

Thermometers and Instrumentation

General Catalogue

Third Edition

Digital & Electronic

Garden & Homeware

Maximum Minimum

Medical & Healthcare

Meteorological

Special Application

Laboratory

Hydrometers

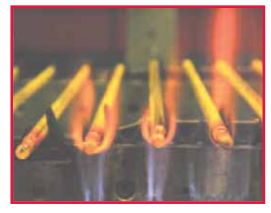


Brannan Thermometers & Instrumentation - Introduction

S. Brannan & Sons has manufactured and supplied thermometers, gauges and instrumentation since 1913. A century of tradition, combined with modern manufacturing methods at our facilities in the UK and Sweden ensure an unequalled service.



The Company has operated a quality management system since 1991 and currently operates within the scope of ISO 9001 : 2008.



Complimenting our production facilities, the Company provides a calibration service operating its own UKAS accredited laboratory where, in addition to having new thermometers tested, customers may also have existing instruments re-calibrated.



With increasing demand for an alternative to mercury, a wide choice of organic, non hazardous filling materials and electronic instruments are now available.



This catalogue describes a wide range of products for a variety of applications. Standard items are normally available for immediate delivery. Many can be supplied with customer branding or include modifications to suit special applications.

Products may also be viewed on our website: www.brannan.co.uk.

Please note:

- All electronic instruments are supplied with batteries and full instructions.
- All dimensions are for unpacked products.









CONTENTS

3 - 18	Digital & Electronic Range Thermometers, Environmental Meters, Stopwatches, Timers
19 - 30	Garden, Kitchen & Homeware Range Thermometers, Hygrometers, Rain Gauges, Clocks
31 - 34	Maximum Minimum Thermometers Glass Tube Thermometers, Dials, Electronic Instruments
35 - 40	Medical & Healthcare Range Personal and Professional Healthcare
41 - 46	Meteorological Range Thermometers, Hygrometers, Barometers, Anemometers, Environmental Meters
47 - 52	Special Application Instruments Thermometers, Hygrometers
	The initial control of
	The metal of the grant of the g
53 - 70	Laboratory Thermometers General Purpose, Educational and Specification Thermometers
53 - 70	Laboratory Thermometers
53 - 70 71 - 82	Laboratory Thermometers
	Laboratory Thermometers General Purpose, Educational and Specification Thermometers Hydrometers
	Laboratory Thermometers General Purpose, Educational and Specification Thermometers Hydrometers
71 - 82	Laboratory Thermometers General Purpose, Educational and Specification Thermometers Hydrometers General Purpose and Specification Hydrometers Calibration Services
71 - 82	Laboratory Thermometers General Purpose, Educational and Specification Thermometers Hydrometers General Purpose and Specification Hydrometers Calibration Services
71 - 82	Laboratory Thermometers General Purpose, Educational and Specification Thermometers Hydrometers General Purpose and Specification Hydrometers Calibration Services UKAS Accredited Laboratory and Certificates of Calibration Personalised Products
71 - 82	Laboratory Thermometers General Purpose, Educational and Specification Thermometers Hydrometers General Purpose and Specification Hydrometers Calibration Services UKAS Accredited Laboratory and Certificates of Calibration Personalised Products





Digital & Electronic Range

Thermometers, Environmental Meters, Stopwatches, Timers

Digital and Electronic Range

Electronic Test Thermometers

These electronic thermometers all have stainless steel probes and pocket cases and are suitable for a variety of applications. Batteries are supplied with all thermometers.

Long Electronic Test with Alarm



Short Electronic Test

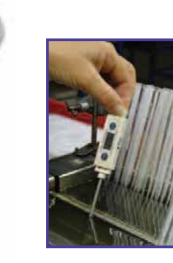
Water resistant thermometer with max/min memory and 110mm stainless steel probe. Supplied with protective pocket case and clip.

Range: -10 to 200°C&F Dimensions: 175 x 48 x 15mm LCD Dimensions: 9 x 16mm

Waterproof Electronic Test

Waterproof thermometer with max/min memory and hold functions. 120mm stainless steel probe. Supplied complete with pocket case and clip.

Range: -40 to 240°C&F Dimensions: 200 x 20 x 15mm LCD Dimensions: 7 x 17mm





31/155/0 (C&F)

31/162/0 (C&F)

Horizontal T Barrel Test

Test thermometer with horizontal display. 120mm stainless steel probe and supplied with pocket case and clip. Range: -50 to 150°C&F Dimensions: 152 x 58 x 20mm

31/156/0 (C&F)



Vertical Barrel Test

Test thermometer with vertical display. 120mm stainless steel probe and supplied with pocket case and clip. Range: -50 to 150°C&F Dimensions: 195 x 21 x 21mm





Catering Test

Max/min memory thermometer

probe. Supplied with protective

Dimensions: 280 x 40 x 38mm

with 125mm stainless steel

cover and hanging hook.

Range: -10 to 200°C&F



31/161/0 (C&F)

31/160/0 (C&F)

31/157/0 (C&F)



A selection of electronic instruments to cover a wide range of applications. All come complete with batteries and full operating instructions.

Electronic Cooking Probe

Digital instrument with three way display showing cooking temperature, alarm limit, timer or clock simultaneously in choice of white or silver case. Stainless steel probe and count down/up timer.

Adjustable angle display. Range: 0 to +300°C&F Dimensions: 126* x 75 x 22mm LCD Dimensions: 36 x 48mm





White Model 23/402/3 (C&F) Silver Model 23/403/3 (C&F)

Digital Fridge or Freezer

Electronic thermometer which displays fridge or freezer and room temperature. Alarm feature and 1m cable with suction pad.

Range: -50 to +70°C&F (switchable). Dimensions: 135 x 25 x 20mm LCD Dimensions: 58 x 12mm



22/400/3 (C&F)

Swivel Head Electronic Pocket Test

Pocket test thermometer with choice of 145mm or 255mm probe. Adjustable head through 180° rotation and spiked stainless steel stem available in two lengths. The pocket case and clip may act as a handle for the instrument during use. Hold facility to record temperature.

Range: -45 to 200°C.

Dimensions: 145 or 255 x 34 x 30mm

LCD Dimensions: 10 x 20mm



125mm Stem - 31/147/0 200mm Stem - 31/148/0

Hand Held Electronic Test

Robust 120 x 3.7mm spike stainless steel stem connected by a 1.5m lead. Temperature hold and maximum and minimum recording functions. Complete with hanger, stand and magnetic fixtures.

Range: -50 to +200°C&F Dimensions: 97* x 65 x 20mm LCD Dimensions: 16 x 36mm * Not including probe



38/650/0 (C&F)

Wide Range Electronic Test with Alarm & Timer

Hand held test thermometer with alarm function and twin displays. 1m cable and 235mm stainless steel probe.

Data hold and maximum and minimum functions. Complete with hanger, stand and magnetic fixtures.

> Range: -50 to +300°C&F Dimensions: 97* x 65 x 20mm LCD Dimensions: 16 x 36mm * Not including probe



38/660/0 (C&F)

Folding Probe

Probe thermometer with max/min memory and 97mm stainless steel probe which folds in and out of body for protection when not in sure. Supplied complete with wrist strap. Available with factory or UKAS calibration certificates. Range: -50 to 300°C&F. Dimensions: 119* x 30 x 18mm LCD Dimensions: 8 x 19mm * Not including probe



With 2 point Factory Cert: With 2 point UKAS Cert:

31/170/0 (C&F) 31/171/0 31/172/0



Electronic Max Min Thermometers

In addition to the traditional liquid in glass max min thermometers, below is our range of electronic max min thermometers.

Large Electronic Max Min

Large electronic max min thermometer for outdoor or indoor use in choice of white or green casing. Triple display shows minimum, maximum and current temperature simultaneously.

Range: -10 to 40°C&F.
Dimensions: 160 x 78 x 31mm
LCD Dimensions: 79 x 60mm





White Case: 12/426/3 (C&F) Green Case: 12/427/3 (C&F)

Electronic Max Min with Roof

Electronic max min thermometer in white case with roof. Suitable for outdoor or indoor use. Triple display simultaneously shows minimum, maximum and current temperature.

Range: -10 to 50°C&F.

Dimensions: 150 x 80 x 29mm LCD Dimensions: 47 x 39mm



Indoor Outdoor with Clock

Dual scale (switchable) indoor/outdoor thermometer with maximum minimum record function and clock. Foldable Stand and wall mounting fixtures, with 3m cable.

Range: -50 to 70°C&F.
Dimensions: 53 x 74 x 21mm
LCD Dimensions: 13 x 32mm



14/437/3 (C&F)

12/428/3 (C&F)

Electronic Max Min Indoor Outdoor

White moulded case with two displays for outdoor and indoor temperature, each display has a maximum and minimum recording facility and the display can be either °C or °F.

Complete with 2.5m long cable for the outdoor probe and stand.

Range: Indoor: 0 to 50°C&F

Outdoor: -50 to 70°C&F Dimensions: 98 x 74 x 17mm LCD Dimensions: 35 x 52mm



12/412/3 (C&F)

Electronic Indoor Outdoor Thermometer & Hygrometer

Silvered front with black trim. Large display with simultaneous reading of temperature and humidity. Temperature readings can be switched indoor or outdoor and from °C to °F.

Press button activates maximum and minimum readings and alarm function on both temperature and humidity. Stands or hangs on wall. Complete with 2.8 metres of cable

for outdoor probe.

Range: Indoor: 0 to 50°C&F Outdoor: -20 to 70°C&F Dimensions: 98 x 74 x 17mm LCD Dimensions: 35 x 52mm



13/420/3 (C&F)

Outdoor Electronic Max Min

Electronic max min thermometer in a grey and white case with two large splashproof displays for outdoor or indoor use.
Range: -40 to 70°C&F.
Dimensions: 115 x 75 x 44mm

LCD Dimensions: 38 x 40mm



12/424/3 (C&F)

Jumbo Electronic Max Min

White and blue case with two large displays for indoor temperature and humidity or outdoor temperature. Complete with 2m long cable for the outdoor probe.

Temperature Range: Indoor: -10 to 50°C&F

Outdoor: -50 to 70 °C&F

Humidity Range: 20 to 99%RH Dimensions: 109 x 98 x 20mm LCD Dimensions: 65 x 78mm



12/421/3 (C&F)



Infrared Thermometers

The following is a range of thermometers which detect infrared light waves from objects when non-contact temperature measurement is required.

Mini Infrared

A hand held mini infrared thermometer with timekeeping function. Providing easy and safe temperature measurement where non-contact access is required.

Range: -33 to 220°C&F Dimensions: 71 x 47 x 17mm LCD Dimensions: 22 x 13mm

Pocket Infrared with Laser Pointer

Larger pocket thermometer with wrist strap. The built-in laser pointer identifies target area to assist with accuracy of reading.

Range: -30 to 270°C&F Dimensions: 97 x 57 x 29mm LCD Dimensions: 26 x 26mm



Pocket Infrared

A quick and easy infrared thermometer providing safe temperature measurement where non-contact access is required. Supplied complete with wrist strap, clip-out stamp and storage pouch. Range: -35 to 230°C&F

Dimensions: 75 x 40 x 20mm LCD Dimensions: 13 x 25mm

38/721/0 (C&F)

38/720/0 (C&F)

38/700/0 (C&F)

Mini Infrared Gun



A Compact hand held infrared thermometer with wide temperature range and max min feature. Provides easy and safe temperature measurement where non-contact access is required.

Comes complete with full instructions and case.

Range: -50 to 500°C&F Dimensions: 133 x 87 x 35mm LCD Dimensions: 17 x 20mm

Infrared Body Temperature Thermometer

Non-contact and hygienic infrared thermometer specially designed to take the body temperature of a person regardless of room temperature. The thermometer has a fast response time allowing a greater number of measurements to be taken in a short time. Designed to eliminate the chance of cross-contamination, it is ideally suited for use in schools, businesses or other environments where a large number of people are coming into contact with one another.

Range: +32 to +42.5°C&F Dimensions: 149 x 77 x 43mm LCD Dimensions: 28 x 24mm



38/713/0 (C&F)

11/400/3 (C&F)

Standard Infrared Gun

A hand held infrared thermometer with backlit display. Provides easy and safe temperature measurement. Supplied in protective case. Range: -50 to 280°C&F Dimensions: 160 x 82 x 41.5mm LCD Dimensions: 19 x 26mm



38/710/0 (C&F)

High Range Infrared Gun with Max Min

A high range hand held infrared thermometer with max min feature. Supplied complete with case. Range: -50 to 550°C&F Dimensions: 160 x 82 x 41.5mm



38/711/0 (C&F)

Professional High Range Gun Type Infrared and K-Type Thermometer

Infrared and K-type* thermometer providing high specification measurements. Max min, DIF AVG recording facility. Supplied complete with case.



38/712/0 (C&F)



Environmental Instruments

This range of electronic instruments measures various environmental influences. Additional models can be found in the Meteorology section of this catalogue.

Waterproof RTD Thermometer

Data Logger

This data logger enables the user to monitor temperature and humidity values remotely and conveniently for long periods. Readings are saved in the internal memory and downloaded to a PC via a USB port.

Software and device drivers provided compatible with Windows 95, 98, ME, NT, 2000 and Vista.

Large memory capacity for up to 32000 readings (16000 temperature readings, 16000 Humidity readings). Range: -40 to 70° C&F

0 to 100%RH

Dimensions: 130 x 30 x 25mm





A high accuracy, waterproof RTD thermometer and PT100 probe for a wide range of demanding applications. Supplied complete with full instructions and battery. Range: -100 to 300°C&F Accuracy: 0.1% of reading / +0.4°C Dimensions: 150 x 66 x 31mm LCD Dimensions: 40 x 40mm

38/750/0

4-in-1 Multi-Function Environment Meter

A 4 in 1 Multi-Function Environment Meter which has been designed to combine the functions of sound level meter, light meter, humidity meter and thermometer and is ideally suited to a variety of practical applications for professional and home use.

The sound level function can be used to measure noise in factories, schools, offices, airports, home, etc, checking acoustics of studios, auditoriums and hi-fi installations.

The light function is used to measure illuminance in the field. It is fully cosine corrected for the angular incidence of light. The light sensitive component used in the meter is a very stable, long life, silicon diode

The humidity/temperature is taken by a semiconductor sensor and K-type thermocouple. Supplied complete with carry case, instruction manual and battery.

Humidity range: 25 to 95%RH. Temperature range: -20 to 750°C&F. Sound meter range: 35 to 130dB. Light meter range: 20,000 lux. Dimensions: LCD Dimensions: 50 x 30mm



38/670/0

* For information on K-type probes suitable for use with this instrument, please see page 12.

13/408/0



Humidity Meter with Dew Point & Thermometer

A digital instrument which has been designed to combine the functions of a thermometer and a humidity meter with dew point indicator.

Supplied complete with carry case, instruction manual and battery. Humidity range: 0 to 100%RH Temperature range: -30 to 100°C&F. Dimensions: 225 x 45 x 34mm LCD Dimensions: 25 x 27mm



Sound Meter

Easy to use electronic sound meter for monitoring sound levels such as traffic

Environmental Instruments

and workplace machinery.

It has a background noise absorber mode to filter ambient sounds and incorporates a max min record and max hold function.

This instrument meets IEC 651; ANSI S1.4 Type 2 standard and comes complete with a heavy duty carry case, battery and full instructions.

Ranges: 30 to 80 dB,

40 to 90 dB.

50 to 100 dB. 60 to 110 db,

70 to 120 dB,

80 to 130 dB

Dimensions: 256 x 80 x 38mm LCD Dimensions: 42 x 62mm



Humidity Meter & Thermometer

This instrument measures relative humidity and air temperature. The large, easy-toread backlit LCD includes primary and secondary displays.

Supplied complete with carry case, instruction manual and battery. Also supplied with K-type beaded wire thermocouple suitable for use with temperatures up to 300°C.

Humidity range: 0.2 to 100%RH. Temperature range: -20 to 1000°C&F. Dimensions: 170 x 85 x 40mm LCD Dimensions: 57 x 47mm

> * For information on K-type probes suitable for use with this instrument, please see page 12.



13/405/0

Compact Sound Meter

Easy to use electronic sound meter for monitoring sound levels such as traffic and workplace machinery. It has a background noise absorber mode to filter ambient sounds and incorporates a max min record and max hold function.

This instrument meets IEC 6451;Type 2 standard and comes complete with a carry case, battery and full instructions. Ranges: 30 to 100 dB,

60 to 130 db.

Dimensions: 210 x 55 x 32mm LCD Dimensions: 27.5 x 37.5mm



13/412/0

Thermocouple Thermometer

A compact and portable digital thermometer designed to use an external K-type thermocouple as a temperature sensor.

Supplied complete with carry case, instruction manual and battery. Also supplied with K-type beaded wire thermocouple suitable for use with temperatures up to 300°C. Range: -50 to 1300°C&F&K Dimensions: 170 x 80 x 40mm LCD Dimensions: 57 x 47mm

* For information on K-type probes suitable for use with this instrument, please see page 12.



Mini Sound Meter

Easy to use mini sound meter for monitoring sound levels in noisy environments. The meter comes complete with battery

and full instructions. Ranges: 40 to 130 db,

Dimensions: 128 x 54 x 34mm LCD Dimensions: 20 x 24mm



13/413/0



Environmental Instruments



Light Meter

battery.

This meter is a precision instrument used to measure illuminance in the field. It meets CIE photopic spectral response and is fully corrected for angular incidence of light.

Supplied complete with carry case, instruction manual and

Light meter range: 400,000 lux. Dimensions: 170 x 80 x 40mm LCD Dimensions: 57 x 47mm

ectral for

13/406/0

Anemometer & Thermometer



A wind speed meter with simultaneous display of air flow plus ambient temperature.

High sensitivity and accuracy.

Range: 0.0 to 45.0 m/second (0.0 to 140 km/hour) Temperature range: 0 to 60°C&F Dimensions: 150 x 72 x 35mm LCD Dimensions: 45 x 55mm

13/409/0

CFM/CMM Anemometer & Thermometer

A wind speed meter with simultaneous display of air flow or air velocity plus ambient temperature and max min feature. High sensitivity and accuracy.



13/411/0



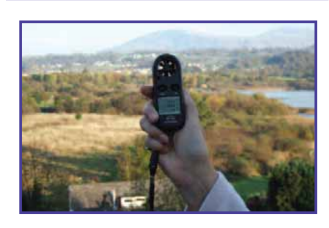
Digital Wind Speed Meter

An easy to use hand held, electronic anemometer giving accurate wind speed measurement and ambient temperature. Wind speed units in m/s, ft/min, knots, km/hr mnh

km/hr, mph. Range: 0 to 30 m/second

0 to 90 km/hour -10 to +45° C&F Dimensions: 105 x 40 x 15mm LCD Dimensions: 23 x 32mm

13/430/0





Environmental Instruments

Wireless Weatherstation



Wireless temperature, humidity sensor and rainfall gauge transmitter with a range of up to 30m. Max/min memory of temperature and humidity. History of daily, weekly, monthly and seansonal rainfall.

Features include weather forecast for the following six hours with weather icons by Barometeric sensor, temperature alert, calendar and clock. Transparent LCD with dimmer button for adjustable brightness backlight.

Dimensions: 200 x 135 x 102mm (main unit)

137 x 145ø mm (raingauge)

100 x 70 x 15mm (transmitter)

LCD Dimensions: 80 x 125mm (main unit)

16 x 32mm (transmitter)

Wireless Rain Gauge

Digital, wireless raingauge with max/min rainfall and temperature memory. History of hourly, daily, weekly and monthly rainfall. Features include temperature alert, calendar and clock. Dimensions: 178 x 84 x 24mm (main unit)

128 x 120ø mm (raingauge)

LCD Dimensions: 62 x 45mm



13/441/0 (C&F)

Indoor Outdoor Thermometer & Hygrometer

Silvered front with black trim. Large display provides simultaneous reading of temperature and humidity. Temperature readings can be switched indoor or outdoor and from °C to °F. Press button activates maximum and minimum readings and alarm function on both temperature and humidity. Stands or hangs on wall.

Complete with 2.8 metres of cable for

outdoor probe.

Range: Indoor: 0 to 50°C&F Outdoor: -20 to 70°C&F Dimensions: 98 x 74 x 17mm LCD Dimensions: 35 x 52mm



13/420/3 (C&F)

13/440/3 (C&F)

Wireless Indoor Outdoor Thermometer & Hygrometer

Wireless unit with radio frequency for transmission and reception up to 30m. C/F selectable indoor/outdoor temperature at a glance with max/min temperature memory and hygrometer.

Dimensions: 121 x 72 x 24mm (main unit)

100 x 70 x 22 mm (transmitter)

LCD Dimensions: 35 x 40mm



12/425/3 (C&F)



Electronic Max Min Indoor Outdoor Thermometer

White moulded case with two displays for outdoor and indoor temperature, each display has a maximum and minimum recording facility and the display can be either °C or °F. Complete with 2.5m long cable for the

outdoor probe and stand. Range: Indoor: 0 to 50°C&F Outdoor: -50 to 70°C&F Dimensions: 98 x 74 x 17mm

LCD Dimensions: 35 x 52mm



12/412/3 (C&F)



K-Type Probes



K-Type Probe for Gas & Air



38/690/0

38/691/0

K-Type Probe for Contact/Surface Use

240mm stainless steel probe and 125mm handle for contact use to measure surface temperature.

Range: -50 to 450° C&F



38/692/0

K-Type Probe for Contact/Surface Use

K-type set into 120mm handle for contact use to measure surface temperature where there is insufficient room for a probe. Range: -50 to 450° C&F

38/693/0

K-type probes can be used with the following Brannan instruments as well as customers' own appropriate instruments.

Humidity Meter & Thermometer

Air temperature and humidity meter supplied with K-type beaded wire thermocouple suitable for use with temperatures up to 300°C.

For full specifications, see page 9.



13/405/0

Thermocouple Thermometer

A compact and portable digital thermometer designed to use an external K-type thermocouple as a temperature sensor. Supplied with K-type beaded

> wire thermocouple suitable for use with temperatures up to 300°C.

> > For full specifications, see page 9.

True RMS Autoranging 6000 Count Multimeter

Compact multimeter to measure electrical inputs with double moulded plastic housing and over sized high contrast 6000 counts LCD display.

For full specifications, see page 13.



38/680/0

38/802/0

Professional High Range Infrared Thermometer

Infrared and K-type* thermometer providing high specification

measurements. Max min, DIF AVG recording facility.

For full specifications, see page 7.



4-in-1 Multi-Function Environment Meter

A Multi-Function Environment Meter which has been designed to combine the functions of sound level meter, light meter, humidity meter and thermometer and is ideally suited to a variety of practical applications for

professional and home use.

For full specifications, see page 8.

38/712/0 (C&F)

13/408/0



Multimeters and Gas Detectors

The following two instruments are compact multimeters to measure electrical inputs with double moulded plastic housing and over sized high contrast 2000 or 6000 counts LCD display. They are both CAT III rated up to 600V. Both instruments are supplied with full operating instructions, carry case and batteries.

