (thermocouple).

Data Loggers

Each UKAS Certificate indicates the deviations from standards at three check points (-18, 0 and 40 °C) to an uncertainty of ±0.06 °C.



0601



the property and any or or	
Order code	UKAS Certificate - Temperature
890-200-5	Instrument only standard 5-point
890-210-5	Instrument & probe system 5-point
890-215	Checker 3-point
890-230	Test cap 1-point
890-235	Simulator 5-point
890-240-3	Data logger 3-point



Guaranteed

for Life



Off



0.0 °C





Function Procedures Function



Display



Splashproof

to IP54



Resistant

to IP65





Wipes - probe







Alarm

PRODUCT INDEX

PAGE NO.

31, 33, 35-36

3-4, 6-7, 27, 29, 35

8

8

34

36

33

16

34

26

7

36

6

37

27

35

35

26

18

33-34

27-28

15.23

12

38

13

17

29

10

10

9

9

20

21

6

7

5

3

25

27

14

27 32 34

39

37

3-5, 17, 38

20-24

29-31

5, 18-19 10-11, 17

19,38

DESCRIPTION

Comparator

Log book

Dial/Meat roasting

Bi-metal dial thermometers

Colour-coded thermometers

CaterTemp® Metal thermometer

ChefAlarm® thermometer & timer

Confectionery & jam thermometers

DishTemp® dishwasher thermometer

Frying thermometer & frying oil test strips

DOT - digital oven thermometer

Fridge or freezer thermometers

EcoTemp® thermometer

Gourmet thermometer

Infrared (IR) thermometers

Micro Pocket thermometer

Milk - digital thermometer

Oven thermometers

Pizza IR Thermometer

Probes - NTC thermistor

Reference thermometers

Saf-T-Log® thermometer

TempTag® Thermometer

Therma 20 thermometer

ThermaData® loggers

Multi-Function thermometer

Pocket sized thermometers

Probes - K or T thermocouple

Milk - frothing dial thermometers

Pro-Surface Thermapen® thermometer

Sous Vide® Thermapen & sous vide kits

Therma 22 & 22 Plus thermometers

ThermaData® Thermocouple logger

ThermaData® Thermistor logger

ThermaData® WiFi loggers ThermaLite® thermometers

Thermamite® thermometer

Thermapen® thermometers

ThermaProbe® thermometer

ThermaStick® thermometer

Waterproof thermometers

UKAS temperature calibration

Therma 1, 3 & Elite thermometers

ThermaPod USB logger

Thermapen® IR thermometer

Thermapen® ONE thermometer

Therma 20 Metal thermometer

Therma K Metal thermometer

Food Check thermometer

CaterTemp® thermometer







3, 6, 8-9, 11, 13, 16, 20-21 24-25, 27-30, 34



to IP66/67 Readings Certificate

MIN

Infrared

Biomaster ThermaData Product Protection Software



39





Worthing · West Sussex · BN14 8HQ 01903 202151 · sales@etiltd.com · etiltd.com



771-2525/2025