2000 Count Multimeter



Specifications:						
Function	Max Range	Accuracy				
Voltage DC	600V	<u>+</u> 0.5%				
Voltage AC	600V	<u>+</u> 1.2%				
Current DC	10A	<u>+</u> 2.5%				
Resistance	2ΜΩ	<u>+</u> 0.8%				

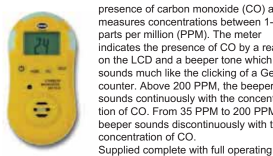
Features:

2000 counts LCD display Function indication Safety design Diode/Continuity test Battery checking function

Dimensions: 150 x 70 x 48mm LCD Dimensions: 32 x 48mm

38/801/0

Carbon Monoxide Meter

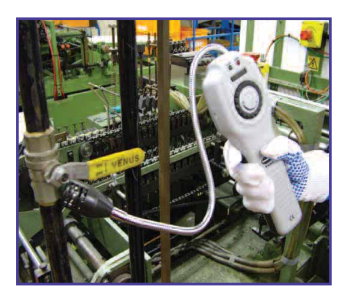


The Carbon Monoxide Meter detects the presence of carbon monoxide (CO) and measures concentrations between 1-1000 parts per million (PPM). The meter indicates the presence of CO by a reading on the LCD and a beeper tone which sounds much like the clicking of a Geiger counter. Above 200 PPM, the beeper sounds continuously with the concentration of CO. From 35 PPM to 200 PPM, the beeper sounds discontinuously with the concentration of CO.

instructions, carry case and batteries. Range: 0 to 1000PPM Dimensions: 102 x 52 x 29mm

LCD Dimensions: 17 x 27mm

38/910/0



True RMS Autoranging 6000 Count Multimeter



Specifications:					
Max Range	Accuracy				
1000V	<u>+</u> 0.5%				
1000V	<u>+</u> 0.8%				
10A	<u>+</u> 1.2%				
60ΜΩ	<u>+</u> 0.8%				
	1000V 1000V 10A				

Features:

6000 counts LCD display Function indication True RMS measurements Analog bargraph: 61 segments Thermometer with K-type* thermocouple Max Min and data hold functions Backlit LCD display Diode/Continuity test Capacitance test

Dimensions: 150 x 70 x 48mm LCD Dimensions: 32 x 48mm

* For information on K-type probes suitable for use with this instrument, please see page 12.



38/802/0

Combustible Gas Leak Detector

The Combustible Gas Leak Detector has a long, slim gooseneck probe to detect the presence of combustible gases in tight areas. It's adjustable alarm, easy one-hand operation and impact resistance storage case add up to value and convenience. The adjustable 'tic' rate helps eliminate background gas concentration in contaminated environments and accelerates when sensor tip approaches leak Supplied complete with full operating instructions, carry case and batteries. Pump Driven Field Calibrateable Range: 10ppm Dimensions: 221 x 72 x 46mm Probe Length: 410mm



38/911/0



Personal Health Thermometers

Infrared Ear

Electronic thermometer with digital display and memory. Complete with protective bag and

replacement probe covers.

Pack of 20 replacement probe covers also available.

Range: +34 to +44°C&F Dimensions: 140 x 70 x 90mm LCD Dimensions: 10 x 20mm



Replacement Probe Covers 11/421/0

11/420/3 (C&F)

For details of full medical range, please see pages 35 to 40 of this catalogue.

Infrared Forehead



11/440/3 (C&F)

Infrared Body Temperature Thermometer



Non-contact and hygienic infrared thermometer specially designed to take the body temperature of a person regardless of room temperature.

The thermometer has a fast response time allowing a greater number of measurements to be taken in a short time. Designed to eliminate the chance of cross-contamination, it is ideally suited for use in schools, businesses or other environments where a large number of people are coming into contact with one another. Range: +32 to +42.5°C&F Dimensions: 149 x 77 x 43mm

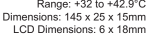
LCD Dimensions: 28 x 24mm

11/400/3 (C&F)

Oral Clinical

Easy to use electronic thermometers suitable for all ages especially babies, young children and the elderly. Choice of models: waterproof, flexible probe model with high speed response or standard rigid probe thermometer.

Standard Clinical Range: +32 to +42.9°C







11/064/2 (C only)

Flexi-head Clinical

Dimensions: 133 x 22 x 12mm LCD Dimensions: 7 x 20mm



11/065/2 (C only)

Digital Water Thermometer

This thermometer offers a quick, fun way to check bath water to avoid the risk of scalding and has a beeper warning when the water temperature is too hot. Ideal for use with babies or small children. The thermometer has an accuracy of ±0.5°C and is 100% water resistant.

Range: 0 to +60°C

Dimensions: 109 x 100 x 65mm

LCD Dimensions: 12 x 28mm



18/450/2 (C&F)



Kitchen and Home

Electronic Cooking Probe

Digital instrument with three way display showing cooking temperature, alarm limit, timer or clock simultaneously in choice of white or silver case. Stainless steel probe and count down/up timer.

Adjustable angle display. Range: 0 to +300°C&F

Dimensions: 126* x 75 x 22mm LCD Dimensions: 36 x 48mm





Countdown & Up Digital Timer & Clock

99 minute / 59 second timer and 12 / 24 hour clock. Countdown and up with memory function with hanger, stand and magnetic fixing. Batteries included.

Dimensions: 76 x 66 x 20mm LCD Dimensions: 48 x 20mm





28/210/0

Digital Window Thermometer

This window thermometer is an electronic instrument for measuring the outdoor temperature.

The suction pad fixes to the outside of your window or any flat surface. The display has large numbers for easy reading.

Range: -20 to +60°C Dimensions: 85 x 43 x 25mm LCD Dimensions: 20 x 30mm



14/400/2 (C only)

Digital Fridge or Freezer

Electronic thermometer which displays fridge or freezer and room temperature. Alarm feature and 1m cable with suction pad.

Range: -50 to +70°C&F (switchable). Dimensions: 135 x 25 x 20mm LCD Dimensions: 58 x 12mm



22/400/3 (C&F)

Catering Test

Max/min memory thermometer with 125mm stainless steel probe. Supplied with protective cover and hanging hook.

Range: -10 to 200°C&F Dimensions: 280 x 40 x 38mm LCD Dimensions: 12 x 30mm





Lightswitch Thermometer & Humidity Meter

This electronic instrument attaches to a lightswitch wall plate and shows temperature and humidity of the room.

The thermometer has an accuracy of ±1.5°C (±3°F) and the humidity meter has an accuracy of ±10%.

Temperature range: -8 to 50°C&F Humidity range: 20 to 90%RH Dimensions: 120 x 85 x 20mm LCD Dimensions: 36mm x 14mm





14/401/2 (C&F)



Timers and Clocks

The Brannan range of timers and clocks can be used for various applications and come complete with batteries and full operating instructions.

Taxi & Fire Engine Timers

 $99\ \text{minute}\ /\ 59\ \text{second}\ \text{countdown}\ \text{and}\ \text{count-up}\ \text{timers}\ \text{with}\ \text{fun}\ \text{vehicle}\ \text{design}.$ With stand and magnetic fixings.

Dimensions: 80 x 55 x 22mm LCD Dimensions: 58 x 20mm





Taxi 28/200/0 Fire Engine 28/201/0

Heavy Duty Timer

99 minute / 59 second Switchable to 19 hour / 59 minute Countdown and count-up timer. Comes with stand, clip and magnetic fixing.

Dimensions: 47 x 70 x 30mm LCD Dimensions: 30 x 18mm



28/202/0

Large Timer

99 minute / 59 second count down only timer.Comes with stand, clip, hanging hook and magnetic fixing.

Dimensions: 80 x 70 x 20mm

LCD Dimensions: 64 x 38mm



Timer & Clock with Numeric Setting

9 hour / 59 minute / 59 second timer and clock. Countdown and up with memory function. 12 / 24 hour clock. Stand and magnetic fixing.

Dimensions: 75 x 65 x 25mm LCD Dimensions: 60 x 20mm



28/203/0

28/204/0

Mini Timer

99 minute / 59 second countdown timer with memory function. Comes with stand, clip and magnetic fixing. Dimensions: 55 x 55 x 25mm LCD Dimensions: 27 x 12mm



28/205/0

Dual Timer & Clock

23 hour / 59 minute / 59 second timer and clock. Countdown and up with memory function. 12 / 24 hour clock. Stand, clip and magnetic fixing. Dimensions: 77 x 66 x 31mm LCD Dimensions: 47 x 21mm



28/206/0

Triple Timer & Clock

3 x 20 hour countdown timer and clock with memory function. Count up timer in 1/100 second. 12 / 24 hour clock. Stand and magnetic fixing.

Dimensions: 66 x 86 x 22mm LCD Dimensions: 45 x 40mm



28/207/0

Jumbo Display Dual Timer & Clock

2 x 24 hour clock and timer. Countdown and 20 hour count-up with memory function. 12 / 24 hour clock. Bottom folds out to enable timer to stand and has bracket for wall mounting.

Dimensions: 95 x 140 x 20mm LCD Dimensions: 75 x 63mm



28/208/0



Timers and Clocks

Water Resistant Timer

Water resistant and steam proof timer with stand and suction cup. 99 minute / 59 second timer. Batteries included.

Dimensions: 103 x 79 x 26mm LCD Dimensions: 88 x 19.5mm





28/215/0

Four Way Timer & Clock

4 timers in one compact unit. 24 hour countdown and up timers and 12 / 24 hour clock. Large, easy to read display. Magnetic back clip and stand.

Batteries included.

Dimensions: 75 x 62 x 15mm LCD Dimensions: 50 x 22mm



28/212/0

Dual Timer & Clock

Two 24 hour countdown timers. 12 / 24 hour clock. Counts up in 1 second up to 24 hours. Magnetic back clip and stand. Batteries included.

Dimensions: 60 x 50 x 12mm

LCD Dimensions: 32 x 12mm



28/211/0

Slimline Timer

99 minute / 59 second countdown timer. Last setting countdown memory with magnetic fixing.

Dimensions: 45 x 87 x 11mm LCD Dimensions: 26 x 12mm



28/213/0

Personal Timer & Clock

9 hour / 59 minute / 59 seconds timer and clock. Countdown and up with memory function.

12 / 24 hour clock with hanging cord and magnetic back.



Dimensions: 113 x 22 x 19mm LCD Dimensions: 31 x 13mm

28/209/0

Countdown & Up Digital Timer & Clock

99 minute / 59 second timer and 12 / 24 hour clock. Countdown and up with memory function with hanger, stand and magnetic fixing.

Batteries included.

Dimensions: 76 x 66 x 20mm LCD Dimensions: 48 x 20mm





28/210/0

Triple Timer & Clock

3 x 20 hour countdown and up timer and 12 / 24 hour clock. Stand and magnetic fixing. Dimensions: 69 x 92 x 13mm LCD Dimensions: 41 x 45mm



28/214/0



Counters and Stopwatches

Bench Top Timers

The Brannan bench top timers are easy to use and are particularly suited for use in schools. They have colour coded buttons and a clear LCD display, housed in a robust ABS casing and are available with or without contacts for external triggering. The timers are highly accurate, have count up with lap and split timing features.

Timing period: up to 9 hours, 59 minutes and 59 seconds. Supplied complete with full operating instructions and batteries.

Dimensions: 100 x 90 x 70.5mm LCD Dimensions: 63.7 x 19.7mm





1/100 second stopwatch with lap

Dimensions: 66 x 52 x 17mm

counter, calendar, time and alarm.

Comes complete with hanging cord.

With external triggering contacts

28/410/0

Without external triggering contacts

Stopwatch

28/411/0

Sport Timer & Stopwatch

1/100 second stopwatch with lap counter, calendar, time and alarm. Comes complete with hanging cord.

Dimensions:75 x 59 x 16mm LCD Dimensions: 27 x 12mm



Waterproof Stopwatch

1/100 second waterproof stopwatch with lap counter, calendar, time and alarm. Comes complete with hanging cord. Dimensions: 71 x 63 x 20mm LCD Dimensions: 32 x 16mm







28/400/0

28/401/0

28/402/0

Stopwatch with Compass & Thermometer

1/100 second stopwatch with lap counter, calendar, time and alarm on keyring fitting. Also fitted with a compass on rear of stopwatch.







28/403/0

Tally Counter with Handle

Stainless steel tally counter with finger holder. Counts from 0 to 9999 in clear white numbers on black background. Resets by turning knob.

Dimensions: 48 x 54 x 37mm



Tally Counter with Stand

Stainless steel tally counter with metal stand which can be fixed securely to desk or table using the three screw holes. Counts from 0 to 9999 in clear white numbers on black background. Resets by turning knob.

Dimensions: 63 x 55.5 x 55.5mm



28/501/0

28/502/0





Garden, Kitchen & Homeware

Thermometers, Hygrometers, Rain Gauges, Clocks

Garden Range

A range of instruments for the amateur gardener and professional horticulturist. Applications include recording maximum and minimum temperature, measurement of soil and propagator temperature, and indication of humidity and rainfall levels.

Scoop Pool & Pond

230mm blue scoop pool and pond thermometer with blue temperature scale.
Range: -10 to +50°C&F
Dimensions: 245 x 46 x 30mm



18/410/3 (C&F)

Gardener's Test

150mm gardener's test thermometer with blue plastic case.
Range: -30 to +50°C&F
Dimensions: 160 x 12mm diameter



13/403/3 (C&F)

Propagation

150mm green propagation thermometer with white temperature scale. Range: 0 to +50°C&F Dimensions: 155 x 32 x 10mm



13/418/3 (C&F)

Floating Pool

Thermometer to monitor the temperature of pond for carp or other fish. Blue float supports a white thermometer. Scale printed blue.
Range: -10 to +50°C&F
Dimensions: 240 x 45 x 35mm



18/416/3 (C&F) 18/416/2 (C only)

Dial Window

65mm dial window thermometer with red and blue temperature scale with self adhesive pad for securing to class.

Range: -20 to +50°C&F Dimensions: 85 x 65 X 10mm



14/419/3 (C&F)

Moisture Meter, PH Meter and 3-Way Light, PH & Moisure Meter

Range of three co-ordinating meters with strong plastic cases and 175mm metal probes.

Dimensions: 265 x 60 x 35mm





3-Way Meter Moisture Meter PH Meter

13/400/0 13/401/0 13/402/0

Glass Stem

These types of instruments are frequently required in the agricultural, horticultural and construction industries, to check temperatures of soil, compost, silage, concrete and road surfacing products. These are available in three lengths. Longer stems have more robust cases and all have a red knob at the top to assist with location. Dimensions: red knob - 26mm diameter x stem length as box below





Range	Application	Stem Length	Case	Product No
-35 to +50°C	Concrete/Soil	490mm	Brass	15/358/2
-10 to +60°C	Soil	320mm	Aluminium	15/554/2
-5 to +65°C&F	Soil	320mm	Aluminium	15/554/3
-10 to +110°C	Hotbed	320mm	Aluminium	15/354/2
-10 to +110°C&F	Hotbed	320mm	Aluminium	15/354/3
-10 to +110°C&F	Soil	230mm	Aluminium	13/417/3



Wireless Weatherstation



Wireless temperature, humidity sensor and rainfall gauge transmitter with a range of up to 30m. Max/min memory of temperature and humidity. History of daily, weekly, monthly and seansonal rainfall.

Dimensions: 200 x 135 x 102mm (main unit) 137 x 145ø mm (raingauge)

100 x 70 x 15mm (transmitter)

LCD Dimensions: 80 x 125mm (main unit)

16 x 32mm (transmitter)

13/440/3 (C&F)

Direct Reading Rain Gauge

A simple rain gauge in translucent material calibrated in mms and inches. Supplied complete with rainfall chart. Dimensions: 210 x 100mm diameter



13/414/3 (C&F)

Wireless Rain Gauge

Digital, wireless raingauge with max/min rainfall and temperature memory. History of hourly, daily, weekly and monthly rainfall. Features include

temperature alert, calendar and clock. Dimensions: 178 x 84 x 24mm (main unit) 128 x 120mm diameter (raingauge)

Garden Range

LCD Dimensions: 62 x 45mm



13/441/0 (C&F)

Rain Gauge

Heavy duty, UV stabilised polypropylene moulded funnel and body. The measuring jar acts as the collection vessel. Calibrated in mms and inches, complete with a rainfall chart. Dimensions: 290 x 120mm diameter



13/070/0 Spare 100mm Jar 13/061/0 Spare Weather Register Book 13/062/0

Solway Max Min

A modern design with red, blue and black coloured scale in moulded grey plastic. Separate magnet reset. Range: -35 to +50°C&F* Dimensions: 250 x 60 x 27mm



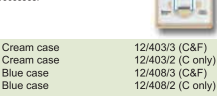
Quick Set Max Min

This popular design features a press button for quick reset. Available in blue plastic with blue printed temperature scale and reset button or cream plastic with black print and red reset button.

Range: -35 to +50°C&F* Dimensions: 205 x 55 x 27mm

Please note, max min thermometers may have different upper and lower temperature extremes than stated due to manufacturing processes.





Heavy Duty Max Min

A robust design max min thermometer with fully protected bulbs, green moulding and black temperature scale. Press button reset.

Range: -35 to +50°C&F* Dimensions: 200 x 67 x 23mm



12/404/3 (C&F) 12/404/2 (C only)



Garden, Kitchen & Homeware Range

Wall Thermometers

The following pages illustrate the Brannan range of wall thermometers, all having clear markings and colourful designs. Indoor and outdoor models available, ideal for use in the home or garden. Other designs and company branding available through our full design service.

Long Two Piece Wall

Blue printed scale on white background with burgundy frame.

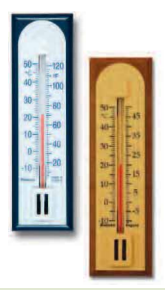
Range: -20 to +50°C&F Dimensions: 205 x 40 x 8mm



Short Two Piece Wall

Choice of two designs: blue printed scale on white background with matching blue frame or black printed scale on cream background with wood effect frame.

Range: -10 to +50°C&F Dimensions: 150 x 44 x 12mm



Blue Design: 14/442/3 (C&F)

14/442/2 (C only) Wood Effect: 14/614/3 (C&F)

14/614/2 (C only)

Long Wood Wall

Wooden wall thermometer with black temperature scale. Range: -20 to +50°C&F Dimensions: 205 x 45 x 10mm



14/432/3 (C&F)

240mm Plastic Wall

240mm plastic wall thermometer with blue temperature scale. Range: -20 to +50°C&F

Dimensions: 240 x 65 x 8mm



Standard Plastic Wall

Plastic wall thermometer with black temperature scale. Also available with low range for use in colder situations.

Standard Range: -20 to +50°C&F Dimensions: 215 x 40 x 8mm



Standard Range: 14/435/3 (C&F) 14/435/2 (C only)

14/440/3 (C&F) 14/440/2 (C only)

Short Wood Wall

Wooden wall thermometer with blue temperature scale. Range: -20 to +50°C&F Dimensions: 145 x 35 x 7mm



14/431/3 (C&F) 14/431/2 (C only)

Wood & Brass Walls

Choice of light wood or dark wood wall thermometer with brass temperature scale plate. Range: -10 to +50°C&F Dimensions: 180 x 38 x 9mm







14/402/3(C&F) 14/403/3 (C&F)

14/436/3 (C&F) 14/436/2 (C only)

14/441/3 (C&F) 14/441/2 (C only)

Budget Plastic Wall

black temperature scale.

Range: -20 to +50°C&F

Plastic wall thermometer with

Dimensions: 145 x 35 x 7mm

Wall Thermometer

Coloured Scale Wall

White wall thermometer with red and blue temperature scale.

Range: -20 to +50°C&F Dimensions: 150 x 35 x 7mm



14/438/3 (C&F) 14/438/2 (C only)

Large Plastic Wall



Large wall thermometer with bold print. Suitable for indoor and outdoor use. Also available with low range for use in colder situations.

Standard Range: -20 to +50°C&F Dimensions : 380 x 75 x 10mm

380mm Printed Wall

380mm wall thermometer with orange print and flower design. Range: -30 to +50°C&F Dimensions: 380 x 75 x 10mm





14/480/3 (C&F)

Standard Range:

14/433/3 (C&F) 14/433/2 (C only)

215mm Printed Wall

Choice of three wall thermometers with individual designs and matching scale print. Also available as pack of six (two of each design).

Range: -10 to +50°C&F Dimensions: 215 x 40 x 8mm







Wild Fruit Design 14/460/3 (C&F) County Gate Design 14/461/3 (C&F) Butterfly Design 14/462/3 (C&F) Pack of six (two of each design) 14/463/3 (C&F)

240mm Nursery Wall

Babies and young children are particularly susceptible to fluctuations in temperature and it is therefore important to maintain a balanced environment for them. This choice of three wall thermometers with individual designs help carers to check and control bedroom and nursery temperatures.

Range: Humpty design: -10 to +50°C&F

Giraffe and Teddy designs: -10 to +50°C only

Dimensions: 240 x 65 x 8mm







Humpty Dumpty Design 14/470/3 (C&F) Giraffe & Bear Design 14/474/2 (C only) Teddy Bear Design 14/472/2 (C only) Pack of six (two of each design) 14/473/3



& Instrumentation rannan Thermometers

Window Thermometers, Dials and Clocks

The Brannan range of dial thermometers, humidity meters and clocks are suitable for the home, workplace or school.

Window

Window or Greenhouse thermometer with red and blue temperature scale. Fixes directly onto window

frame.

Range: -25 to +40°C

Dimensions: 145 x 60 x 16mm

(when flat)



Digital Window Thermometer

This window thermometer is an electronic instrument for measuring the outdoor temperature. The suction pad fixes to the outside of your window or any flat surface. The display has large numbers for easy

Range: -20 to +60°C

Dimensions: 85 x 43 x 25mm LCD Dimensions: 20 x 30mm



Dial Window

65mm dial window thermometer with red and blue temperature scale with self adhesive pad for securing to glass.

Range: -20 to +50°C&F Dimensions: 85 x 65 X 10mm



14/419/3 (C&F)

14/415/2 (C only)

14/400/2 (C only)

Large Clock with Thermometer & Hygrometer

A large wall clock featuring additional temperature and humidity meters. Clear display makes these instruments ideal with use in a variety of locations including schools, workplaces and the home.

Battery included.

Temperature range: -20 to +50°C&F Humidity Range: 0 to 100%RH Dimensions: 330 x 280 x 40mm



28/600/0

Rainbow Patio Dial

300mm dial, dual scale thermometer with easy to read, temperature scale and rainbow design. Temperature range: -20 to +50°C&F Dimensions: 300mm diameter x 40mm



30/120/5 (C&F)

Wall Clock

A large wall clock, moulded in white plastic and with clear display. Supplied with battery.

Dimensions: 270mm diameter



Wall Thermometer & **Humidity Meter**

A large dial wall thermometer and humidity meter, moulded in white plastic and with clear display.

Temperature range: -30 to +50°C Humidity Range: 10 to 100%RH Dimensions: 270mm diameter



28/601/0

28/602/0

Wall Clock and Dial Wall Thermometer and Humidity Meter as pair

28/603/0

Patio Dial

Large dial thermometer with clear red and blue design temperature scale.

Temperature range: -35 to +55°C&F Dimensions: 300mm diameter x 40mm



30/130/0 (C&F)



Dial Thermometers and Humidity Meters

Gilt Dial Thermometer & Hygrometer

100mm gilt dial with temperature and humidity scales printed in black.
Temperature range: -20 to +50°C&F Humidity Range: 0 to 100%RH Dimensions: 100mm diameter



30/407/3 (C&F)

Gilt Dial Max Min & Hygrometer

Attractive dial max min with gilt bezel and black plastic case. Red and blue indicators with hygrometer.

Temperature range: -20 to +50°C&F Humidity Range: 0 to 100%RH Dimensions: 100mm diameter



12/413/3 (C&F)

Hair Hygrometer

100mm dial instrument with gold coloured scale and polished brass bezel and hanging ring, complete with instructions. Range: 0 - 100%RH

Dimensions: 28 x 105mm diameter



30/900/0

Dial Max Min

Dial Max Min thermometer with coloured scale showing maximum and minimum temperatures reached as well as current temperature. Range: -50 to 50°C&F

Dimensions: 93 x 123 x 34mm



12/450/3 (C&F)

Dial Fridge or Freezer

65mm white dial fridge or freezer thermometer with blue and red temperature scale indicating recommended zones and penguin design.

Range: -30 to +30°C Dimensions: 85 x 65 x 12mm



22/475/2 (C only)

Fridge Magnets

65mm white dial fridge magnet thermometer with choice of Cricketer Bear or Ice-Dream Sundae design. Temperature range: -10 to +50°C

Dimensions: 65mm diameter



30/420/2 (C only)



30/421/2 (C only)

Fridge magnets are available with customers' own designs. Please see Personalised Products on pages 85 and 86 of this catalogue or contact our Sales

Office for further details.

Twin Mini Dial Thermometer & Hygrometer

Twin 65mm slate blue dial with dark blue thermometer and humidity scale.
Temperature range: -10 to +50°C&F
Humidity Range: 0 to 100%RH

Dimensions: 130 x 65 x 10mm



30/412/3 (C&F) 30/412/2 (C only)

Mini Dial Thermometer

65mm slate blue dial with dark blue temperature scale and red pointer.
Temperature range: -10 to +50°C&F Dimensions: 65mm diameter x 10mm



30/408/3 (C&F) 30/408/2 (C only)

Mini Dial Humidity Meter

65mm slate blue dial with dark blue humidity scale and red pointer. Humidity Range: 0 to 100%RH Dimensions: 65mm diameter x 10mm



30/411/0 (% humidity)



Kitchen Range - Food Preparation Thermometers

Food Hygiene is now an important area for public concern and is closely associated with temperature control. Brannan Thermometers provide a quick and economical way to ensure that the correct temperatures are achieved whilst cooking.

63mm square dial thermometer with coloured temperature scale to assist with the safe preparation of food cooked on a barbecue or grill. Casing has hooks to suitable for hanging from rack or grill.

Range: 70 to +350°C&F Dimensions: 63 x 63 x 21.6mm





23/405/3 (C&F)

Premium Dial Meat Roasting

50mm dial meat roasting thermometer with black temperature scale and 105mm probe.

Range: +60 to +90°C

Dimensions: 105 x 50mm diameter



23/472/2 (C only)

Classic Dial Meat Roasting

50mm dial meat roasting thermometer with black animal symbols and red zones indicating correct temperature. 95mm probe.

Range: 0 to +120°C

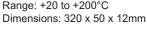
Dimensions: 110 x 50mm diameter



23/401/2 (C only)

Stainless Steel Cooking

320mm stainless steel cooking thermometer with black temperature scale with recommended cooking temperatures. Range: +20 to +200°C





21/474/2 (C only)

Premium Chrome Dial Oven

50mm chrome plated dial oven thermometer with black temperature scale. Suitable for hanging or sitting on oven shelf.

Range: +50 to +300°C&F Dimensions: 80 x 60 x 35mm



23/467/3 (C&F)

Classic Stainless Steel Dial Oven

50mm stainless steel dial oven thermometer with black temperature scale. Suitable for hanging or sitting on oven shelf. Range: 0 to +230°C&F

Dimensions: 75 x 60 x 30mm



23/400/3 (C&F)

Horizontal Oven

140mm horizontal stainless steel oven thermometer with black temperature scale. Suitable for hanging or sitting on oven shelf.

Range: 0 to +250°C Dimensions: 75 x 60 x 30mm



23/464/2 (C only)

Microwave

150mm white microwave thermometer with red temperature scale. Range: +50 to +95°C* Dimensions: 155 x 32 x 10mm





23/473/2 (C only)

Milk & Coffee Test

These 45mm diameter dial thermometers incorporate green and red zones enabling fast and easy temperature reading of your milk or coffee.

The dials are available in a choice of a 125mm or 175mm probe and are supplied with a stainless steel jug mounting probe clip.

Range: -10 to 100°C&F

Dimensions: 45mm diam x 125/175mm probe







125mm Probe 175mm Probe

31/150/0 (C&F) 31/151/0 (C&F)



Kitchen Range - Food Preparation Thermometers

Brass Sugar & Jam

250mm brass sugar and jam thermometer with black temperature scale and recommended cooking temperatures. Range: +40 to +200°C

Dimensions: 245 x 64 x 13mm



Catering Test

Max/min memory thermometer with 125mm stainless steel probe. Supplied with protective cover and hanging hook. Range: -10 to 200°C&F

Dimensions: 280 x 40 x 38mm



21/471/2 (C only)

Cooks Test

150mm cook's test thermometer with black temperature scale and red plastic case

Range: -5 to +105°C&F Dimensions: 160 X 10mm



21/475/3 (C&F)

Yoghurt

150mm yoghurt thermometer with black print and clear plastic

Zones at 43°C and 49°C Dimensions: 155 x 20mm



21/489/2 (C only)

Short Electronic Test

Water resistant thermometer with max/min memory and 110mm stainless steel probe. Supplied with protective pocket case and clip. Range: -10 to 200°C&F



Countdown & Up Digital Timer

99 minute / 59 second timer and 12 / 24 hour clock. Countdown and up with memory function with hanger, stand and magnetic fixing.

Dimensions: 76 x 66 x 20mm LCD Dimensions: 48 x 20mm





31/155/0 (C&F)

28/210/0

Electronic Cooking Probe

Digital instrument with three way display showing cooking temperature, alarm limit, timer or clock simultaneously in choice of white or silver case. Stainless steel probe and count down/up timer. Adjustable angle display.

Range: 0 to +300°C&F

Dimensions: 126 x 75 x 22mm (excluding probe)

LCD Dimensions: 36 x 48mm





White Model 23/402/3 (C&F) Silver Model 23/403/3 (C&F)



Please see pages 3 to 18 for our full range of digital thermometers and timers, many of which are suitable for use during food preparation.



Kitchen Range - Fridge and Freezer Thermometers

Our fridge and freezer thermometers will allow you to adjust your refrigerator and freezer for optimum performance and safety.

Premium Stainless Steel Dial Fridge or Freezer

50mm stainless steel dial fridge or freezer thermometer with black temperature scale indicating recommended zones. Range: -40 to +40°C

Dimensions: 72 x 62 x 40mm



22/402/2 (C only)

Classic Dial Fridge or Freezer

65mm white dial fridge or freezer thermometer with blue and red temperature scale indicating recommended zones and penguin design.

Range: -30 to +30°C

Dimensions: 85 x 65 x 12mm



22/475/2 (C only)

Horizontal Fridge or Freezer

130mm white horizontal fridge or freezer thermometer with blue temperature scale indicating recommended zones. Range: -30 to +40°C

Dimensions: 130 x 40 x 22mm





Digital Fridge or Freezer

Electronic thermometer which displays fridge or freezer and room temperature. Alarm feature and 1m cable with suction pad.

Range: -50 to +70°C&F (switchable). Dimensions: 135 x 25 x 20mm LCD Dimensions: 58 x 12mm



22/483/2 (C only)

22/400/3 (C&F)

Vertical Fridge or Freezer

White vertical fridge or freezer thermometer with blue temperature scale indicating

recommended zones. Range: -30 to +40°C

Dimensions: 142 x 18 x 6mm





Heavy Duty Fridge or Freezer

120mm chrome and clear front horizontal fridge or freezer thermometer with blue dual temperature scale on white moulding indicating recommended zones. Range: -30 to +30°C&F

Dimensions: 30 x 120 x 19mm



22/450/3 (C&F)

Heavy Duty Fridge or Freezer - Magnet Fixing

Clear front horizontal fridge or freezer thermometer with blue dual temperature scale on white moulding indicating recommended zones. Magnet fixture on back of thermometer.

Range: -30 to +30°C&F Dimensions: 30 x 120 x 13mm



22/430/3 (C&F)

22/491/2 (C only)



Kitchen Range - Fridge and Freezer Thermometers

Penguin Design Fridge or Freezer

130mm white horizontal fridge or freezer thermometer with orange temperature scale indicating recommended zones and penguin design.

Range: -30 to +40°C Dimensions: 130 x 40 x 22mm



22/485/2 (C only)

Polar Bear Design Fridge or Freezer

130mm white horizontal fridge or freezer thermometer with orange temperature scale indicating recommended zones and Polar Bear design.

Range: -30 to +40°C

Dimensions: 130 x 40 x 22mm



22/486/2 (C only)

Sundae Design Fridge or Freezer

130mm white horizontal fridge or freezer thermometer with orange temperature scale indicating recommended zones and Sundae design.

Range: -30 to +40°C

Dimensions: 130 x 40 x 22mm



22/488/2 (C only)

Available as pack of six (two of each design) 22/489/2 (C only)



Maximum Recording Fridge Guard

130mm white horizontal fridge guard thermometer with blue temperature scale indicating recommended zones and marker to indicate maximum temperature reached.

Range: -30 to +30°C

Dimensions: 130 x 40 x 22mm



22/482/2 (C only)

Twin Fridge & Freezer Hanging Thermometers

Two thermometers, one for your fridge and one for your freezer. Moulded in white plastic with hanging clip, these instruments will assist with the safe storage of food by indicating the correct temperature at which your fridge and freezer should be maintained.

Zones: -30 to -18°C (freezer) +0.5 to +5°C (fridge)

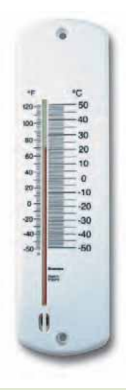
Dimensions: 142 x 18 x 6mm x 2pcs



22/440/2 (C only)

Cold Room

For walk-in fridge/freezer and cold storage rooms. Moulded in white plastic with clear black print. Range: -50 to +50°C&F Dimensions: 240 x 65 x 8mm



22/375/3 (C&F)



Wine and Beer Instrumentation

Thermometers and hydrometers to assist with the storage, serving and domestic manufacture of beer and wine.

Red or White Wine Wall

240mm wall thermometer with choice of red or white wine designs and co-ordinating scale print. Range: -10 to +50°C&F





White Plastic Cellar

It is important that your cellar is kept at a constant temperature. This thermometer is suitable for storage of beers and wines, with clearly marked zone on scale to indicate recommended storage temperature.

Range: -10 to +50°C&F Dimensions: 240 x 65 x 8mm



14/451/3 (C&F)

14/450/3 (C&F)

14/705/3 (C&F)

Wine & Beer Hydrometer

Measuring the specific gravity of wine and beer and designed for home use. This hydrometer will monitor the fermentation process and allows the percentage of alcohol to be determined easily with a zoned scale.

Range: 0.98 to 1.12°SG

Dimensions: 230 x 19mm diameter



10/801/0

Wine & Beer

200mm thermometer for wine and beer making.

Range: -5 to +105°C

Dimensions: 215 x 20mm diameter

Wine Stopper

140mm wine stopper thermometer in clear plastic case.

Range: 0 to +50°C

Dimensions: 140 x 50mm diameter





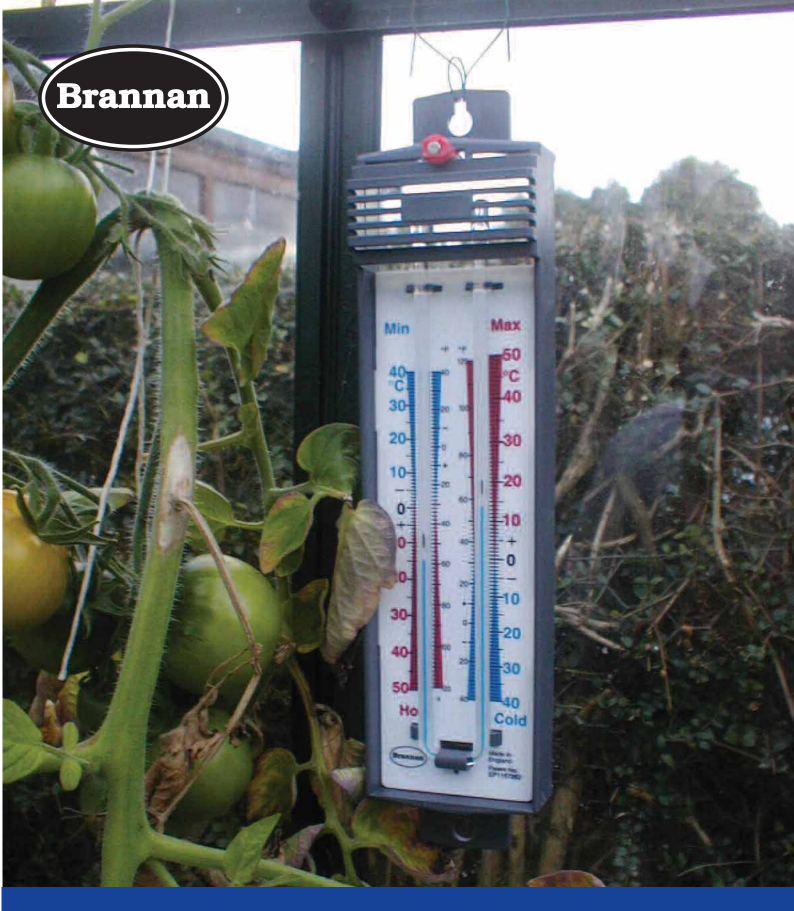




21/594/3 (C&F)

21/480/2 (C only)





Maximum Minimum Thermometers

Glass Tube Thermometers, Dials, Electronic Instruments

Maximum Minimum Thermometers

Increasing environmental and health concerns have encouraged the development of these unique **mercury free** maximum minimum thermometers which are replacing the traditional mercury types, the standard design for over two hundred years. These products use a patented blue coloured liquid to replace the mercury but retain the ease of operation of the mercury instruments.

Solway

A modern design with red, blue and black coloured scale in moulded grey plastic. Separate magnet reset.

Range: -35 to +50°C&F Dimensions: 250 x 60 x 27mm





12/401/3 (C&F) 12/401/2 (C only)

Euro Lidded

Traditional design with sloping roof. Available in white moulded plastic with blue temperature scale and magnet reset or green moulded plastic with green scale and press button reset.

Range: -35 to +50°C&F Dimensions: 226 x 68 x 27mm



12/415/3 (C&F) 12/415/2 (C only)



12/414/3 (C&F) 12/414/2 (C only)

Slimline Hi-Lo

The Slimline max min design is available in white plastic with blue printed temperature scale and a magnet reset.

Range: -35 to +50°C&F

Dimensions: 205 x 55 x 27mm



12/407/3 (C&F) 12/407/2 (C only)

Quick Set

This popular design features a press button for quick reset. Available in blue plastic with blue printed temperature scale and reset button or cream plastic with black print and red reset button. Range: -35 to +50°C&F

Dimensions: 205 x 55 x 27mm



12/408/3 (C&F) 12/408/2 (C only)



12/403/3 (C&F) 12/403/2 (C only)

Heavy Duty Push Button

A robust design with bulbs fully protected and reset by press button. Available in white plastic with blue printed temperature scale and reset button or green plastic with black print and red reset button. Range: -35 to +50°C&F

Dimensions: 200 x 67 x 23mm



12/411/3 (C&F) 12/411/2 (C only)



12/404/3 (C&F) 12/404/2 (C only)

European Patent No: EP1157262 • American Patent No: 7011445B • Canadian Patent Pending No: 2365725



Maximum Minimum Thermometers

Large Electronic Max Min

Large electronic max min thermometer for outdoor or indoor use in choice of white or green casing. Triple display shows minimum, maximum and current temperature simultaneously.

Range: -10 to 40°C&F.
Dimensions: 160 x 78 x 31mm
LCD Dimensions: 79 x 60mm





Outdoor Electronic Max Min

Digital Max Min thermometer in a grey

splashproof displays for outdoor or

and white case with two large

Dimensions: 115 x 75 x 43mm

LCD Dimensions: 38 x 46mm

Range: -40 to 70°C&F

indoor use.



12/427/3 (C&F)

Electronic Max Min with Roof

Electronic max min thermometer in white case with roof. Suitable for outdoor or indoor use. Triple display simultaneously shows minimum, maximum and current temperature. Range: -10 to 50°C&F.

Dimensions: 150 x 80 x 29mm LCD Dimensions: 47 x 39mm



12/428/3 (C&F)

Indoor Outdoor with Clock

Dual scale (switchable) indoor/outdoor thermometer with maximum minimum record function and clock. Foldable Stand and wall mounting fixtures, with 3m cable.

Range: -50 to 70°C&F.
Dimensions: 53 x 74 x 21mm
LCD Dimensions: 13 x 32mm



14/437/3 (C&F)

Dial Max Min

Dial Max Min thermometer with coloured scale showing maximum and minimum temperatures reached as well as current temperature. Range: -50 to 50°C&F



12/450/3 (C&F)

Jumbo Electronic Max Min

White and blue case with two large displays for indoor temperature and humidity or outdoor temperature. Complete with 2m long cable for the outdoor probe.

Dimensions : 109 x 98 x 20mm LCD Dimensions: 65 x 78mm

Temp Range: Indoor: -10 to 50°C&F

Outdoor: -50 to 70 °C&F

Humidity Range: 20 to 99%RH



12/424/3 (C&F)



12/421/3 (C&F)

Electronic Max Min Indoor Outdoor

White moulded case with two displays for outdoor and indoor temperature, each display has a maximum and minimum recording facility and the display can be either °C or °F.

Complete with 2.5m long cable for the outdoor probe and stand.

Range: Indoor - 0 to 50°C&F

Outdoor - -50 to 70°C&F Dimensions: 98 x 74 x 17mm LCD Dimensions: 35 x 52mm





12/412/3 (C&F)

Gilt Dial Max Min & Hygrometer

Attractive dial max min with gilt bezel and black plastic case. Red and blue indicators with hygrometer.

Temperature range: -20 to +50°C&F Humidity Range: 0 to 100%RH

Dimensions: 100mm diameter



12/413/3 (C&F)



Thermometers with Maximum Minimum Function

The following electronic instruments offer a maximum minimum function in addition to their primary function.

Hand Held Electronic Test

Robust 120 x 3.7mm spike stainless steel stem connected by a 1.5m lead. Temperature hold and maximum and minimum recording functions. Complete with hanger, stand and magnetic fixtures.
Range: -50 to +200°C&F Dimensions: 97 x 65 x 20mm LCD Dimensions: 16 x 36mm

38/650/0 (C&F)

Wide Range Electronic Test with Alarm & Timer

Hand held test thermometer with alarm function and twin displays. 1m cable and 235mm stainless steel probe. Data hold and maximum and minimum functions. Complete with hanger, stand and magnetic fixtures.

Range: -50 to +300°C&F Dimensions: 97 x 65 x 20mm LCD Dimensions: 16 x 36mm



38/660/0 (C&F)

Short Electronic Test

Water resistant thermometer with max/min memory and 110mm stainless steel probe. Supplied with protective pocket case and clip. Range: -10 to 200°C&F Dimensions: 175 x 48 x 15mm LCD Dimensions: 9 x 16mm

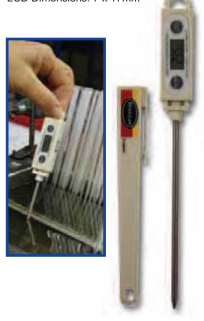


31/155/0 (C&F)

Waterproof Electronic Test

Waterproof thermometer with max/min memory function and 120mm stainless steel probe. Supplied complete with pocket case and clip.

Range: -40 to 240°C&F Dimensions: 200 x 20 x 15mm LCD Dimensions: 7 x 17mm



31/162/0 (C&F)

High Range Infrared

A high range hand held infrared thermometer with max min feature. Comes complete with full instructions and case.

Range: -50 to 550°C&F. Dimensions: 160 x 82 x 41.5mm LCD Dimensions: 19 x 26mm



See full range of infrared thermometers on page 7.

38/711/0 (C&F)

Catering Test

Max/min memory thermometer

with 125mm stainless steel

probe. Supplied with protective cover and hanging hook.
Range: -10 to 200°C&F
Dimensions: 280 x 40 x 38mm
LCD Dimensions: 12 x 30mm

31/157/0 (C&F)





Medical & Healthcare Range

Personal and Professional Healthcare

Personal Healthcare Instruments

An extensive range of instruments for professional or personal use. The following range of healthcare products give quick and clear readings. All electronic units come complete with full instructions and batteries.

Oral Clinical

Easy to use electronic thermometers suitable for all ages especially babies, young children and the elderly. Choice of models: waterproof, flexible probe model with high speed response or standard rigid probe thermometer.

Standard Clinical

Range: +32 to +42.9°C Dimensions: 145 x 25 x 15mm LCD Dimensions: 6 x 18mm



11/064/2 (C only) PIP Code: 261-0954

Flexi-head Clinical Range: +32 to +42°C Dimensions: 133 x 22 x 12mm LCD Dimensions: 7 x 20mm



Infrared Ear

Electronic thermometer with digital display and memory. Complete with protective bag and replacement probe covers.

Pack of 20 replacement probe covers also available.

Range: +34 to +44°C&F Dimensions: 140 x 70 x 90mm LCD Dimensions: 10 x 20mm



11/420/3 (C&F) PIP Code: 289-2305 11/421/0

Ear Thermometer Replacement Probe Covers PIP Code: 329-4303



Infrared Body Temperature Thermometer

Non-contact and hygienic infrared thermometer specially designed to take the body temperature of a person regardless of room temperature. The thermometer has a fast response time allowing a greater number of measurements to be taken in a short time. Designed to eliminate the chance of cross-contamination, it is ideally suited for use in schools, businesses or other environments where a large number of people are coming into contact with one another.

Range: +32 to +42.5°C&F Dimensions: 149 x 77 x 43mm LCD Dimensions: 28 x 24mm

> 11/400/3 (C&F) PIP Code: 347-3733

Infrared Forehead

A quick and easy infrared thermometer suitable for all ages, especially babies, young children and the elderly with three zone indicators for easy reading. Incorporates clock, stop watch, memory and fever alarm.

Range: +34 to +42.2°C&F Dimensions: 160 x 39 x 45mm LCD Dimensions: 17 x 24mm



11/440/3 (C&F) PIP Code: 319-6656

Forehead Strip

Quick and safe to use forehead strip uses heat sensitive liquid encased in plastic film. Ideal for small children. Comes complete with protective case and full instructions

Range: +35 to +40°C&F

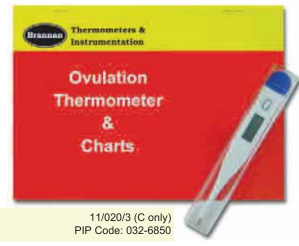
Dimensions: 39 x 99 x 10mm (case closed)



11/465/3 (C&F) PIP Code: 046-6143 Bulk Packed: 11/466/3

Ovulation Thermometer & Charts

Easy to use electronic thermometer complete with instructions and recording charts for daily readings. Range: +35 to +42.9°C Dimensions: 210 x 150mm





Food Monitoring Instruments

The following range of instruments assist in the preparation and safe storage of food to minimise the risk of harmful contamination.

Electronic Fridge or Freezer

Electronic thermometer which displays fridge or freezer and room temperature. Alarm feature and 1m cable with suction pad.

Range: -50 to +70°C&F (switchable). Dimensions: 135 x 25 x 20mm LCD Dimensions: 58 x 12mm



22/400/3 (C&F) PIP Code: 032-6942

Classic Dial Fridge or Freezer

65mm white dial fridge or freezer thermometer with blue and red temperature scale indicating recommended zones and penguin design.

Range: -30 to +30°C Dimensions: 85 x 65 x 12mm



22/475/2 (C only) PIP Code: 033-1850



Vertical Fridge or Freezer

140mm white vertical fridge or freezer thermometer with blue temperature scale indicating recommended zones.
Range: -30 to +40°C

Dimensions: 130 x 40 x 22mm



22/491/2 (C only) PIP Code: 261-0913

Baby Food & Bath

A simple and accurate method of ensuring baby's milk, food or bath water is at the appropriate temperature.

Supplied in reversible protective case.

Range: 0 to +60°C&F

Range: 0 to +60°C&F Dimensions: 150 x 20mm



18/348/3 (C&F) PIP Code: 032-6942

Maximum Recording Fridge Guard

130mm white horizontal fridge guard thermometer with blue temperature scale indicating recommended zones and marker to indicate maximum temperature reached.

Range: -30 to +30°C

Dimensions: 130 x 40 x 22mm



22/482/2 (C only) PIP Code: 291-2632

Horizontal Fridge or Freezer

130mm white horizontal fridge or freezer thermometer with blue temperature scale indicating recommended zones.

Range: -30 to +40°C

Dimensions: 130 x 40 x 22mm



22/483/2 (C only) PIP Code: 033-1462



Environment Monitoring Thermometers

Babies, young children and the elderley are particularly susceptible to fluctuations in temperature and it is therefore important to maintain a balanced environment for them.

Carded Hypothermia

65mm dial hypothermia thermometer on printed card with large easy to read coloured zones. Card opens to stand on table or worktop.

Range: 20 to +120°F

Dimensions: 150 x 150 x 80mm



Plastic Wall Hypothermia

Wall thermometer with zones to help determine the most comfortable and economical settings for your home. Range: -20 to +50°C

Dimensions: 145 x 34 x 7mm



Blood Bank Bottle

This unique combination of short scale thermometer fitted in a sealed bottle will smooth out temperature fluctuations caused by the operation of thermostats or opening the storage cabinet.

Range: -5 to +20°C&F

Dimensions: 145mm x 35mm diameter



22/100/2 (C only) PIP Code: 320-1787

14/865/3 (F only) PIP Code: 320-1829 14/862/2 (C only) PIP Code: 261-0996

Vaccine

Vertical hanging thermometer with zones to indicate the safe storage temperature for vaccines and medicines.

Range: -30 to +50°C Dimensions: 144 x 18 x 6mm



22/992/2 (C only) PIP Code: 320-1779

Quick Set Max Min

Environmentally friendly max/min thermometer which uses a blue coloured liquid to replace the usual mercury filled tube but retains the ease and operation of the mercury instrument.

Range: -35 to $+50^{\circ}$ C&F Dimensions: $205 \times 55 \times 27$ mm



12/408/3 (C&F) PIP Code: 320-1795

Teddy Bear Nursery Wall

240mm wall thermometer with Teddy Bear design. Printed with orange and green scale with zones to indicate recommended nursery temperatures.

Range: -10 to +50°C
Dimensions: 240 x 65 x 8mm



14/472/2 (C only) PIP Code: 320-1837



Environment Monitoring Thermometers

The following is a range of electronic instruments to assist with the monitoring of environmental conditions.

Electronic Indoor Outdoor Thermometer

White moulded case with two displays for outdoor and indoor temperature, each display has a max min recording facility and the display can be either °C or °F. Complete with 2.5m long cable for the outdoor probe and stand.

Range: Indoor: 0 to 50°C&F Outdoor: -50 to 70°C&F Dimensions: 98 x 74 x 17mm LCD Dimensions: 35 x 52mm





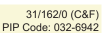
12/412/3 (C&F) PIP Code: 320-1803

Waterproof Electronic Test

Waterproof thermometer with max/min memory function and 120mm stainless steel probe. Supplied complete with pocket case and clip.

Range: -40 to 240°C&F Dimensions: 200 x 20 x 15mm LCD Dimensions: 7 x 17mm







Countdown & Up Electronic **Timer & Clock**

99 minute / 59 second timer and 12 / 24 hour clock. Countdown and up with memory function with hanger, stand and magnetic fixing. Batteries included. Dimensions: 76 x 66 x 20mm LCD Dimensions: 48 x 20mm



28/210/0 PIP Code: 320-1845

Lightswitch Thermometer & Humidity Meter

This electronic instrument attaches to a lightswitch wall plate and shows temperature and humidity of the room.

The thermometer has an accuracy of ±1.5°C (±3°F) and the humidity meter has an accuracy of ±10%.

Temperature range: -8 to 50°C&F Humidity range: 20 to 90%RH Dimensions: 120 x 85 x 20mm LCD Dimensions: 36mm x 14mm



14/401/2 (C&F) PIP Code: 320-1811



Instrumentation

Bath Water Monitoring Thermometers

A range of bath thermometers to assist in obtaining the correct water temperature and therefore avoiding the risk of scalding or chilling. This is invaluable for babies and elderly people.

Digital Water Thermometer

This thermometer offers a quick, fun way to check bath water to avoid the risk of scalding and has a beeper warning when the water temperature is too hot. Ideal for use with babies or small children. The thermometer has an accuracy of $\pm 0.5^{\circ}$ C and is 100% water resistant.

Range: 0 to +60°C

Dimensions: 109 x 100 x 65mm LCD Dimensions: 12 x 28mm





18/450/2 (C only) PIP Code: 319-6664

Scoop Bath

An alternative method of checking bath water temperature by sampling. Dual scale with zones indicating recommended temperature

Range: -25 to +50°C&F Dimensions 230 x 45 x 35mm



18/126/3 (C&F) PIP Code: 031-3601

Horizontal Bath

140mm white bath thermometer with zones showing recommended water temperature.

Range: 0 to +60°C&F

Dimensions:140 x 25 x 10mm



18/132/3 (C&F) PIP Code: 319-6664)

Fish Shaped Bath

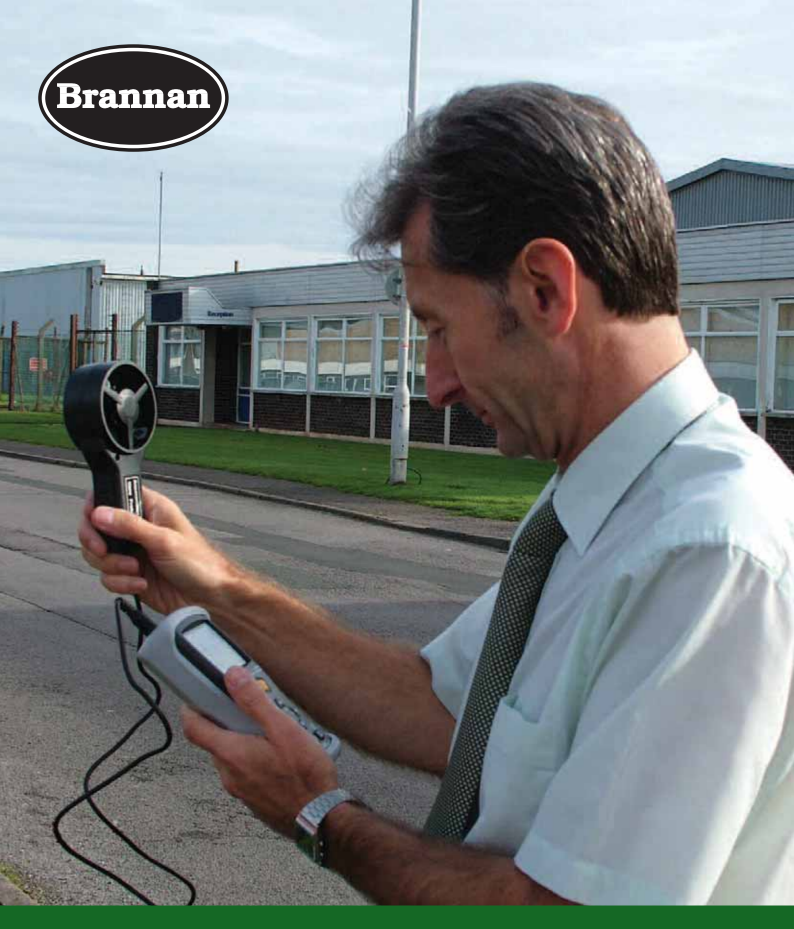
A quick, fun way to check bath water temperature. Recommended temperatures marked with zone. Range: 6 to +50°C

Dimensions:153 x 60 x 15mm



18/420/2 (C only) PIP Code: 291-2624





Meteorological Range

Thermometers, Hygrometers, Barometers, Anemometers, Environmental Meters

Meteorological Range

Instruments for meteorological measurement by professionals and amateurs.

Rain Gauge

Heavy duty, UV stabilised polypropylene moulded funnel and body. The measuring jar acts as the collection vessel. Calibrated in mms and inches, complete with a rainfall chart.

Dimensions: 290 x 120mm diameter



Wireless Rain Gauge

Digital, wireless raingauge with max/min rainfall and temperature memory. History of hourly, daily, weekly and monthly rainfall. Features include temperature alert, calendar and clock. Dimensions: 178 x 84 x 24mm (main unit) 128 x 120mm diameter (raingauge)

LCD Dimensions: 62 x 45mm



Direct Reading Rain Gauge

A simple rain gauge in translucent material calibrated in mms and inches. Supplied complete with rainfall chart.



Dimensions: 210 x 100mm diameter



13/441/0 (C&F)

13/414/3

13/070/0 Spare 100mm Jar 13/061/0 Spare Weather Register Book 13/062/0

Wireless Weatherstation

Wireless temperature, humidity sensor and rainfall gauge transmitter with a range of up to 30m. Max min memory of temperature and humidity. History of daily, weekly, monthly and seansonal rainfall. Features include weather forecast for the following six hours with weather icons by barometeric sensor, temperature alert, calendar and clock. Transparent LCD with dimmer button for adjustable brightness backlight. Dimensions: 200 x 135 x 102mm (main unit)

137 x 145mm diameter (raingauge)

100 x 70 x 15mm (transmitter)

LCD Dimensions: 80 x 125mm (main unit)

16 x 32mm (transmitter)



Wireless Indoor Outdoor Thermometer & Hygrometer

Wireless unit with radio frequency for transmission and reception up to 30m. °C or °F selectable indoor outdoor temperature at a glance with max min temperature memory and hygrometer.

Dimensions: 121 x 72 x 24mm (main unit)

 $100 \times 70 \times 22 \text{ mm (transmitter)}$

LCD Dimensions: 35 x 40mm







12/425/3 (C&F)



Meteorological Range

Indoor Outdoor Thermometer

Silvered front with black trim. Large display with simultaneous reading of temperature and humidity. Temperature readings can be switched indoor or outdoor and from °C to °F. Press button activates maximum and minimum readings and alarm function on both temperature and humidity. Stands or hangs on wall. Complete with

Stands or hangs on wall. Complete with 2.8 metres of cable for outdoor probe. Range: Indoor: 0 to 50°C&F

Outdoor: -20 to 70°C&F Dimensions: 98 x 74 x 17mm LCD Dimensions: 35 x 52mm



13/420/3 (C&F)

Electronic Max Min Indoor Outdoor Thermometer

White moulded case with two displays for outdoor and indoor temperature, each display has a maximum and minimum recording facility and the display can be either °C or °F.

Complete with 2.5m long cable for the outdoor probe and stand. Range: Indoor: 0 to 50°C&F Outdoor: -50 to 70°C&F

Dimensions: 98 x 74 x 17mm LCD Dimensions: 35 x 52mm

Gilt Dial Barometer

scale.





12/412/3 (C&F)

Gilt Dial Thermometer & Hygrometer

100mm gilt dial with temperature and humidity scales printed in black.
Temperature range: -20 to +50°C&F
Humidity Range: 0 to 100%RH
Dimensions: 100mm diameter



0 30/407/3 (C&F)

Jumbo Electronic Max Min

White and blue case with two large displays for indoor temperature and humidity or outdoor temperature.

Complete with 2m long cable for the outdoor probe. Temperature Range: Indoor: -10 to 50°C&F

Outdoor: -50 to 70 °C&F

Humidity Range: 20 to 99%RH Dimensions: 109 x 98 x 20mm LCD Dimensions: 65 x 78mm



12/421/3 (C&F)

Indoor Outdoor with Clock

Dual scale (switchable) indoor/outdoor thermometer with max min features and clock. Foldable Stand and wall mounting fixtures, with 3m cable.

Range: -50 to 70° C&F. Dimensions: 53 x 74 x 21mm LCD Dimensions: 13 x 32mm



14/437/3 (C&F)

Gilt Dial Max Min & Hygrometer

Attractive dial max min with gilt bezel and black plastic case. Red and blue indicators with hygrometer.

Temperature range: -20 to +50°C&F Humidity Range: 0 to 100%RH Dimensions: 100mm diameter



12/413/3 (C&F)



Dial instrument with gold coloured scale

and gilt bezel. Black pointer and printed

Range: 960 to 1070 millibar and 720 to 800mm mercury.

Dimensions: 68mm diameter

28/009/0

Brannan

Environmental Meters

Environmental meters for sound, wind speed, humidity, temperature and light.

Sound Meter

Electronic sound meter for monitoring sound levels such as traffic and workplace machinery. It has a background noise absorber mode to filter ambient sounds and incorporates a max min record and max hold function. This instrument meets

IEC 6451; ANSI S1.4 type 2 standard and comes complete with a heavy duty carry case.

6 measurement level ranges in 10dB steps Dimensions: 256 x 80 x 38mm

LCD Dimensions: 42 x 62mm



Compact Sound Meter

Easy to use electronic sound meter for monitoring sound levels such as traffic and workplace machinery. It has a background noise absorber mode to filter ambient sounds and incorporates a max min record and max hold function. This instrument meets IEC 6451;Type 2 standard and comes complete with a carry case, battery and full instructions.

Ranges: 30 to 100 dB, 60 to 130 db.

Dimensions: 210 x 55 x 32mm LCD Dimensions: 27.5 x 37.5mm



13/412/0

Mini Sound Meter

A simple mini sound meter for monitoring sound levels in noisy environments. The meter comes complete with battery and full instructions.



Ranges: 40 to 130 db, Dimensions: 128 x 54 x 34mm LCD Dimensions: 20 x 24mm

Wind Speed Meter

A hand held instrument giving an accurate wind speed measurement. Dual ranges, lower range up to 10mph, second scale up to 60mph. Supplied with simple instructions. Dimensions: 170 x 43 x 15mm



Digital Wind Speed Meter

An easy to use hand held, electronic anemometer giving accurate wind speed measurement and ambient temperature. Wind speed units in m/s, ft/min, knots, km/hr, mph.

Range: 0 to 30 m/second 0 to 90 km/hour -10 to +45° C&F

Dimensions: 105 x 40 x 15mmmm LCD Dimensions: 23 x 32mm

13/700/0

13/430/0

Anemometer & Thermometer

A wind speed meter with simultaneous display of air flow plus ambient temperature. High sensitivity and accuracy.

13/413/0

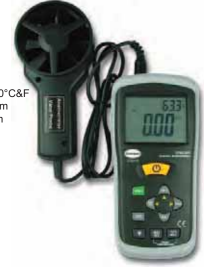


Range: 0.0 to 45.0 m/second (0.0 to 140 km/hour) Temperature range: 0 to 60°C&F Dimensions: 150 x 72 x 35mm LCD Dimensions: 45 x 55mm

CFM/CMM Anemometer & Thermometer

A wind speed meter with simultaneous display of air flow or air velocity plus ambient temperature and max min feature. High sensitivity and accuracy. Range: 0.4 to 30 m/second (1.4 to 108 km/hour)

Temperature range: -10 to 60°C&F Dimensions: 150 x 72 x 35mm LCD Dimensions: 45 x 55mm



13/409/0 13/411/0



Environmental Meters

Humidity Meter & Thermometer

This instrument measures relative humidity and air temperature. The large, easy-to-read backlit LCD includes primary and secondary displays.

Supplied complete with carry case, instruction

manual and battery.

Humidity range: 0.2 to 100%RH. Temperature range: -20 to 1000°C&F. Dimensions: 170 x 85 x 40mm LCD Dimensions: 57 x 47mm

For information on K-type probes suitable for use with this instrument, please see below.



Humidity Meter with Dew Point & Thermometer

A digital instrument which has been designed to combine the functions of a thermometer and a humidity meter with dew point indicator.

Supplied complete with carry case, instruction manual and battery. Humidity range: 0 to 100%RH Temperature range: -30 to 100°C&F. Dimensions: 225 x 45 x 34mm LCD Dimensions: 25 x 27mm



13/407/0

4-in-1Multi-Function Environment Meter

A multi-function environmental meter which has been designed to combine the functions of sound level meter, light meter, humidity meter and thermometer. Supplied complete with carry case, instruction manual and battery. For information on K-type probes suitable for use with this instrument, please see below.



Humidity range: 25 to 95%RH Temperature range: -20 to 750°C&F Sound meter range: 35 to 130dB Light meter range: 20,000 lux Dimensions: 251 x 63.8 x 40mm LCD Dimensions: 50 x 30mm

Light Meter



This meter is a precision instrument used to measure illuminance in the field. It meets CIE photopic spectral response and is fully corrected for angular incidence of light.

Supplied complete with carry case, instruction manual and

Light meter range: 400,000 lux Dimensions: 170 x 80 x 40mm LCD Dimensions: 57 x 47mm

13/406/0

K-Type Probes

38/691/0

Range of four K-Type probes cover solids and liquids, gas and air and contact applications. The probes can be used with our own instruments (13/405/0, 13/408/0, 38/680/0, 38/712/0, 38/802/0) as well as customer's own appropriate units.





13/408/0

185mm Stainless Steel K-type probe with 130mm handle suitable for use with solids and liquids: 165mm Stainless Steel K-type probe with 130mm handle suitable for use with gas and air: 240mm Stainless Steel K-type probe with 125mm handle suitable for contact use:

K-type probe set into 120mm handle suitable for contact use:

Range: -50 to 800°C&F 38/690/0 38/691/0 Range: -50 to 800°C&F Range: -50 to 450°C&F 38/692/0 Range: -50 to 450°C&F 38/693/0



Hygrometers

These instruments measure the amount of water vapour in the atmosphere, on a percentage scale known as Relative Humidity (% RH). The difference between the "wet" and "dry" bulb temperatures enables the %RH to be determined through the use of tables or a calculator.

Mason's Hygrometer

White polypropylene case with water container and wick. Red spirit tubes are easy to read. Complete with calculator and instructions to determine % RH. Normally used in a Stevenson Screen.

Range: -5 to +50°C&F Dimensions: 310 x 77 x 32mm





Hair Hygrometer

100mm dial instrument with gold coloured scale and polished brass bezel and hanging ring, complete with instructions. Range: 0 - 100%RH

Dimensions: 28 x 105mm diameter

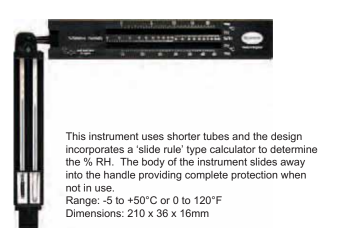


30/900/0

13/222/3 (C&F) 13/222/2 (C only)

Whirling hygrometers, also known as sling psychrometers, employ the "wet" and "dry" bulb principal to determine % RH. They are designed to be rotated, by hand, to provide adequate and consistent ventilation of the bulbs.

Compact Psychrometer



Whirling Hygrometer with Folding Handle



 Spirit filling:
 13/744/2 (C only)
 Refill:
 13/044/2 (C only)

 Mercury filling:
 13/644/2 (C only)
 Refill:
 13/054/2 (C only)





Special Application Instruments

Thermometers, Hygrometers

Special Application Wall Thermometers

The following range of wall thermometers all show the recommended temperature for the workplace.

380mm Workplace

A large wall thermometer, moulded in white plastic, giving clear indication of recommended temperature for workplace in accordance with the Workplace (Health, Safety & Welfare) Regulations 1992 Section 7. Range: -20 to +50°C&F Dimensions: 380 x 75 x 10mm



240mm Workplace A wall thermometer, mou

A wall thermometer, moulded in white plastic with recommended temperature for workplace in accordance with the Workplace (Health, Safety & Welfare) Regulations 1992 Section 7.

Range: -20 to +50°C&F Dimensions: 240 x 65 x 10mm



14/390/3 (C&F)

215mm Workplace

A smaller product ideally suited to an office or shop environment showing recommended temperature for workplace in accordance with the Workplace (Health, Safety & Welfare) Regulations 1992 Section 7.

Range: -20 to +50°C&F Dimensions: 215 x 40 x7mm



14/410/3 (C&F)

Large Plastic Wall

Large wall thermometer with bold print. Suitable for indoor and outdoor use. Also available with low range for use in colder situations. Standard Range: -20 to +50°C&F Dimensions: 380 x 75 x 10mm



14/374/3 (C&F)



Cellar

It is important that your cellar is kept at a constant temperature. This thermometer is suitable for storage of beers and wines, with clearly marked zone on scale to indicate recommended storage temperature.

Range: -10 to +25°C&F Dimensions: 240 x 65 x 8mm



14/705/3 (C&F)

Low Range Wall

These thermometers show a lower range than our standard room thermometers. They are ideal for outdoor uses in cold climate conditions.

Range: -40 to +50°C&F Dimensions : 240 x 65 x 10mm



14/810/3 (C&F) 14/810/2 (C only) Standard Range: 14/433/3 (C&F) 14/433/2 (C only)

Metal Tobacco Barn

Metal scaled tobacco barn thermometer with coloured zones and adjustable pointer. Range: 10 to +110°C&F Dimensions: 222 x 60 x 10mm



27/358/3 (C&F)



Glass Pocket Test Thermometers

Glass thermometers are the most popular and economic instrument for test purposes. Since mercury is no longer preferred as the filling liquid, due to its potential hazard, Brannan have developed a blue coloured alternative **LO-tox** ™ filling combining high legibility and accuracy with low levels of hazard. The traditional red spirit filling is also available. The test thermometers are available in three different temperature ranges and in Celsius only or dual scales. They are calibrated for total immersion and can be supplied in alternative case types.

Reversible Plastic Case

The clear body fits to the cap with a bayonet clip which allows the case to be reversed and used as a holder for the thermometer to avoid contact with the material being tested.

Ranges: -30 to +50°C/C&F 0 to +50°C/C&F -10 to +110°C/C&F Dimensions: 150 x 15mm diameter



Closed Plastic Case

The blue case with pocket clip protects the thermometer tube which is retained in the cap during use.

Ranges: -30 to +50°C/C&F

0 to +50°C/C&F -10 to +110°C/C&F Dimensions: 160 x 12mm diameter



Range	Sub Divisions	LO- <i>tox</i> ™	Red Spirit
-30 to +50°C	1°C	22/836/2	22/363/2
-30 to +50°C&F	1°C/2°F	22/836/3	22/363/3
0 to +50°C	0.5°C	22/875/2	22/675/2
0 to +50°C&F	0.5°C/1°F	22/875/3	22/675/3
-10 to +110°C	1°C	17/836/2	17/346/2
-10 to +110°C&F	1°C/2°F	17/836/3	17/346/3

Range S	Sub Divisions	LO- <i>tox</i> ™	Red Spirit
-30 to +50°C	1°C	22/973/2	22/763/2
-30 to +50°C&F	1°C/2°F	22/973/3	22/763/3
0 to +50°C	0.5°C	22/870/2	22/670/2
0 to +50°C&F	0.5°C/1°F	22/870/3	22/670/3
-10 to +110°C	1°C	17/973/2	17/746/2
-10 to +110°C&F	1°C/2°F	17/973/3	17/746/3

Aluminium Case with Slot Front

This pocket test thermometer is held inside an aluminium case for protection during use.

Ranges: -30 to +50°C/C&F

0 to +50°C/C&F -10 to +110°C/C&F Dimensions: 158 x 11mm diameter



Range S	Sub Divisions	LO- <i>tox</i> ™	Red Spirit	
-30 to +50°C	1°C	22/862/2	22/362/2	
-30 to +50°C&F	1°C/2°F	22/862/3	22/362/3	
0 to +50°C	0.5°C	22/880/2	22/680/2	
0 to +50°C&F	0.5°C/1°F	22/880/3	22/680/3	
-10 to +110°C	1°C	17/847/2	17/347/2	
-10 to +110°C&F	1°C/2°F	17/847/3	17/347/3	

Heavy Duty Aluminium Case

The body of the case is removed during use and the tube is retained in the cap.
Ranges: -30 to +50°C/C&F
0 to +50°C/C&F
-10 to +110°C/C&F
Dimensions: 165 x 12mm diameter



Range S	Sub Divisions	LO- <i>tox</i> ™	Red Spirit
-30 to +50°C	1°C	22/848/2	22/348/2
-30 to +50°C&F	1°C/2°F	22/848/3	22/348/3
0 to +50°C	0.5°C	22/885/2	22/685/2
0 to +50°C&F	0.5°C/1°F	22/885/3	22/685/3
-10 to +110°C	1°C	17/848/2	17/348/2
-10 to +110°C&F	1°C/2°F	17/848/3	17/348/3



Special Application Test Thermometers

Batch Sampling

These precision test thermometers are sealed into a 30ml polypropylene bottle containing a heat transfer medium and are ideally suited to monitor the temperature of samples in controlled storage. The 'bottle' base of the assembly maintains a core temperature similar to that of the samples being monitored and is unaffected by short term fluctuations caused by thermostatic variations or through the opening of cabinet doors.

Clear reading \mathbf{LO} - $\mathbf{tox}^{\text{\tiny{M}}}$ blue filling eliminates the risk of mercury contamination. A variety of ranges are available covering critical temperature spans for specific applications.

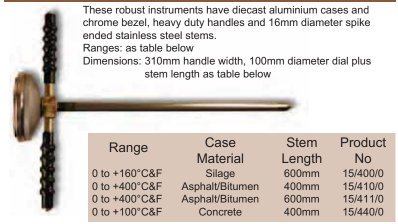
Maximum Reading Sampling - Also available is the maximum reading sampling thermometer which has an index to record the maximum temperature of the process. The index is reset with the magnet supplied.



Ranges: as table below Dimensions: 35mm diameter x 145mm

Application	Product No
Oven	17/102/2
Blood Bank	22/100/2
Freezer	22/101/2
Refrigerator	22/103/2
Incubator	22/105/2
Max Reading	22/104/2
	Oven Blood Bank Freezer Refrigerator Incubator

Portable 100mm Dial



Glass Stem

These types of instruments are frequently required in the agricultural, horticultural and construction industries, to check temperatures of soil, compost, silage, concrete and road surfacing products. These are available in three lengths. Longer stems have more robust cases and all have a red knob at the top to assist with location.

Ranges: as table below

Dimensions: red knob - 26mm diameter x stem length as table below



Range	Application	Stem Length	Case	Product No
-35 to +50°C	Concrete/Soil	490mm	Brass	15/358/2
-10 to +60°C	Soil	320mm	Aluminium	15/554/2
-5 to +65°C&F	Soil	320mm	Aluminium	15/554/3
-10 to +110°C	Hotbed	320mm	Aluminium	15/354/2
-10 to +110°C&F	Hotbed	320mm	Aluminium	15/354/3
-10 to +110°C&F	Soil	230mm	Aluminium	13/417/3

Pocket Dial Test

Bimetal dial thermometers are an alternative to glass thermometers and have a stainless steel construction making them suitable for food products. These instruments have 24mm dials with 125mm stainless spike stem and have a case with pocket clip which may be used as a handle for the thermometer. Other dial sizes available on request. Ranges: as table below Dimensions: 24 x 125mm

Range: -40 to +70°C 31/141/0 (C only) Range: -10 to +110°C 31/143/0 (C only) Range: 0 to +250°C 31/144/0 (C only)

Milk & Coffee Test

These 45mm diameter dial thermometers incorporate green and red zones enabling fast

and easy temperature reading of your milk or coffee.

The dials are available in a choice of a 125mm or 175mm probe and are supplied with a stainless steel jug mounting probe clip.

Range: -10 to 100°C&F





Hotplate Thermometer

51mm dial bimetal thermometer with cone shaped contact plate fitted to stem.

Range: 50 to 400°C

Dimensions: 51mm diam x 68mm





32/300/0 (C only)



Pool, Pond and Veterinary Thermometers

The monitoring of environmental conditions is important both in keeping of specialised or exotic varieties of fish, reptiles etc. The instruments on this page have a range of applications.

Floating Pool & Pond

Thermometer to monitor the temperature of pond for carp or other fish. Blue float supports a white thermometer. Scale printed blue. Range: -5 to +60°C&F

Range: -5 to +60°C&F Dimensions: 240 x 45 x 35mm



Brooder

Correct temperature control is essential for successful hatching. A thermometer will assist with the adjustment of thermostats and ventilation, helping to achieve optimum conditions during incubation.

Choice of plastic or wooden thermometers, each with clearly marked zones.

Range: -10 to +50°C only

Dimensions: Plastic - 147 x 35 x 7mm Wooden - 217 x 39 x 10mm



20/155/2 (C only)



20/160/2 (C only)

Scoop Pool & Pond

230mm blue scoop pool and pond thermometer with blue temperature scale.

Range: -10 to +50°C&F Dimensions: 245 x 46 x 30mm



18/410/3 (C&F)

Heavy Duty Fridge or Freezer

Heavy duty fridge and freezer thermometer with clear plastic cover which reduces the effect of short-term fluctuations caused by thermostatic variations or through the opening of cabinet doors. Moulded in white plastic with hanging clip stand and comes complete with stainless steel end clips for hanging.

Range: -30 to +30°C&F Dimensions : 120 x 32 x 24mm



22/450/3 (C&F)

Electronic Veterinary

Electronic thermometer with chart giving Hobday's specification (the normal body temperature for a variety of animals). Range: +32 to +42.9°C

Dimensions: 145 x 25 x 15mm



11/015/2 (C only)

Terrarium Dial Thermometer

A compact instrument with a self adhesive pad which can be fixed inside climate controlled chamber such as a terrarium.

Range: -10 to +50°C&F



30/440/3 (C&F) 30/440/2 (C only)

Terrarium Dial Hygrometer

A compact instrument with a self adhesive pad which can be fixed inside climate controlled chamber such as a

terrarium. Range: 0 to 100 %RH

Dimensions: 60mm diameter x 10mm



30/441/0 (% RH)

Terrarium Thermometer & Hygrometer

A compact instrument with a self adhesive pad which can be fixed inside climate controlled chamber such as

Range: -10 to +50°C&F / 0 to 100 %RH Dimensions: 130 x 60 x 10mm



30/442/3 (C&F & % RH) 30/442/2 (C only & % RH)



Scoop and Cup Sampling Thermometers

These instruments are used to test the temperatures of bulk liquids in storage or transport. While conventional test instruments may be unsuitable due to difficult access, these instruments may be lowered into the material and a sample withdrawn to ensure a reliable temperature reading.

Copper Cased Scoop

These instruments use an insert comprising a 250mm long stainless steel scale plate with red spirit thermometer. The case is fabricated from copper sheet. Two dual scale temperature ranges are available with single scale (°C only) available to order.

Ranges: -40 to +60°C&F 0 to +120°C&F Dimensions: 255 x 40 x 35mm





Range: -40 to +60°C&F 24/631/3 Range: -10 to +120°C&F 24/731/3

Stem Type Glass Sampling

Two types of cases are available, one to accept 6.5mm diameter solid stem thermometer, 305mm long, the other has an enclosed scale type thermometer insert, 17mm diameter. Both are available in brass or stainless steel and a variety of temperature ranges are possible for the solid stem type. The temperature ranges listed are those most frequently requested. The thermometer inserts are red spirit filled.

Ranges: -10 to +110°C or °C&F - Solid Stem
-30 to +120°C&F - Enclosed Scale

Dimensions: 325 x 20mm diameter cup - Solid Stem
310 x 35mm diameter cup - Enclosed Scale









Laboratory Thermometers

General Purpose, Educational and Specification Thermometers

LO-tox™ Filled and Special Purpose, Spirit Filled

LO-*tox*[™] is an organic filling specially chosen to achieve a wide temperature span and provide the lowest practical levels of hazard. The quality and legibility make these an ideal substitute for mercury thermometers. Fitted with Brannan non roll end cap which has a ring to allow the thermometer to be suspended.



Range	Division	Length	Filling	Produ	ıct No
°C	Division	Lengui	i iiiiig	76mm lmm	Total Imm
-10 to +50	1.0	155mm	Blue LO- <i>tox</i> ™	-	44/850/7
-10 to +110	1.0	155mm	Blue LO- <i>tox</i> ™	-	44/830/7
-35 to +50	1.0	305mm	Blue LO- <i>tox</i> ™	44/801/8	44/809/8
-10 to +50	0.5	305mm	Blue LO- <i>tox</i> ™	44/800/8	44/808/8
-20 to +110	1.0	305mm	Blue LO- <i>tox</i> ™	44/802/8	44/810/8
-20 to +150	1.0	305mm	Blue LO- <i>tox</i> ™	44/803/8	44/811/8
-10 to +210	1.0	405mm	Blue LO- <i>tox</i> ™	44/805/8	44/812/8
-10 to +260	1.0	405mm	Blue LO- <i>tox</i> ™	44/804/8	-
-10 to +300	1.0	305mm	Brown LO- <i>tox</i> ™	44/815/0	-
-10 to +330	2.0	305mm	Brown LO- <i>tox</i> ™	44/814/0	-
-1 to +51	0.1	405mm	Blue LO- <i>tox</i> ™	44/820/0	44/821/0
-1 to +51	0.2	405mm	Blue LO- <i>tox</i> ™	44/822/0	44/823/0
-1 to +101	0.2	405mm	Blue LO- <i>tox</i> ™	44/824/0	44/825/0

These thermometers use specially selected filling materials covering temperatures down to -200°c. Normal fillings are coloured red on a white back glass but alternative colours are available as shown. The -200°c range thermometers are filled with a colourless liquid. Thermometers normally supplied with the non roll cap with ring.



Range	Division	Longth		Produ	ıct No
°C	Division	Length	Filling	76mm lmm	Total Imm
-10 to +50	1.0	155mm	Red Spirit	-	44/450/0
-10 to +110	1.0	155mm	Red Spirit	-	44/430/0
-10 to +110	1.0	205mm	Red Spirit	44/423/0	44/100/4
-10 to +150	1.0	205mm	Red Spirit	44/441/0	44/442/0
-10 to +50	0.5	305mm	Red Spirit	44/401/0	44/401/1
-10 to +110	1.0	305mm	Red Spirit	44/403/0	44/010/8
-10 to +150	1.0	305mm	Red Spirit	44/406/0	44/011/8
-10 to +110	1.0	155mm	Blue Spirit	-	44/430/7
-10 to +110	1.0	305mm	Blue Spirit	44/403/7	44/010/7
-10 to +200	1.0	305mm	Blue Spirit	44/408/0	44/408/1
-10 to +110	1.0	155mm	Green Spirit	-	44/430/5
-10 to +110	1.0	205mm	Green Spirit	44/423/5	-
-10 to +110	1.0	305mm	Green Spirit	44/403/5	-
-50 to +50	1.0	305mm	Red Spirit	46/540/0	46/539/0
-100 to +50	1.0	305mm	Red Spirit	-	46/456/0
-200 to +30	1.0	355mm	Clear Pentane	-	46/440/0



General Purpose, Mercury Filled

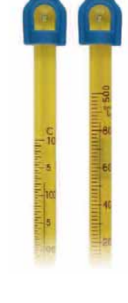
Commercial grade mercury laboratory thermometers are available in easy to read, yellow back glass. They are fitted with a non roll cap and suspension ring.

Range °C	Division	Length	Immersion	Product No
-10 to +110	1.0	205mm	76mm	41/423/0
-10 to +150	1.0	205mm	76mm	41/441/0
-35 to +50	1.0	305mm	76mm	41/001/8
-10 to +50	0.5	305mm	76mm	41/401/0
-10 to +110	1.0	305mm	76mm	41/403/0
-10 to +110	0.5	305mm	76mm	41/803/0
-20 to +150	1.0	305mm	76mm	41/003/8
-10 to +200	1.0	305mm	76mm	41/408/0
-10 to +250	1.0	305mm	76mm	41/410/0
-10 to +300	1.0	305mm	76mm	41/412/0
-10 to +360	2.0	305mm	76mm	41/414/0
-10 to +400	2.0	405mm	76mm	41/005/8
-10 to +500	2.0	405mm	76mm	41/006/8
-10 to +50	1.0	155mm	Total	41/450/0
-5 to +105	1.0	155mm	Total	41/430/0
-10 to +250	5.0	155mm	Total	41/453/0
-10 to +360	5.0	155mm	Total	41/452/0
-10 to +110	1.0	205mm	Total	41/100/3
-10 to +150	1.0	205mm	Total	41/442/0
-35 to +50	1.0	305mm	Total	41/009/8
-10 to +50	0.5	305mm	Total	41/401/1
-20 to +110	1.0	305mm	Total	41/010/8
-10 to +110	0.5	305mm	Total	41/803/1
-20 to +150	1.0	305mm	Total	41/011/8
-10 to +200	1.0	305mm	Total	41/408/1
-10 to +250	1.0	305mm	Total	41/410/1
-10 to +300	1.0	305mm	Total	41/412/1
-10 to +360	2.0	305mm	Total	41/414/1
-10 to +400	2.0	405mm	Total	41/013/8
-10 to +500	2.0	405mm	Total	41/014/8



The following thermometers of higher accuracy with fractional degree sub-divisions together with various special purpose thermometers. All these instruments are made from yellow back glass and are mercury filled, fitted with non roll cap and ring.

Description	Range °C	Division	Length mm	Immersion	Product No
	-1 to +51	0.2	355	Total	48/434/0
	-1 to +51	0.1	355	Total	48/435/0
	-1 to +51	0.2	355	76mm	48/454/0
Fractional	-1 to +51	0.1	355	76mm	48/455/0
Degree	-1 to +51	0.1	460	Total	41/024/8
	-1 to +101	0.2	460	Total	48/436/0
	-1 to +51	0.1	460	76mm	41/027/8
	-1 to +101	0.2	460	76mm	48/456/0
Constricted	-20 to +110	1.0	250	Total	45/010/0
Bore Maximum	-10 to +150	1.0	250	Total	45/011/0
	-10 to +200	1.0	305	Total	45/012/0
Reading	-10 to +250	1.0	305	Total	45/013/0
Masons Melting	0 to +150	0.5	250	30mm	46/801/0
Point Apparatus	0 to +360	1.0	305	30mm	46/802/0





The *initial*[™] range of laboratory thermometers offers a significant saving on our range of standard thermometers while making no compromises to traditional Brannan quality and accuracy. This entry level range is now available in a choice of red, green or blue spirit filling and have moulded glass non-roll device to help prevent breakage.



The **breaksafe** Safety Coated Thermometer is similar to the 200mm **initial**[™] Brand thermometer above. The breaksafe thermometer is encapsulated in PVC to contain any glass or filling material in the event of breakage.



Range	Division	Length	Immersion	Colour	Product No
	1.0°C	150mm	Total	Red	46/130/0
	0.5°C	300mm	76mm	Red	46/103/0
-10 to +50°C	1.0°C	150mm	Total	Green	46/130/5
	0.5°C	300mm	76mm	Green	46/103/5
	1.0°C	150mm	Total	Blue	46/130/7
	0.5°C	300mm	76mm	Blue	46/103/7
		150mm	Total	Red	46/330/0
		200mm	76mm	Red	46/323/0
		300mm	76mm	Red	46/303/0
		150mm	Total	Green	46/330/5
-10 to +110°C	1.0°C	200mm	76mm	Green	46/323/5
		300mm	76mm	Green	46/303/5
		150mm	Total	Blue	46/330/7
		200mm	76mm	Blue	46/323/7
		300mm	76mm	Blue	46/303/7
		200mm	Total	Red	46/530/0
		300mm	76mm	Red	46/503/0
		200mm	Total	Green	46/530/5
-10 to +150°C	1.0°C	300mm	76mm	Green	46/503/5
		200mm	Total	Blue	46/530/7
		300mm	76mm	Blue	46/503/7
	PVC Co	ated <i>initial</i>	™ Brand Ther	mometers	
-10 to +50°C	0.5°C	200mm	Total	Green	44/424/0
-10 to +110°C	1.0°C	200mm	76mm	Green	44/425/0
-10 to +150°C	1.0°C	200mm	76mm	Green	44/426/0
	Uncalibra	ted Thermom	neter (for stude	ent calibration)	
				Green	46/603/5
Covers range -10+	110°C,	305mm	76mm	Red	46/603/0
				Blue	46/603/7





25/701/0

The following kits have been developed for use in the classroom. They come complete with teaching notes and photocopiable worksheets. These kits assist teachers to operate within the National Curriculum.

Classroom Kit

Blue plastic tray which fits into standard classroom storage system encloses a variety of laboratory thermometers and a set of 'Classroom' notes.

- 8 x 150mm *initial*™ brand green filled thermometers
- 7 x 300mm *initial*™ brand green filled thermometers
- 1 x 300mm uncalibrated green filled thermometer

Boxed dimensions: 334 x 232 x 50mm



25/700/0

Investigative Science Kit

Blue plastic case enclosing a variety of instruments and a set of 'Investigative Science' notes.

- 4 x 150mm *initial*™ brand green filled thermometes
- 4 x 200mm *initial*™ brand green filled thermometers
- 2 x small classroom thermometers
- 1 x dial type maximum/minimum thermometer
- 1 x soil temperature thermometer
- 1 x 'Spotcheck" clinical thermometer

Boxed dimensions: 334 x 232 x 50mm



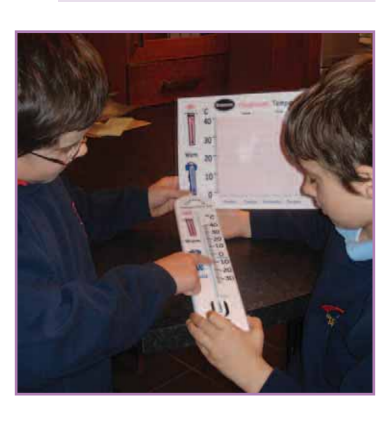
Classroom Wall Kit

Colourful 380mm plastic wall thermometer and chart for recording temperatures.

Packaged dimensions: 365 x 287 x 10mm



Thermometer with chart 25/702/0 Thermometer without chart 25/703/0





SAMA Type General Purpose LO-tox[™] Filled

In addition to traditional red spirit filled instruments are the Brannan **LO-tox**™ thermometers. **LO-tox**™ is a specially selected organic filling normally coloured blue, stable over a greater temperature span and providing the lowest practical level of hazard. The quality and legibility of these thermometers provide an ideal alternative to mercury.

The thermometers are fitted with a non roll cap and suspension ring.



SAMA No	Range	Immersion	Division	Length mm	Product No LO-tox ™
CT10	-35 to +50C	Total	1.0	305	44/809/8
CT15	-20 to +110C	Total	1.0	305	44/810/8
CT20	-20 to +150C	Total	1.0	305	44/811/8
FT10	-30 to+120F	Total	1.0	305	44/809/7
FT15	0 to +230F	Total	2.0	305	44/816/7
FT20	0 to +300F	Total	2.0	305	44/817/7
-	-10 to +210C	Total	1.0	405	44/812/8
CP10	-35 to +50C	76mm	1.0	305	44/801/8
CP15	-20 to +110C	76mm	1.0	305	44/802/8
CP20	-20 to +150C	76mm	1.0	305	44/803/8
CP25	-10 to +260C	76mm	1.0	405	44/804/8
-	-10 to +330C	76mm	2.0	305	#44/814/0
FP10	-30 to +120F	76mm	1.0	305	44/801/5
FP15	0 to +230F	76mm	2.0	305	44/802/7
FP20	0 to +300F	76mm	2.0	305	44/803/7
FP25	+20 to +500F	76mm	2.0	405	44/804/7
	-20 to +110C		1.0		
CFP15	0 to +230F	76mm	2.0	305	44/802/5
	-20 to +150C		1.0		
CFP20 0 to +300F 76mm	76mm	2.0	305	44/803/5	
	-10 to +260C		1.0		
CFP25	+20 to +500F	76mm	2.0	405	44/804/5

LO-tox TM Brown filling

* The SAMA numbers used are the codes for the equivalent mercury thermometers and are for reference only.





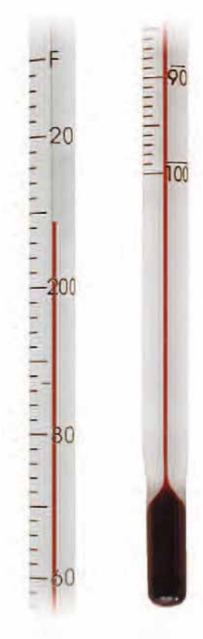
SAMA Type General Purpose Red Spirit Filled

The Low Temperature SAMA thermometers have always been specified with organic filling. Included below are additional 'SAMA type' spirit filled thermometers to satisfy the preference for non-mercury fillings.

SAMA No	Range	Immersion	Division	Length mm	Product No LO-tox ™	
CT55	-100 to +50C	Total	1.0	305	46/456/0	
CT60	-50 to +50C	Total	1.0	305	46/539/0	
CT10	-35 to +50C	Total	1.0	305	44/009/8	
CT15	-20 to +110C	Total	1.0	305	44/010/8	
CT20	-20 to +150C	Total	1.0	305	44/011/8	
FT10	-30 to +120F	Total	1.0	305	44/009/7	
FT15	0 to +230F	Total	2.0	305	44/016/7	
FT20	0 to +300F	Total	2.0	305	44/017/7	
	-20 to +110C	Total	1.0	305	44/010/9	
-	0 to +230F	Total	2.0	303	44/010/9	
	-20 to +150C	Total	1.0	305	44/011/9	
_	0 to +300F	Total	2.0	303	77/011/0	
-	-100 to +50C	76mm	1.0	305	46/457/0	
-	-50 to +50C	76mm	1.0	305	46/540/0	
CP10	-35 to +50C	76mm	1.0	305	44/001/8	
CP15	-20 to +110C	76mm	1.0	305	44/002/8	
CP20	-20 to +150C	76mm	1.0	305	44/003/8	
FP10	-30 to +120F	76mm	1.0	305	44/001/7	
FP15	0 to +230F	76mm	2.0	305	44/002/7	
FP20	0 to +300F	76mm	2.0	305	44/003/7	
CED45	-20 to +110C	70	1.0	205	44/000/0	
CFP15	0 to +230F	76mm	2.0	305	44/002/9	
OFD00	-20 to +150C	70	1.0	205	44/002/0	
CFP20	0 to +300F	76mm	2.0	305	44/003/9	

^{*} Other than CT55 and CT60, the SAMA numbers used are the codes for the equivalent mercury thermometers and are for reference only.







SAMA Type General Purpose Mercury Filled

These thermometers generally conform to the American National Standards Institute specification ANSI Z 236.1 1983 (sponsored by the Scientific Apparatus Makers Association - SAMA). Mercury filled thermometers are available in white back, or easier to read, yellow back glass. The thermometers are fitted with a non roll cap and suspension ring.



SAMA No	Range	Division	Length mm	Immersion	Product No
CT10	-35 to +50C	1.0	305	Total	41/009/8
CT15	-20 to +110C	1.0	305	Total	41/010/8
CT20	-20 to +150C	1.0	305	Total	41/011/8
CT25	-10 to +260C	1.0	405	Total	41/012/8
CT30	-10 to +400C	2.0	405	Total	41/013/8
CT35	-10 to +500C	2.0	405	Total	41/014/8
FT10	-30 to +120F	1.0	305	Total	41/015/7
FT15	0 to +230F	2.0	305	Total	41/016/7
FT20	0 to +300F	2.0	305	Total	41/017/7
FT25	+20 to +500F	2.0	405	Total	41/018/7
FT30	+20 to +750F	5.0	405	Total	41/019/7
FT35	+20 to +930F	5.0	405	Total	41/020/7
CP10	-35 to +50C	1.0	305	76mm	41/001/8
CP15	-20 to +110C	1.0	305	76mm	41/002/8
CP20	-20 to +150C	1.0	305	76mm	41/003/8
CP25	-10 to +260C	1.0	405	76mm	41/004/8
CP30	-10 to +400C	2.0	405	76mm	41/005/8
CP35	-10 to +500C	2.0	405	76mm	41/006/8
FP10	-30 to +120F	1.0	305	76mm	41/001/7
FP15	0 to +230F	2.0	305	76mm	41/002/7
FP20	0 to +300F	2.0	305	76mm	41/003/7
FP25	+20 to +500F	2.0	405	76mm	41/004/7
FP30	+20 to +750F	5.0	405	76mm	41/005/7
FP35	+20 to +930F	5.0	405	76mm	41/006/7



These products complete the list above with double scale thermometers and fractional degree types which are only available in yellow back glass.

SAMA No	Range	Division	Length mm	Product No (yellow back)	
Part	tial, 76mm Immers	ion Double S	Scale Ther	mometers	
05045	-20 to +110C &	1.0	005	11/001/0	
CFP15	0 to +230F	2.0	305	41/021/9	
05505	-10 to +260C &	1.0	405	44/000/0	
CFP25	+20 to +500F	2.0	405	41/022/9	
OFFICE	-10 to +400C &	2.0	405	44/000/0	
CFP30	+20 to +750F	5.0	405	41/023/9	
Fra	actional Degree, T	otal Immers	ion Therm	ometers	
CT40	-1 to +51C	0.1	460	41/024/8	
CT45	-1 to +101C	0.1	610	41/025/8	
CT50	-1 to +201C	0.2	610	41/026/8	
FT40	+30 to +124F	0.2	460	41/024/7	
FT55	+30 to +214F	0.2	610	41/025/7	
FT50	+30 to +394F	0.5	610	41/026/7	

BS 1704 : 1985 General Purpose

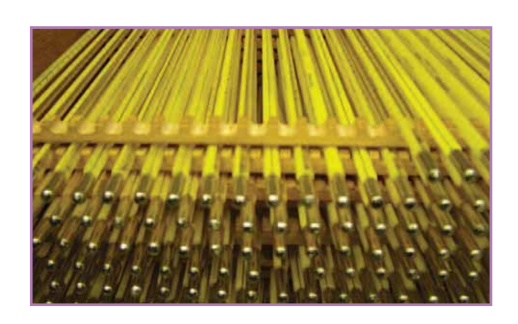
BS 1704 : 1985 is identical to ISO 1770 - 1981 (revised in 1983). The specification includes standard thermometers (designation A to H) and thermometers of higher accuracy (designation J to W).

Thermometers with ranges below -35°C are red spirit filled. All other ranges are mercury filled and are made of yellow back glass, wherever possible.

The designation reference for partial (75mm) immersion types is suffixed "/75".

Desig	nation	Panga	Sub Div	Length	Produ	ct No			
Total	Partial	Range	Sub Div	mm	Total Imm	75mm lmm			
Α	-	*-100 to +30C	1.0	305	*50/121/0	-			
В	B/75	-35 to +30C	0.5	305	50/122/0	50/142/0			
С	C/75	-5 to +60C	0.5	305	50/123/0	50/143/0			
D	D/75	-5 to +105C	1.0	305	50/124/0	50/144/0			
E	E/75	-10 to +160C	1.0	305	50/125/0	50/145/0			
F	F/75	-10 to +250C	1.0	305	50/126/0	50/146/0			
G	G/75	-10 to +360C	2.0	305	50/127/0	50/147/0			
Н	H/75	-10 to +500C	5.0	350	50/128/0	50/148/0			
		Thermon	neters of Hi	gher Accı	uracy				
J	-	*-100 to +50C	1.0	305	*50/129/0	-			
K	-	*-50 to +50C	1.0	305	*50/130/0	-			
Р	P/75	-35 to +50C	1.0	305	50/131/0	50/151/0			
R	R/75	-20 to +110C	1.0	305	50/132/0	50/152/0			
S	S/75	-20 to +150C	1.0	305	50/133/0	50/153/0			
Т	T/75	-10 to +260C	1.0	405	50/134/0	50/154/0			
V	V/75	-10 to +400C	2.0	405	50/135/0	50/155/0			
W	W/75	-10 to +500C	2.0	405	50/136/0	50/156/0			
		Fraction	al Degree 1	hermome	ters				
L	L/75	-1 to +51C	0.1	460	50/137/0	50/157/0			
М	M/75	-1 to +101C	0.1	610	50/138/0	50/158/0			
N	N/75	-1 to +201C	0.2	610	50/139/0	50/159/0			

^{*}Red spirit filled





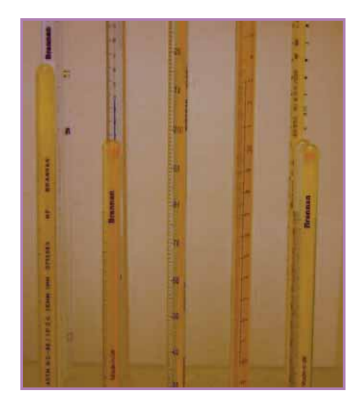
62

BS 593: 1989 Laboratory Thermometers

The thermometers covered by this Standard as listed below provide a higher accuracy than the BS 1704: 1985 (150 1770-1981) on the previous page. We have only included celsius thermometers to the BS 593 specification. The thermometers are supplied as standard in yellow back glass wherever possible. Instruments whose range does not include 0°C are specified to have an auxillary "ice point" scale.



Designation	Nominal Range °C	Sub Div °C	Length mm	Immersion	Product No
A 10°C/Total	-30 to +10	0.1	405	Total	51/059/5
A 20°C/Total	-20 to +20	0.1	405	Total	51/060/0
A 40°C/Total	0 to +40	0.1	405	Total	51/061/0
A 70°C/Total	+40 to +70	0.1	405	Total	51/062/0
A 100°C/Total	+70 to +100	0.1	405	Total	51/063/0
A 130°C/Total	+100 to +130	0.1	405	Total	51/064/0
A 160°C/Total	+130 to +160	0.1	405	Total	51/065/0
B 60°C/Total	-20 to +60	0.2	405	Total	51/066/0
B 110°C/Total	+50 to +110	0.2	405	Total	51/067/0
B 160°C/Total	+100 to +160	0.2	405	Total	51/068/0
B 210°C/Total	+150 to +210	0.2	405	Total	51/069/0
B 260°C/Total	+200 to +260	0.2	405	Total	51/070/0
A 10°C/100	-30 to +10	0.1	405	100mm	51/001/0
A 20°C/100	-20 to +20	0.1	405	100mm	51/002/0
A 40°C/100	0 to +40	0.1	405	100mm	51/003/0
A 70°C/100	+40 to +70	0.1	405	100mm	51/004/0
A 100°C/100	+70 to +100	0.1	405	100mm	51/005/0
A 130°C/100	+100 to +130	0.1	405	100mm	51/006/0
A 160°C/100	+130 to +160	0.1	405	100mm	51/007/0
B 60°C/100	-20 to +60	0.2	405	100mm	51/008/0
B 110°C/100	+50 to +110	0.2	405	100mm	51/009/0
B 160°C/100	+100 to +160	0.2	405	100mm	51/010/0
B 210°C/100	+150 to +210	0.2	405	100mm	51/011/0
B 260°C/100	+200 to+260	0.2	405	100mm	51/012/0





BS 593: 1989 Laboratory Thermometers

These products with designation 'F' are identical to certain IP (BS:2000) and ASTM specifications and thermometers are marked accordingly. All these products are supplied in yellow back glass wherever possible.

Designation	IP No	ASTM Equiv	Nominal Range °C	Sub Div °C	Max Length mm	Immersion	Product No
F 50°C/100	77C	37C	-2 to +52	0.2	400	100mm	58/077/2
F 75°C/100	78C	38C	+24 to +78	0.2	400	100mm	58/078/2
F 100°C/100	79C	39C	+48 to +102	0.2	400	100mm	58/079/2
F 125°C/100	80C	40C	+72 to +126	0.2	400	100mm	58/080/2
F 150°C/100	81C	41C	+98 to +152	0.2	400	100mm	58/081/2
F 175°C/100	83C	102C	+123 to +177	0.2	400	100mm	58/083/2
F 200°C/100	84C	103C	+148 to +202	0.2	400	100mm	58/084/2
F 225°C/100	85C	104C	+173 to +227	0.2	400	100mm	58/085/2
F 250°C/100	86C	105C	+198 to +252	0.2	400	100mm	58/086/2
F 275°C/100	87C	106C	+223 to +277	0.2	400	100mm	58/087/2
F 300°C/100	88C	107C	+248 to +302	0.2	400	100mm	58/088/2
F 255°C/100	82C	42C	+95 to +255	0.5	400	100mm	58/082/2
F 150°C/76	-	1C	-20 to +150	1.0	327	76mm	59/001/2
F 300°C/76	62C	2C	-5 to +300	1.0	395	76mm	58/062/2
F 400°C/76	73C	3C	-5 to +400	1.0	420	76mm	58/073/2





IP Thermometers BS 2000: Part 0 Section 0.1:1999

The thermometers listed below are made in accordance with specifications drawn up by the Institute of Petroleum (IP) for use with specific test methods of petroleum and its products. Many of the tests and instrument specifications are jointly agreed with ASTM and they are marked accordingly. The list of these thermometers is now part of a British Standard.

While these thermometers were designed for specific tests, many of them have other uses as quality precision thermometers.

They are supplied in yellow back glass whenever possible.

IP No	ASTM Equiv	Name	Range °C	Sub Div	Max Length mm	Immersion Length mm	Product No
1C	5C	CLOUD & POUR	-38 to +50	1.0	235	108	58/001/2
2C	6C	LOW CLOUD & POUR	-80 to +20	1.0	235	76	58/002/2
3C	-	DEMULSIFICATION	-1 to +105	0.5	305	TOTAL	58/003/2
4C	-	CRUDE OIL DISTILLATION	-4 to +360	2.0	320	TOTAL	58/004/2
5C	7C	LOW DISTILLATION	-2 to +300	1.0	390	TOTAL	58/005/2
6C	8C	HIGH DISTILLATION	-2 to +400	1.0	390	TOTAL	58/006/2
8C	-	FLUSHING-CASE LOW	0 to +45	0.2	350	65	58/008/2
9C	-	FLUSHING-CASE MEDIUM	+40 to +85	0.2	350	65	58/009/2
14C	114C	AVIATION FUEL FREEZING POINT	-80 to +20	0.5	305	TOTAL	58/014/2
15C	9C	LOW PENSKY-MARTENS	-5 to +110	0.5	295	57	58/015/2
16C	10C	HIGH PENSKY-MARTENS	+90 to +370	2.0	295	57	58/016/2
17C	14C	WAX MELTING POINT	+38 to +82	0.1	380	79	58/017/2
18C	54C	CONGEALING POINT	+20 to +100.6	0.2	315	TOTAL	58/018/2
20C	33C	LOW ANILINE POINT	-38 to +42	0.2	425	50	58/020/2
21C	34C	MEDIUM ANILINE POINT	+25 to +105	0.2	425	50	58/021/2
22C	-	OXIDATION	+195 to +205	0.1	310	100	58/022/2
23C	18C	REID VAPOUR PRESSURE	+34 to +42	0.1	280	TOTAL	58/023/2
24C	22C	OXIDATION STABILITY	+95 to +103	0.1	280	TOTAL	58/024/2
-	-	ABEL WATER BATH	+32 to +88	0.5	228	# 61	58/025/2
-	-	ABEL OIL CUP	+10 to +65	0.5	228	# 89	58/026/2
28C	11C	CLEVELAND OPEN FLASH	-6 to +400	2.0	315	25	58/028/2
29C	44C	KINEMATIC VISCOSITY 20°C	+18.6 to +21.4	0.05	310	TOTAL	58/029/2
30C	45C	KINEMATIC VISCOSITY 25°C	+23.6 to +26.4	0.05	310	TOTAL	58/030/2
31C	28C	KINEMATIC VISCOSITY 37,8°C	+36.6 to +39.4	0.05	310	TOTAL	58/031/2
32C	121C	KINEMATIC VISCOSITY 98,9°C	+98.6 to +101.4	0.05	310	TOTAL	58/032/2
33C	128C	KINEMATIC VISCOSITY 0°C	-1.4 to +1.4	0.05	310	TOTAL	58/033/2
34C	29C	KINEMATIC VISCOSITY 54,4°C	+52.6 to +55.4	0.05	310	TOTAL	58/034/2
35C	47C	KINEMATIC VISCOSITY 60°C	+58.6 to +61.4	0.05	310	TOTAL	58/035/2
36C	129C	KINEMATIC VISCOSITY 93,3°C	+91.6 to +94.4	0.05	310	TOTAL	58/036/2
37C	-	SLUDGE	+144 to +156	0.2	280	100	58/037/2
38C	-	PEN	+23 to +27	0.1	270	TOTAL	58/038/2
39C	-	DENSITY	-1 to +38	0.1	450	TOTAL	58/039/2
40C	-	DROP POINT, LOW	+20 to +120	1.0	260	100	58/040/2
41C	-	DROP POINT, HIGH	+100 to +230	1.0	260	100	58/041/2
42C	-	BREAKING POINT	-38 to +30	0.5	380	250	58/042/2
43C	-	F P CUT BACK (INT)	+10 to +110	0.5	305	# 61	58/043/2
44C	-	F P CUT BACK (EXT)	+15 to +121	0.5	305	# 89	58/044/2
45C	-	REFRACTOMETER	+15 to +30	0.2	170	22	58/045/2
46C	-	WESTPHAL BALANCE	+14.5 to +21	0.1	170	TOTAL	58/046/2
47C	13C	LOSS ON HEATING	+155 to +170	0.5	160	TOTAL	58/047/2
48C	-	TANK LOW	-38 to +30	0.5	315	TOTAL	58/048/2
49C	-	TANK MEDIUM	-15 to +40	0.5	315	TOTAL	58/049/2
50C	-	TANK HIGH	+10 to +65	0.5	315	TOTAL	58/050/2

To suit 'Abel Apparatus'



IP No	ASTM Equiv	Name	Range °C	Sub Div	Max Length mm	Immersion Length mm	Product No
51C	-	TANK HEATED FUEL	+35 to +120	0.5	315	TOTAL	58/051/2
52C	-	TANK BITUMEN	+90 to +260	1.0	315	TOTAL	58/052/2
53C	-	TANK CARGO	0 to +80	0.5	315	TOTAL	58/053/2
54C	-	ANGLE STEM - TANK LOW	-38 to +30	0.5	*	*	58/054/2
55C	-	ANGLE STEM - TANK MEDIUM	-15 to +40	0.5	*	*	58/055/2
56C	-	ANGLE STEM - TANK HIGH	+10 to +65	0.5	*	*	58/056/2
57C	-	ANGLE STEM - TANK HEATED FUEL	+35 to +120	0.5	*	*	58/057/2
58C	-	ANGLE STEM - TANK BITUMEN	+90 to +260	1.0	*	*	58/058/2
59C	35C	HIGH ANILINE POINT	+90 to +170	0.2	425	50	58/059/2
60C	15C	LOW SOFTENING POINT	-2 to +80	0.2	400	TOTAL	58/060/2
61C	16C	HIGH SOFTENING POINT	+30 to +200	0.5	400	TOTAL	58/061/2
62C	-	PARTIAL IMMERSION	-5 to +300	1.0	395	76	58/062/2
63C	61C	PETROLATUM MELTING POINT	+32 to+127	0.2	385	79	58/063/2
64C	12C	DENSITY WIDE RANGE	-20 to +102	0.2	425	TOTAL	58/064/2
65C	43C	KINEMATIC VISCOSITY LOW	-51.6 to -34	0.1	425	TOTAL	58/065/2
66C	46C	KINEMATIC VISCOSITY 50°C	+48.6 to +51.4	0.05	310	TOTAL	58/066/2
67C	72C	KINEMATIC VISCOSITY -17,8°C	-19.4 to -16.6	0.05	310	TOTAL	58/067/2
68C	73C	KINEMATIC VISCOSITY -40°C	-41.4 to -38.6	0.05	310	TOTAL	58/068/2
69C	74C	KINEMATIC VISCOSITY -53,9°C	-55.4 to -52.6	0.05	310	TOTAL	58/069/2
71C	126C	KINEMATIC VISCOSITY -26,1°C	-27.4 to -24.6	0.05	310	TOTAL	58/071/2
72C	71C	OIL IN WAX	-37 to +21	0.5	360	76	58/072/2
73C	3C	PARTIAL IMMERSION	-5 to +400	1.0	420	76	58/073/2
74C	-	ABEL OIL CUP - WIDE RANGE	-35 to +70	0.5	320	# 61	58/074/2
75C	-	ABEL WATER BATH - WIDE RANGE	-30 to +80	0.5	320	# 89	58/075/2
76C	-	ENGLER VISCOSITY	+10 to +55	0.5	250	93	58/076/2
77C	37C	SOLVENTS DISTILLATION	-2 to +52	0.2	400	100	58/077/2
78C	38C	SOLVENTS DISTILLATION	+24 to +78	0.2	400	100	58/078/2
79C	39C	SOLVENTS DISTILLATION	+48 to +102	0.2	400	100	58/079/2
80C	40C	SOLVENTS DISTILLATION	+72 to +126	0.2	400	100	58/080/2
81C	41C	SOLVENTS DISTILLATION	+98 to +152	0.2	400	100	58/081/2
82C	42C	SOLVENTS DISTILLATION	+95 to +255	0.5	400	100	58/082/2
83C	102C	SOLVENTS DISTILLATION	+123 to +177	0.2	400	100	58/083/2
84C	103C	SOLVENTS DISTILLATION	+148 to +202	0.2	400	100	58/084/2
85C	104C	SOLVENTS DISTILLATION	+173 to +227	0.2	400	100	58/085/2
86C	105C	SOLVENTS DISTILLATION	+198 to +252	0.2	400	100	58/086/2
87C	106C	SOLVENTS DISTILLATION	+223 to +277	0.2	400	100	58/087/2
88C	107C	SOLVENTS DISTILLATION	+248 to +302	0.2	400	100	58/088/2
89C	113C	BITUMEN SOFTENING POINT -	-1 to +175	0.5	410	TOTAL	58/089/2
		WIDE RANGE					
90C	48C	KINEMATIC VISCOSITY 82.2°C	+80.6 to +83.4	0.05	310	TOTAL	58/090/2
91C	-	RAPID FLASH	0 to to +110	1.0	200	44	58/091/2
92C	120C	KINEMATIC VISCOSITY 40°C	+38.6 to +41.4	0.05	310	TOTAL	58/092/2
93C	110C	KINEMATIC VISCOSITY 135°C	+133.6 to +136.4	0.05	310	TOTAL	58/093/2
94C	122C	BROOKFIELD VISCOSITY	-45 to -35	0.1	305	TOTAL	58/094/2
95C	123C	BROOKFIELD VISCOSITY	-35 to -25	0.1	305	TOTAL	58/095/2
96C	124C	BROOKFIELD VISCOSITY	-25 to -15	0.1	305	TOTAL	58/096/2
97C	125C	BROOKFIELD VISCOSITY	-15 to -5	0.1	305	TOTAL	58/097/2
98C	-	RAPID FLASH (HIGH)	+100 to +300	2.0	200	44	58/098/2
99C	127C	KINEMATIC VISCOSITY -20°C	-21.4 to -18.6	0.05	310	TOTAL	58/099/2
100C	-	KINEMATIC VISCOSITY 80°C	+78.6 to +81.4	0.05	310	TOTAL	58/100/2
101C	-	MEDIUM PENSKY MARTENS	+20 to +150	1.0	295	57	58/101/2
102C	132C	KINEMATIC VISCOSITY 150°C	+148.6 to +151.4	0.05	310	TOTAL	58/102/2

IP Thermometers BS 2000 : Part 0 Section 0.1:1999

To suit 'Abel Apparatus'

^{*} Dimensions not specified



Laboratory Thermometers

ASTM Thermometers - Designation : E1-01

The thermometers listed below are in accordance with specifications of the American Society for Testings and Materials (ASTM). Many of the instruments are identical to the IP (BS 2000) thermometers listed earlier and are marked accordingly.

While these thermometers were designed for use in specific tests many of them are used in other applications when precision thermometers are required.

They are supplied in yellow back glass whenever possible.

ASTM No	IP Equiv	Name	Range	Sub Div	Max Length mm	Immersion Length mm	Product No
1C	-	PARTIAL IMMERSION	-20 to +150C	1.0C	327	76	59/001/2
1F	-	PARTIAL IMMERSION	0 to +302F	2.0F	327	76	59/001/1
2F	-	PARTIAL IMMERSION	+20 to +580F	2.0F	395	76	59/002/1
3C	73C	PARTIAL IMMERSION	-5 to +400C	1.0C	420	76	58/073/2
3F	-	PARTIAL IMMERSION	+20 to +760F	2.0F	420	76	59/003/1
5C	1C	CLOUD & POUR	-38 to +50C	1.0C	235	108	58/001/2
5F	-	CLOUD & POUR	-36 to +120F	2.0F	235	108	59/005/1
6C	2C	LOW CLOUD & POUR	-80 to +20C	1.0C	235	76	58/002/2
6F	-	LOW CLOUD & POUR	-112 to +70F	2.0F	235	76	59/006/1
7C	5C	LOW DISTILLATION	-2 to +300C	1.0C	390	TOTAL	58/005/2
7F	-	LOW DISTILLATION	+30 to +580F	2.0F	390	TOTAL	59/007/1
8C	6C	HIGH DISTILLATION	-2 to +400C	1.0C	390	TOTAL	58/006/2
8F	-	HIGH DISTILLATION	+30 to +760F	2.0F	390	TOTAL	59/008/1
9C	15C	LOW PENSKY-MARTENS	-5 to +110C	0.5C	295	57	58/015/2
9F	-	LOW PENSKY-MARTENS	+20 to +230F	1.0F	295	57	59/009/1
10C	16C	HIGH PENSKY-MARTENS	+90 to +370C	2.0C	295	57	58/016/2
10F	-	HIGH PENSKY-MARTENS	+200 to +700F	5.0F	295	57	59/010/1
11C	28C	CLEVELAND OPEN FLASH	-6 to +400C	2.0C	315	25	58/028/2
11F	-	CLEVELAND OPEN FLASH	+20 to +760F	5.0F	315	25	59/011/1
12C	64C	DENSITY WIDE RANGE	-20 to +102C	0.2C	425	TOTAL	58/064/2
12F	-	DENSITY WIDE RANGE	-5 to +215F	0.5F	425	TOTAL	59/012/1
13C	47C	LOSS ON HEAT	+155 to +170C	0.5C	160	TOTAL	58/047/2
14C	17C	WAX MELTING POINT	+38 to +82C	0.1C	380	79	58/017/2
14F	-	WAX MELTING POINT	+100 to +180F	0.2F	380	79	58/017/1
15C	60C	LOW SOFTENING POINT	-2 to +80C	0.2C	400	TOTAL	58/060/2
15F	-	LOW SOFTENING POINT	+30 to +180F	0.5F	400	TOTAL	59/015/1
16C	61C	HIGH SOFTENING POINT	+30 to +200C	0.5C	400	TOTAL	58/061/2
16F	-	HIGH SOFTENING POINT	+85 to +392F	1.0F	400	TOTAL	59/016/1
17C	-	SAYBOLT VISCOSITY	+19 to +27C	0.1C	280	TOTAL	59/017/2
17F	-	SAYBOLT VISCOSITY	+66 to +80F	0.2F	280	TOTAL	59/017/1
18C	23C	REID VAPOUR PRESSURE	+34 to +42C	0.1C	280	TOTAL	58/023/2
18F	-	REID VAPOUR PRESSURE	+94 to +108F	0.2F	280	TOTAL	59/018/1
19C	-	SAYBOLT VISCOSITY	+49 to +57C	0.1C	280	TOTAL	59/019/2
19F	-	SAYBOLT VISCOSITY	+120 to +134F	0.2F	280	TOTAL	59/019/1
20C	-	SAYBOLT VISCOSITY	+57 to +65C	0.1C	280	TOTAL	59/020/2
20F	-	SAYBOLT VISCOSITY	+134 to +148F	0.2F	280	TOTAL	59/020/1
21C	-	SAYBOLT VISCOSITY	+79 to +87C	0.1C	280	TOTAL	59/021/2
21F	-	SAYBOLT VISCOSITY	+174 to +188F	0.2F	280	TOTAL	59/021/1
22C	24C	OXIDATION STABILITY	+95 to +103C	0.1C	280	TOTAL	58/024/2
22F	-	OXIDATION STABILITY	+204 to +218F	0.2F	280	TOTAL	59/022/1
23C	-	ENGLER VISCOSITY	+18 to +28C	0.2C	217	90	59/023/2
24C	-	ENGLER VISCOSITY	+39 to +54C	0.2C	242	90	59/024/2
25C	-	ENGLER VISCOSITY	+95 to +105C	0.2C	217	90	59/025/2
26C	-	NITROCELLULOSE STABILITY	+130 to +140C	0.1C	468	TOTAL	59/026/2
27C	-	TURPENTINE DISTILLATION	+147 to +182C	0.5C	306	76	59/027/2
28C	31C	KINEMATIC VISCOSITY	+36.6 to +39.4C	0.05C	310	TOTAL	58/031/2



ASTM Thermometers - Designation : E1-01

28F -	ASTM No	IP Equiv	Name	Range	Sub Div	Max Length mm	Immersion Length mm	Product No
20F RINEMATIC VISCOSITY	28F	-	KINEMATIC VISCOSITY	+97.5 to +102.5F	0.1F	310	TOTAL	59/028/1
30F NINEMATIC VISCOSITY +207.5 to +212.5F 0.1F 310	29C	34C	KINEMATIC VISCOSITY	+52.6 to +55.4C	0.05C	310	TOTAL	58/034/2
335 200	29F	1	KINEMATIC VISCOSITY	+127.5 to +132.5F	0.1F	310	TOTAL	59/029/1
34C 21C MEDIUM ANILINE POINT 425 to +105C 0.2C 425 50 58021/2	30F	-	KINEMATIC VISCOSITY	+207.5 to +212.5F	0.1F	310	TOTAL	59/030/1
34C 21C MEDIUM ANILINE POINT +25 to +105C 0.2C 425 50 58/02/11	33C	20C	LOW ANILINE POINT	-38 to +42C	0.2C	425	50	58/020/2
38F 21F MEDILIMA MILINE POINT	33F	-	LOW ANILINE POINT	-36.5 to +107.5F	0.5F	425	50	59/033/1
35C 59C HIGH ANILINE POINT	34C	21C	MEDIUM ANILINE POINT	+25 to +105C	0.2C	425	50	58/021/2
35F - HIGH ANILINE POINT	34F	21F	MEDIUM ANILINE POINT	+77 to +221F	0.5F	425	50	58/021/1
38C - TITER TEST	35C	59C	HIGH ANILINE POINT	+90 to +170C	0.2C	425	50	58/059/2
37C 77C SOLVENTS DISTILLATION -2 to +52C 0.2C 400 100 58,0077/2	35F	-	HIGH ANILINE POINT	+194 to +338F	0.5F	425	50	59/035/1
38C 78C SOLVENTS DISTILLATION +24 to +78C 0.2C 400 100 58078/2	36C	-	TITER TEST	-2 to +68C	0.2C	410	45	59/036/2
39C	37C	77C	SOLVENTS DISTILLATION	-2 to +52C	0.2C	400	100	58/077/2
40C 80C SOLVENTS DISTILLATION +98 to +152C 0.2C 400 100 58/080/2 41C 81C SOLVENTS DISTILLATION +98 to +152C 0.2C 400 100 58/081/2 42C 82C SOLVENTS DISTILLATION +98 to +258C 0.5C 400 100 58/081/2 43C 65C KINEMATIC VISCOSITY -51.6 to -34C 0.1C 425 TOTAL 58/069/2 43F - KINEMATIC VISCOSITY -61 to -29F 0.2F 425 TOTAL 58/069/2 43F - KINEMATIC VISCOSITY +18.6 to +21.4C 0.05C 310 TOTAL 58/069/2 44F - KINEMATIC VISCOSITY +18.6 to +21.4C 0.05C 310 TOTAL 58/030/2 44F - KINEMATIC VISCOSITY +78.5 to +79.5F 0.1F 310 TOTAL 58/030/2 45F - KINEMATIC VISCOSITY +78.5 to +79.5F 0.1F 310 TOTAL 58/030/2 45F - KINEMATIC VISCOSITY +78.5 to +79.5F 0.1F 310 TOTAL 58/030/2 45F - KINEMATIC VISCOSITY +19.5 to +124.5F 0.1F 310 TOTAL 58/066/2 47C 35C KINEMATIC VISCOSITY +18.6 to +51.4C 0.05C 310 TOTAL 58/066/2 47C 35C KINEMATIC VISCOSITY +18.6 to +41.4C 0.05C 310 TOTAL 58/066/2 47F - KINEMATIC VISCOSITY +18.6 to +41.4C 0.05C 310 TOTAL 58/066/2 47F - KINEMATIC VISCOSITY +180.6 to +83.4C 0.05C 310 TOTAL 58/069/2 48F - KINEMATIC VISCOSITY +19.6 to +142.5F 0.1F 310 TOTAL 58/069/2 48F - KINEMATIC VISCOSITY +19.6 to +142.5F 0.1F 310 TOTAL 58/069/2 48F - KINEMATIC VISCOSITY +19.6 to +19.3 to +142.5F 0.1F 310 TOTAL 58/069/2 50F GAS COLORIMETER OUTLET +50 to +10.5F 0.1F 473 TOTAL 58/069/2 50F GAS COLORIMETER OUTLET +50 to +10.5F 0.1F 473 TOTAL 58/069/2 50F GAS COLORIMETER OUTLET +50 to +10.6C 0.2C 310 65 59/069/2 50F GAS COLORIMETER +19 to +35C 0.0C 600 TOTAL 59/066/1 50F GAS COLORIMETER +19 to +35C 0.0C 600 TOTAL 59/066/1 50F GAS COLORIMETER +19 to +35C 0.0C 600 TOTAL 59/066/1 50F TANK -19 to +50C 0.5C 305 TOTAL 59/066/1 50F TANK -19 to +50C 0.5C 305 TOTAL 59/066/2 50F TANK	38C	78C	SOLVENTS DISTILLATION	+24 to +78C	0.2C	400	100	58/078/2
41C	39C	79C	SOLVENTS DISTILLATION	+48 to +102C	0.2C	400	100	58/079/2
42C 82C SOLVENTS DISTILLATION +98 to +255C 0.5C 400 100 58/082/2 430 65C KINEMATIC VISCOSITY -51.6 to -34C 0.1C 425 TOTAL 58/065/2 437 -7 KINEMATIC VISCOSITY -51.6 to -29F -22 425 TOTAL 58/065/2 440 29C KINEMATIC VISCOSITY +18.6 to +21.4C 0.05C 310 TOTAL 58/029/2 44F - KINEMATIC VISCOSITY +66.5 to +77.5F 0.1F 310 TOTAL 58/029/2 45C 30C KINEMATIC VISCOSITY +23.6 to +26.4C 0.05C 310 TOTAL 58/039/2 45F - KINEMATIC VISCOSITY +74.5 to +79.5F 0.1F 310 TOTAL 58/039/2 45F - KINEMATIC VISCOSITY +74.5 to +79.5F 0.1F 310 TOTAL 58/039/2 46C 66C KINEMATIC VISCOSITY +148.6 to +51.4C 0.05C 310 TOTAL 58/036/2 46F - KINEMATIC VISCOSITY +119.5 to +124.5F 0.1F 310 TOTAL 58/036/2 46F - KINEMATIC VISCOSITY +58.6 to +61.4C 0.05C 310 TOTAL 58/036/2 47C 35C KINEMATIC VISCOSITY +137.5 to +142.5F 0.1F 310 TOTAL 58/036/2 47F - KINEMATIC VISCOSITY +137.5 to +142.5F 0.1F 310 TOTAL 58/036/2 48C 90C KINEMATIC VISCOSITY +80.6 to +83.4C 0.05C 310 TOTAL 58/090/2 48F - KINEMATIC VISCOSITY +177.5 to +182.5F 0.1F 310 TOTAL 58/090/2 48F - KINEMATIC VISCOSITY +20 to +70 C 0.2C 310 65 59/049/2 50F - GAS COLORIMETER INLET +54 +101F 0.1F 473 TOTAL 59/050/1 51F - GAS COLORIMETER NILET +54 +101F 0.1F 473 TOTAL 59/050/1 52C BUTADIENE -10 to +5C 0.1C 167 TOTAL 59/050/1 56C BOMB CALORIMETER +19 to +100.6C 0.2C 315 TOTAL 59/054/1 56C BOMB CALORIMETER +19 to +100.6C 0.2C 305 TOTAL 59/056/2 56F BOMB CALORIMETER +19 to +55C 0.5C 305 TOTAL 59/056/2 56F BOMB CALORIMETER +19 to +50C 0.5C 305 TOTAL 59/056/2 56C BOMB CALORIMETER +19 to +56C 0.5C 305 TOTAL 59/056/2 56C TANK -10 to +50C 0.5C 305 TOTAL 59/056/2 56F TANK -10 to +50C 0.5C 305 TOTAL 59/056/2 56C TANK -10 to +50C 0.5C 305	40C	80C	SOLVENTS DISTILLATION	+72 to +126C	0.2C	400	100	58/080/2
43C 65C KINEMATIC VISCOSITY -51.6 to -34C 0.1C 425 TOTAL 58/065/2 43F - KINEMATIC VISCOSITY -6 to -29F 0.2F 425 TOTAL 59/043/1 44C 29C KINEMATIC VISCOSITY +18.6 to +21.4C 0.05C 310 TOTAL 59/043/1 44C 29C KINEMATIC VISCOSITY +23.6 to +26.4C 0.05C 310 TOTAL 59/044/1 45C 30C KINEMATIC VISCOSITY +23.6 to +26.4C 0.05C 310 TOTAL 59/044/1 45C 30C KINEMATIC VISCOSITY +23.6 to +26.4C 0.05C 310 TOTAL 59/045/1 46C 66C KINEMATIC VISCOSITY +48.6 to +51.4C 0.05C 310 TOTAL 59/046/1 46C 66C KINEMATIC VISCOSITY +119.5 to +124.5F 0.1F 310 TOTAL 59/046/1 47C 35C KINEMATIC VISCOSITY +135.5 to +124.5F 0.1F 310 TOTAL 59/046/1 47C 35C KINEMATIC VISCOSITY +137.5 to +142.5F 0.1F 310 TOTAL 59/047/1 48C 90C KINEMATIC VISCOSITY +137.5 to +142.5F 0.1F 310 TOTAL 59/047/1 48C 90C KINEMATIC VISCOSITY +137.5 to +142.5F 0.1F 310 TOTAL 59/047/1 48C 90C KINEMATIC VISCOSITY +20.6 to +33.4C 0.05C 310 TOTAL 59/047/1 49C - STORMER VISCOSITY +20.6 to +33.4C 0.05C 310 TOTAL 59/049/2 49C - STORMER VISCOSITY +20.6 to +70C 0.2C 310 65 59/049/2 49C - STORMER VISCOSITY +20.6 to +70C 0.2C 310 65 59/049/2 50F - GAS COLORIMETER INLET +54 +101F 0.1F 473 TOTAL 59/050/1 57C BUTADIENE -10 to +5C 0.1C 167 TOTAL 59/050/1 59/050/1 57C BUTADIENE -10 to +5C 0.1C 167 TOTAL 59/050/1 59/050/1 56C BOMB CALORIMETER +40 to +10.6C 0.2C 315 TOTAL 59/050/1 56C BOMB CALORIMETER +40 to +10.6C 0.2C 315 TOTAL 59/050/1 56C BOMB CALORIMETER +40 to +10.6C 0.2C 305 TOTAL 59/050/2 56F - BOMB CALORIMETER +40 to +10.6C 0.5C 305 TOTAL 59/050/2 56C BOMB CALORIMETER +40 to +10.6C 0.5C 305 TOTAL 59/050/2 56C BOMB CALORIMETER +40 to +10.6C 0.5C 305 TOTAL 59/050/2 59/057/2 59/057/2 59/057/2 59/057/2 59/057/2 59/	41C	81C	SOLVENTS DISTILLATION	+98 to +152C	0.2C	400	100	58/081/2
43F	42C	82C	SOLVENTS DISTILLATION	+95 to +255C	0.5C	400	100	58/082/2
44C 29C KINEMATIC VISCOSITY +18.6 to +21.4C 0.05C 310 TOTAL 58/029/2 44F - KINEMATIC VISCOSITY +66.5 to +71.5F 0.1F 310 TOTAL 58/030/2 45F - KINEMATIC VISCOSITY +74.5 to +79.5F 0.1F 310 TOTAL 58/030/2 45F - KINEMATIC VISCOSITY +74.5 to +79.5F 0.1F 310 TOTAL 59/045/1 46C 66C KINEMATIC VISCOSITY +74.5 to +79.5F 0.1F 310 TOTAL 59/045/1 46C 66C KINEMATIC VISCOSITY +74.8 to +61.4C 0.05C 310 TOTAL 59/045/1 47C 35C KINEMATIC VISCOSITY +18.6 to +61.4C 0.05C 310 TOTAL 59/046/1 47C 35C KINEMATIC VISCOSITY +13.75 to +124.5F 0.1F 310 TOTAL 58/035/2 47F - KINEMATIC VISCOSITY +137.5 to +142.5F 0.1F 310 TOTAL 58/09/2 48C 90C KINEMATIC VISCOSITY +137.5 to +142.5F 0.1F 310 TOTAL 58/09/2 48F - KINEMATIC VISCOSITY +137.5 to +142.5F 0.1F 310 TOTAL 58/09/2 48F - KINEMATIC VISCOSITY +177.5 to +182.5F 0.1F 310 TOTAL 58/09/2 49C - STORMER VISCOSITY +20 to +70C 0.2C 310 56 59/048/1 49C - STORMER VISCOSITY +20 to +70C 0.2C 310 TOTAL 59/050/1 50F GAS COLORIMETER INLET +54 +101F 0.1F 473 TOTAL 59/050/1 52C BUTADIENE -10 to +5C 0.1C 167 TOTAL 59/050/1 52C BUTADIENE -10 to +5C 0.1C 167 TOTAL 59/050/1 56C BUMB CALORIMETER NUTLET +20 to +100.6C 0.2C 315 TOTAL 59/056/2 56F BOMB CALORIMETER +19 to +35C 0.02C 600 TOTAL 59/056/2 56F BOMB CALORIMETER +19 to +35C 0.02C 600 TOTAL 59/056/1 56C BOMB CALORIMETER +19 to +35C 0.02C 600 TOTAL 59/056/1 56C BOMB CALORIMETER +19 to +35C 0.05C 305 TOTAL 59/056/1 56C BOMB CALORIMETER +19 to +35C 0.05C 305 TOTAL 59/056/1 56C TANK -34 to +49C 0.5C 305 TOTAL 59/056/1 56C TANK -34 to +49C 0.5C 305 TOTAL 59/056/1 56C TANK -34 to +49C 0.5C 305 TOTAL 59/059/1 56C TANK -34 to +49C 0.5C 305 TOTAL 59/059/1 56C TANK -34 to +49C 0.	43C	65C	KINEMATIC VISCOSITY	-51.6 to -34C	0.1C	425	TOTAL	58/065/2
44F	43F	-	KINEMATIC VISCOSITY	-61 to -29F	0.2F	425	TOTAL	59/043/1
45C 30C KINEMATIC VISCOSITY +23.6 to +26.4C 0.05C 310 TOTAL 58/030/2 45F - KINEMATIC VISCOSITY +74.5 to +79.5F 0.1F 310 TOTAL 59/045/1 46C 66C KINEMATIC VISCOSITY +48.6 to +51.4C 0.05C 310 TOTAL 59/045/1 46F - KINEMATIC VISCOSITY +119.5 to +124.5F 0.1F 310 TOTAL 59/046/1 47C 35C KINEMATIC VISCOSITY +119.5 to +124.5F 0.1F 310 TOTAL 59/046/1 47C 35C KINEMATIC VISCOSITY +137.5 to +142.5F 0.1F 310 TOTAL 58/035/2 47F - KINEMATIC VISCOSITY +137.5 to +142.5F 0.1F 310 TOTAL 58/035/2 47F - KINEMATIC VISCOSITY +137.5 to +142.5F 0.1F 310 TOTAL 58/035/2 48C 90C KINEMATIC VISCOSITY +137.5 to +142.5F 0.1F 310 TOTAL 58/090/2 48F - KINEMATIC VISCOSITY +127.5 to +142.5F 0.1F 310 TOTAL 58/090/2 48F - KINEMATIC VISCOSITY +127.5 to +182.5F 0.1F 310 TOTAL 58/090/2 48F - KINEMATIC VISCOSITY +20 to +70C 0.2C 310 65 59/049/2 50F - GAS COLORIMETER INLET +54 +101F 0.1F 473 TOTAL 59/050/1 51F - GAS COLORIMETER OUTLET +69 to +116F 0.1F 473 TOTAL 59/050/1 52C - BUTADIENE -10 to +5C 0.1C 167 TOTAL 59/050/1 52C - BUTADIENE -10 to +5C 0.1C 167 TOTAL 59/050/1 54C 18C CONGEALING POINT +20 to +100.6C 0.2C 315 TOTAL 59/050/1 56C - BOMB CALORIMETER +19 to +35C 0.02C 600 TOTAL 59/056/1 56C - BOMB CALORIMETER +19 to +35C 0.02C 600 TOTAL 59/056/1 56C - BOMB CALORIMETER +19 to +35C 0.02C 600 TOTAL 59/056/1 57C - TAG CLOSED TESTER -20 to +50C 0.5C 292 57 59/057/2 LOW RANGE 57F - TAG CLOSED TESTER -4 to +122F 1.0F 292 57 59/057/1 58C - TANK -34 to +49C 0.5C 305 TOTAL 59/058/1 59F - TANK -34 to +49C 0.5C 305 TOTAL 59/058/1 59C - TANK -18 to +82C 0.5C 305 TOTAL 59/059/2 59F - TANK -18 to +82C 0.5C 305 TOTAL 59/059/2 59F - TANK -18 to +82C 0.5C 305 TOTAL 59/059/2 59F - TANK -19 to +50C 0.5C 305 TOTAL 59/059/2 59F - TANK -19 to +50C 0.5C 305 TOTAL 59/059/2 59F - TANK -19 to +50C 0.5C 305 TOTAL 59/059/2 59F - TANK -19 to +50C 0.5C 305 TOTAL 59/059/2 59F - TANK -19 to +50C 0.5C 305 TOTAL 59/059/2 59C - TANK -19 to +50C 0.5C 305 TOTAL 59/059/2 59C - TANK -19 to +50C 0.5C 305 TOTAL 59/059/2 59C - TANK -19 to +50C 0.5C 305 TOTAL 59/059/2 59C - TANK -19 to +50C 0	44C	29C	KINEMATIC VISCOSITY	+18.6 to +21.4C	0.05C	310	TOTAL	58/029/2
45F	44F	-	KINEMATIC VISCOSITY	+66.5 to +71.5F	0.1F	310	TOTAL	59/044/1
46C 66C KINEMATIC VISCOSITY +48.6 to +51.4C 0.05C 310 TOTAL 58/066/2 46F - KINEMATIC VISCOSITY +119.5 to +122.5F 0.1F 310 TOTAL 59/046/1 47C 35C KINEMATIC VISCOSITY +58.6 to +61.4C 0.05C 310 TOTAL 58/035/2 47F - KINEMATIC VISCOSITY +137.5 to +142.5F 0.1F 310 TOTAL 58/097/1 48C 90C KINEMATIC VISCOSITY +137.5 to +142.5F 0.1F 310 TOTAL 58/097/1 48F - KINEMATIC VISCOSITY +137.5 to +142.5F 0.1F 310 TOTAL 58/090/2 48F - KINEMATIC VISCOSITY +177.5 to +182.5F 0.1F 310 TOTAL 58/090/2 50F - GAS COLORIMETER INLET +54 +101F 0.1F 473 TOTAL 59/050/1 51F - GAS COLORIMETER OUTLET +69 to +116F 0.1F 473 TOTAL 59/050/1 52C BUTADIENE -10 to +5C 0.1C 167 TOTAL 59/052/2 50F CONGEALING POINT RANGE 54C 18C CONGEALING POINT +20 to +100.6C 0.2C 315 TOTAL 58/018/2 54F - CONGEALING POINT +68 to +213F 0.5F 315 TOTAL 59/056/2 56F BOMB CALORIMETER +19 to +35C 0.02C 600 TOTAL 59/056/2 56F BOMB CALORIMETER +66 to +95F 0.05F 600 TOTAL 59/056/2 56F BOMB CALORIMETER +66 to +95F 0.05C 292 57 59/057/2 58C TANK -30 to +120F 1.0F 305 TOTAL 59/058/2 58F TANK -30 to +120F 1.0F 305 TOTAL 59/058/2 58F TANK -30 to +120F 1.0F 305 TOTAL 59/058/2 58F TANK -30 to +120F 1.0F 305 TOTAL 59/058/2 59F TANK -30 to +120F 1.0F 305 TOTAL 59/058/1 59C TANK -30 to +120F 1.0F 305 TOTAL 59/058/1 59C TANK -30 to +120F 1.0F 305 TOTAL 59/058/1 59C TANK -18 to +82C 0.5C 305 TOTAL 59/058/1 59C TANK -18 to +82C 0.5C 305 TOTAL 59/058/1 59C TANK -18 to +82C 0.5C 305 TOTAL 59/058/1 59C TANK -18 to +82C 0.5C 305 TOTAL 59/059/1 59/059/2 59F TANK -18 to +82C 0.5C 305 TOTAL 59/059/1 59/059/2 59/059/2 59/059/2 59/059/2 59/059/2 59/059/2 59/059/2 59/059/2 59/059/2 59/059/2 59/059/	45C	30C	KINEMATIC VISCOSITY	+23.6 to +26.4C	0.05C	310	TOTAL	58/030/2
46F	45F	-	KINEMATIC VISCOSITY	+74.5 to +79.5F	0.1F	310		59/045/1
47C 35C KINEMATIC VISCOSITY +58.6 to +61.4C 0.05C 310 TOTAL 58/035/2 47F - KINEMATIC VISCOSITY +137.5 to +142.5F 0.1F 310 TOTAL 59/047/1 48C 90C KINEMATIC VISCOSITY +80.6 to +83.4C 0.05C 310 TOTAL 59/048/1 48F - KINEMATIC VISCOSITY +127.5 to +182.5F 0.1F 310 TOTAL 59/049/2 49C - STORMER VISCOSITY +20 to +70C 0.2C 310 65 59/049/2 50F - GAS COLORIMETER INLET +54 +101F 0.1F 473 TOTAL 59/050/1 51F - GAS COLORIMETER OUTLET +69 to +116F 0.1F 473 TOTAL 59/050/1 51F - GAS COLORIMETER OUTLET +69 to +116F 0.1C 167 TOTAL 59/050/2 52C - BUTADIENE -10 to +50 0.1C 167 TOTAL 59/052/2 54C 18C CONGEALING	46C	66C	KINEMATIC VISCOSITY	+48.6 to +51.4C	0.05C	310	TOTAL	58/066/2
47F - KINEMATIC VISCOSITY +137.5 to +142.5F 0.1F 310 TOTAL 59/047/1 48C 90C KINEMATIC VISCOSITY +80.6 to +83.4C 0.05C 310 TOTAL 58/090/2 48F - KINEMATIC VISCOSITY +177.5 to +182.5F 0.1F 310 TOTAL 58/090/2 50F - STORMER VISCOSITY +20 to +70C 0.2C 310 65 59/049/2 50F - GAS COLORIMETER INLET +54 +101F 0.1F 473 TOTAL 59/050/1 51F - GAS COLORIMETER OUTLET +69 to +116F 0.1F 473 TOTAL 59/050/1 52C - BUTADIENE -10 to +5C 0.1C 167 TOTAL 59/051/1 54C 18C CONGEALING POINT +20 to +100.6C 0.2C 315 TOTAL 59/052/2 54F - CONGEALING POINT +20 to +100.6C 0.2C 315 TOTAL 59/054/1 56F - BOMB CALORIMETER		-	KINEMATIC VISCOSITY	+119.5 to +124.5F		310		59/046/1
48C 90C KINEMATIC VISCOSITY +80.6 to +83.4C 0.05C 310 TOTAL 58/090/2 48F - KINEMATIC VISCOSITY +177.5 to +182.5F 0.1F 310 TOTAL 59/048/1 49C - STORMER VISCOSITY +20 to +70C 0.2C 310 65 59/049/2 50F - GAS COLORIMETER INLET +54 +101F 0.1F 473 TOTAL 59/050/1 51F - GAS COLORIMETER OUTLET +69 to +116F 0.1F 473 TOTAL 59/051/1 52C - BUTADIENE -10 to +5C 0.1C 167 TOTAL 59/052/2 BOILING POINT RANGE -10 to +5C 0.1C 167 TOTAL 59/052/2 54C 18C CONGEALING POINT +20 to +100.6C 0.2C 315 TOTAL 59/052/2 54F - CONGEALING POINT +20 to +100.6C 0.2C 315 TOTAL 59/052/2 54C 18C CONGEALING POINT +20 to +100.6C		35C	KINEMATIC VISCOSITY	+58.6 to +61.4C		310		58/035/2
48F - KINEMATIC VISCOSITY +177.5 to +182.5F 0.1F 310 TOTAL 59/048/1 49C - STORMER VISCOSITY +20 to +70C 0.2C 310 65 59/049/2 50F - GAS COLORIMETER INLET +54 +101F 0.1F 473 TOTAL 59/050/1 51F - GAS COLORIMETER OUTLET +69 to +116F 0.1F 473 TOTAL 59/050/1 52C - BUTADIENE -10 to +5C 0.1C 167 TOTAL 59/052/2 54C 18C CONGEALING POINT +20 to +100.6C 0.2C 315 TOTAL 59/052/2 54F - CONGEALING POINT +20 to +100.6C 0.2C 315 TOTAL 59/054/1 56C - BOMB CALORIMETER +19 to +35C 0.02C 600 TOTAL 59/056/2 56F - BOMB CALORIMETER +66 to +95F 0.05F 600 TOTAL 59/056/2 56F - BOMB CALORIMETER +66		-	KINEMATIC VISCOSITY	+137.5 to +142.5F	0.1F	310		59/047/1
49C - STORMER VISCOSITY +20 to +70C 0.2C 310 65 59/049/2 50F - GAS COLORIMETER INLET +54 +101F 0.1F 473 TOTAL 59/050/1 51F - GAS COLORIMETER OUTLET +69 to +116F 0.1F 473 TOTAL 59/050/1 52C - BUTADIENE -10 to +5C 0.1C 167 TOTAL 59/052/2 54C 18C CONGEALING POINT +20 to +100.6C 0.2C 315 TOTAL 58/018/2 54F - CONGEALING POINT +68 to +213F 0.5F 315 TOTAL 59/056/1 56C - BOMB CALORIMETER +19 to +35C 0.02C 600 TOTAL 59/056/2 56F - BOMB CALORIMETER +166 to +95F 0.05F 600 TOTAL 59/056/2 56F - BOMB CALORIMETER +166 to +95F 0.05F 600 TOTAL 59/056/1 57C - TAG CLOSED TESTER -20 to +50C		90C						
50F - GAS COLORIMETER INLET +54 + 101F 0.1F 473 TOTAL 59/050/1 51F - GAS COLORIMETER OUTLET +69 to +116F 0.1F 473 TOTAL 59/050/1 52C - BUTADIENE -10 to +5C 0.1C 167 TOTAL 59/052/2 54C 18C CONGEALING POINT +20 to +100.6C 0.2C 315 TOTAL 58/018/2 54F - CONGEALING POINT +68 to +213F 0.5F 315 TOTAL 59/054/1 56C - BOMB CALORIMETER +19 to +35C 0.02C 600 TOTAL 59/056/2 56F - BOMB CALORIMETER +66 to +95F 0.05C 600 TOTAL 59/056/2 57C - TAG CLOSED TESTER -20 to +50C 0.5C 292 57 59/057/2 LOW RANGE - TANK -34 to +49C 0.5C 305 TOTAL 59/058/2 58F - TANK -34 to +49C 0.5		-				310		
51F - GAS COLORIMETER OUTLET +69 to +116F 0.1F 473 TOTAL 59/051/1 52C - BUTADIENE -10 to +5C 0.1C 167 TOTAL 59/052/2 54C 18C CONGEALING POINT +20 to +100.6C 0.2C 315 TOTAL 58/018/2 54F - CONGEALING POINT +68 to +213F 0.5F 315 TOTAL 59/056/1 56C - BOMB CALORIMETER +19 to +35C 0.02C 600 TOTAL 59/056/2 56F - BOMB CALORIMETER +66 to +95F 0.05F 600 TOTAL 59/056/2 56F - BOMB CALORIMETER +66 to +95F 0.05F 600 TOTAL 59/056/2 57C - TAG CLOSED TESTER -20 to +50C 0.5C 292 57 59/057/2 57F - TAG CLOSED TESTER -4 to +122F 1.0F 292 57 59/057/1 57F - TANK -34 to +122F 1		-						
52C - BUTADIENE BOILING POINT RANGE -10 to +5C 0.1C 167 TOTAL 59/052/2 54C 18C CONGEALING POINT +20 to +100.6C 0.2C 315 TOTAL 58/018/2 54F - CONGEALING POINT +68 to +213F 0.5F 315 TOTAL 59/054/1 56C - BOMB CALORIMETER +19 to +35C 0.02C 600 TOTAL 59/056/2 56F - BOMB CALORIMETER +66 to +95F 0.05F 600 TOTAL 59/056/2 57C - TAG CLOSED TESTER -20 to +50C 0.5C 292 57 59/057/2 LOW RANGE - 1.0F 292 57 59/057/1 58C - TANK -34 to +49C 0.5C 305 TOTAL 59/058/2 58F - TANK -34 to +49C 0.5C 305 TOTAL 59/058/2 58F - TANK -34 to +49C 0.5C 305 TOTAL 59/058		-						
BOILING POINT RANGE		-						
54C 18C CONGEALING POINT +20 to +100.6C 0.2C 315 TOTAL 58/018/2 54F - CONGEALING POINT +68 to +213F 0.5F 315 TOTAL 59/054/1 56C - BOMB CALORIMETER +19 to +35C 0.02C 600 TOTAL 59/056/2 56F - BOMB CALORIMETER +66 to +95F 0.05F 600 TOTAL 59/056/1 57C - TAG CLOSED TESTER -20 to +50C 0.5C 292 57 59/057/2 LOW RANGE - 1.0F 292 57 59/057/1 58C - TANK -34 to +49C 0.5C 305 TOTAL 59/058/2 58F - TANK -30 to +120F 1.0F 305 TOTAL 59/058/2 59F - TANK -30 to +120F 1.0F 305 TOTAL 59/059/2 59F - TANK -18 to +82C 0.5C 305 TOTAL 59/059/2	52C	-		-10 to +5C	0.1C	167	TOTAL	59/052/2
54F - CONGEALING POINT +68 to +213F 0.5F 315 TOTAL 59/054/1 56C - BOMB CALORIMETER +19 to +35C 0.02C 600 TOTAL 59/056/2 56F - BOMB CALORIMETER +66 to +95F 0.05F 600 TOTAL 59/056/1 57C - TAG CLOSED TESTER -20 to +50C 0.5C 292 57 59/057/2 LOW RANGE -4 to +122F 1.0F 292 57 59/057/1 58C - TANK -34 to +49C 0.5C 305 TOTAL 59/058/2 58F - TANK -30 to +120F 1.0F 305 TOTAL 59/058/2 59F - TANK -30 to +120F 1.0F 305 TOTAL 59/058/2 59F - TANK -18 to +82C 0.5C 305 TOTAL 59/059/2 59F - TANK -14 to +260C 1.0C 305 TOTAL 59/059/2								
56C - BOMB CALORIMETER +19 to +35C 0.02C 600 TOTAL 59/056/2 56F - BOMB CALORIMETER +66 to +95F 0.05F 600 TOTAL 59/056/1 57C - TAG CLOSED TESTER LOW RANGE -20 to +50C 0.5C 292 57 59/057/2 57F - TAG CLOSED TESTER LOW RANGE -4 to +122F 1.0F 292 57 59/057/1 58C - TANK -34 to +49C 0.5C 305 TOTAL 59/058/2 58F - TANK -30 to +120F 1.0F 305 TOTAL 59/058/2 59C - TANK -30 to +120F 1.0F 305 TOTAL 59/058/2 59F - TANK -18 to +82C 0.5C 305 TOTAL 59/059/2 59F - TANK +77 to +260C 1.0C 305 TOTAL 59/059/2 60C - TANK +77 to +260C 1.0C 305 T		18C				315		
56F - BOMB CALORIMETER +66 to +95F 0.05F 600 TOTAL 59/056/1 57C - TAG CLOSED TESTER LOW RANGE -20 to +50C 0.5C 292 57 59/057/2 57F - TAG CLOSED TESTER LOW RANGE -4 to +122F 1.0F 292 57 59/058/1 58C - TANK -34 to +49C 0.5C 305 TOTAL 59/058/2 58F - TANK -30 to +120F 1.0F 305 TOTAL 59/058/1 59C - TANK -18 to +82C 0.5C 305 TOTAL 59/058/2 59F - TANK -18 to +82C 0.5C 305 TOTAL 59/059/1 60C - TANK 0 to +180F 1.0F 305 TOTAL 59/059/1 60C - TANK +77 to +260C 1.0C 305 TOTAL 59/060/2 60F - TANK +170 to +500F 2.0F 305 TOTAL		-						
57C - TAG CLOSED TESTER LOW RANGE -20 to +50C 0.5C 292 57 59/057/2 57F - TAG CLOSED TESTER LOW RANGE -4 to +122F 1.0F 292 57 59/057/1 58C - TANK -34 to +49C 0.5C 305 TOTAL 59/058/2 58F - TANK -30 to +120F 1.0F 305 TOTAL 59/058/1 59C - TANK -18 to +82C 0.5C 305 TOTAL 59/059/2 59F - TANK 0 to +180F 1.0F 305 TOTAL 59/059/2 59F - TANK 0 to +180F 1.0F 305 TOTAL 59/059/2 60C - TANK +77 to +260C 1.0C 305 TOTAL 59/060/2 60F - TANK +170 to +500F 2.0F 305 TOTAL 59/060/2 61C 63C PETROLATUM MELTING +90 to +260F 0.5F 385 79		-						
LOW RANGE		-						
57F - TAG CLOSED TESTER LOW RANGE -4 to +122F 1.0F 292 57 59/057/1 58C - TANK -34 to +49C 0.5C 305 TOTAL 59/058/2 58F - TANK -30 to +120F 1.0F 305 TOTAL 59/058/1 59C - TANK -18 to +82C 0.5C 305 TOTAL 59/059/2 59F - TANK -180F 1.0F 305 TOTAL 59/059/2 60C - TANK 0 to +180F 1.0F 305 TOTAL 59/059/2 60C - TANK +77 to +260C 1.0C 305 TOTAL 59/060/2 60F - TANK +170 to +500F 2.0F 305 TOTAL 59/060/2 61C 63C PETROLATUM MELTING +32 to +127C 0.2C 385 79 58/063/2 61F - PETROLATUM MELTING +90 to +260F 0.5F 385 79 59/06	57C	-		-20 to +50C	0.5C	292	57	59/057/2
LOW RANGE LOW RANGE -34 to +49C 0.5C 305 TOTAL 59/058/2 58F - TANK -30 to +120F 1.0F 305 TOTAL 59/058/1 59C - TANK -18 to +82C 0.5C 305 TOTAL 59/059/2 59F - TANK 0 to +180F 1.0F 305 TOTAL 59/059/1 60C - TANK +77 to +260C 1.0C 305 TOTAL 59/060/2 60F - TANK +170 to +500F 2.0F 305 TOTAL 59/060/2 61C 63C PETROLATUM MELTING +32 to +127C 0.2C 385 79 58/063/2 61F - PETROLATUM MELTING +90 to +260F 0.5F 385 79 59/061/1 62C - PRECISION -38 to +2C 0.1C 384 TOTAL 59/062/2 62F - PRECISION -36 to +35F 0.2F 384 TOTAL 59/063/2								
58C - TANK -34 to +49C 0.5C 305 TOTAL 59/058/2 58F - TANK -30 to +120F 1.0F 305 TOTAL 59/058/1 59C - TANK -18 to +82C 0.5C 305 TOTAL 59/059/2 59F - TANK 0 to +180F 1.0F 305 TOTAL 59/059/1 60C - TANK +77 to +260C 1.0C 305 TOTAL 59/060/2 60F - TANK +170 to +500F 2.0F 305 TOTAL 59/060/2 61C 63C PETROLATUM MELTING +32 to +127C 0.2C 385 79 58/063/2 61F - PETROLATUM MELTING +90 to +260F 0.5F 385 79 59/061/1 62C - PRECISION -38 to +2C 0.1C 384 TOTAL 59/062/2 62F - PRECISION -36 to +35F 0.2F 384 TOTAL 59/063/2 </td <td>57F</td> <td>-</td> <td></td> <td>-4 to +122F</td> <td>1.0F</td> <td>292</td> <td>57</td> <td>59/057/1</td>	57F	-		-4 to +122F	1.0F	292	57	59/057/1
58F - TANK -30 to +120F 1.0F 305 TOTAL 59/058/1 59C - TANK -18 to +82C 0.5C 305 TOTAL 59/059/2 59F - TANK 0 to +180F 1.0F 305 TOTAL 59/059/1 60C - TANK +77 to +260C 1.0C 305 TOTAL 59/060/2 60F - TANK +170 to +500F 2.0F 305 TOTAL 59/060/2 61C 63C PETROLATUM MELTING +32 to +127C 0.2C 385 79 58/063/2 61F - PETROLATUM MELTING +90 to +260F 0.5F 385 79 59/061/1 62C - PRECISION -38 to +2C 0.1C 384 TOTAL 59/062/2 62F - PRECISION -36 to +35F 0.2F 384 TOTAL 59/063/2 63C - PRECISION -8 to +32C 0.1C 384 TOTAL 59/063								
59C - TANK -18 to +82C 0.5C 305 TOTAL 59/059/2 59F - TANK 0 to +180F 1.0F 305 TOTAL 59/059/1 60C - TANK +77 to +260C 1.0C 305 TOTAL 59/060/2 60F - TANK +170 to +500F 2.0F 305 TOTAL 59/060/1 61C 63C PETROLATUM MELTING +32 to +127C 0.2C 385 79 58/063/2 POINT +90 to +260F 0.5F 385 79 59/061/1 62C - PRECISION -38 to +2C 0.1C 384 TOTAL 59/062/2 62F - PRECISION -36 to +35F 0.2F 384 TOTAL 59/062/1 63C - PRECISION -8 to +32C 0.1C 384 TOTAL 59/063/2		-						
59F - TANK 0 to +180F 1.0F 305 TOTAL 59/059/1 60C - TANK +77 to +260C 1.0C 305 TOTAL 59/060/2 60F - TANK +170 to +500F 2.0F 305 TOTAL 59/060/1 61C 63C PETROLATUM MELTING +32 to +127C 0.2C 385 79 58/063/2 POINT +90 to +260F 0.5F 385 79 59/061/1 62C - PRECISION -38 to +2C 0.1C 384 TOTAL 59/062/2 62F - PRECISION -36 to +35F 0.2F 384 TOTAL 59/062/1 63C - PRECISION -8 to +32C 0.1C 384 TOTAL 59/063/2		-						
60C - TANK +77 to +260C 1.0C 305 TOTAL 59/060/2 60F - TANK +170 to +500F 2.0F 305 TOTAL 59/060/1 61C 63C PETROLATUM MELTING +32 to +127C 0.2C 385 79 58/063/2 POINT +90 to +260F 0.5F 385 79 59/061/1 62C - PRECISION -38 to +2C 0.1C 384 TOTAL 59/062/2 62F - PRECISION -36 to +35F 0.2F 384 TOTAL 59/062/1 63C - PRECISION -8 to +32C 0.1C 384 TOTAL 59/063/2		-						
60F - TANK +170 to +500F 2.0F 305 TOTAL 59/060/1 61C 63C PETROLATUM MELTING +32 to +127C 0.2C 385 79 58/063/2 61F - PETROLATUM MELTING +90 to +260F 0.5F 385 79 59/061/1 62C - PRECISION -38 to +2C 0.1C 384 TOTAL 59/062/2 62F - PRECISION -36 to +35F 0.2F 384 TOTAL 59/062/1 63C - PRECISION -8 to +32C 0.1C 384 TOTAL 59/063/2		-						
61C 63C PETROLATUM MELTING POINT +32 to +127C 0.2C 385 79 58/063/2 61F - PETROLATUM MELTING POINT +90 to +260F 0.5F 385 79 59/061/1 62C - PRECISION -38 to +2C 0.1C 384 TOTAL 59/062/2 62F - PRECISION -36 to +35F 0.2F 384 TOTAL 59/062/1 63C - PRECISION -8 to +32C 0.1C 384 TOTAL 59/063/2		-						
POINT POINT PETROLATUM MELTING +90 to +260F 0.5F 385 79 59/061/1		-						
POINT -38 to +2C 0.1C 384 TOTAL 59/062/2 62F - PRECISION -36 to +35F 0.2F 384 TOTAL 59/062/1 63C - PRECISION -8 to +32C 0.1C 384 TOTAL 59/063/2	61C	63C		+32 to +127C	0.2C	385	79	58/063/2
62F - PRECISION -36 to +35F 0.2F 384 TOTAL 59/062/1 63C - PRECISION -8 to +32C 0.1C 384 TOTAL 59/063/2	61F	-		+90 to +260F	0.5F	385	79	59/061/1
63C - PRECISION -8 to +32C 0.1C 384 TOTAL 59/063/2	62C	-	PRECISION	-38 to +2C	0.1C	384	TOTAL	59/062/2
63C - PRECISION -8 to +32C 0.1C 384 TOTAL 59/063/2	62F	-	PRECISION	-36 to +35F	0.2F	384		59/062/1
	63C	-						
	63F	-	PRECISION	+18 to +89F	0.2F	384	TOTAL	59/063/1



Laboratory Thermometers

ASTM Thermometers - Designation : E1-01

ASTM No	IP Equiv	Name	Range	Sub Div	Max Length mm	Immersion Length mm	Product No
64C	-	PRECISION	+25 to +55C	0.1C	384	TOTAL	59/064/2
64F	-	PRECISION	+77 to +131F	0.2F	384	TOTAL	59/064/1
65C	-	PRECISION	+50 to +80C	0.1C	384	TOTAL	59/065/2
65F	-	PRECISION	+122 to +176F	0.2F	384	TOTAL	59/065/1
66C	-	PRECISION	+75 to +105C	0.1C	384	TOTAL	59/066/2
66F	-	PRECISION	+167 to +221F	0.2F	384	TOTAL	59/066/1
67C	-	PRECISION	+95 to +155C	0.2C	384	TOTAL	59/067/2
67F	-	PRECISION	+203 to +311F	0.5F	384	TOTAL	59/067/1
68C	-	PRECISION	+145 to +205C	0.2C	384	TOTAL	59/068/2
68F	-	PRECISION	+293 to +401F	0.5F	384	TOTAL	59/068/1
69C	-	PRECISION	+195 to +305C	0.5C	384	TOTAL	59/069/2
69F	-	PRECISION	+383 to +581F	1.0F	384	TOTAL	59/069/1
70C	-	PRECISION	+295 to +405C	0.5C	384	TOTAL	59/070/2
70F	-	PRECISION	+563 to +761F	1.0F	384	TOTAL	59/070/1
71C	72C	OIL IN WAX	-37 to +21C	0.5C	360	76	58/072/2
71F	-	OIL IN WAX	-35 to +70F	1.0F	360	76	59/071/1
72C	67C	KINEMATIC VISCOSITY	-19.4 to -16.6C	0.05C	310	TOTAL	58/067/2
72F	-	KINEMATIC VISCOSITY	-2.5 to +2.5F	0.1F	310	TOTAL	59/072/1
73C	68C	KINEMATIC VISCOSITY	-41.4 to -38.6C	0.05C	310	TOTAL	58/068/2
73F	-	KINEMATIC VISCOSITY	-42.5 to -37.5F	0.1F	310	TOTAL	59/073/1
74C	69C	KINEMATIC VISCOSITY	-55.4 to -52.6C	0.05C	310	TOTAL	58/069/2
74F	-	KINEMATIC VISCOSITY	-67.5 to -62.5F	0.1F	310	TOTAL	59/074/1
75F	-	COOLANT (ANTI-FREEZE) FREEZING POINT	-35 to +35F	0.5F	413	100	59/075/1
76F	-	COOLANT (ANTI-FREEZE) FREEZING POINT	-65 to +5F	0.5F	413	100	59/076/1
77F	-	SAYBOLT VISCOSITY	+245 to +265F	0.5F	280	TOTAL	59/077/1
78F	-	SAYBOLT VISCOSITY	+295 to +315F	0.5F	280	TOTAL	59/078/1
79F	-	SAYBOLT VISCOSITY	+345 to +365F	0.5F	280	TOTAL	59/079/1
80F	-	SAYBOLT VISCOSITY	+395 to +415F	0.5F	280	TOTAL	59/080/1
81F	-	SAYBOLT VISCOSITY	+445 to +465F	0.5F	280	TOTAL	59/081/1
82C	-	FUEL RATING, ENGINE	-15 to +105C	1.0C	165	30	59/082/2
82F	-	FUEL RATING, ENGINE	0 to +220F	2.0F	165	30	59/082/1
83C	-	FUEL RATING, AIR	+15 to +70C	1.0C	174	40	59/083/2
83F	-	FUEL RATING, AIR	+60 to +160F	1.0F	174	40	59/083/1
84C	-	FUEL RATING, ORIFICE TANK	+25 to +80C	1.0C	387	249	59/084/2
84F	-	FUEL RATING, ORIFICE TANK	+75 to +175F	1.0F	387	249	59/084/1
85C	-	FUEL RATING, SURGE	+40 to +150C	1.0C	314	181	59/085/2
85F	_	FUEL RATING, SURGE	+100 to +300F	2.0F	314	181	59/085/1
86C	-	FUEL RATING, MIX	+95 to +175C	1.0C	170	35	59/086/2
86F	-	FUEL RATING, MIX	+200 to +350F	2.0F	170	35	59/086/1
87C	-	FUEL RATING, COOLANT	+150 to +205C	1.0C	175	40	59/087/2
87F	-	FUEL RATING, COOLANT	+300 to +400F	1.0F	175	40	59/087/1
88C	-	VEGETABLE OIL FLASH	+10 to +200C	1.0C	292	57	59/088/2
88F		VEGETABLE OIL FLASH	+50 to +392F	2.0F	292	57	59/088/1
89C		SOLIDIFICATION POINT	-20 to +10C	0.1C	375	76	59/089/2
90C		SOLIDIFICATION POINT	0 to +30C	0.1C	375	76	59/099/2
90C 91C	-	SOLIDIFICATION POINT	+20 to +50C	0.1C	375	76	59/090/2
91C 92C	-	SOLIDIFICATION POINT	+20 to +50C +40 to +70C	0.1C 0.1C	375	76	59/091/2
92C 93C	-		+40 to +70C +60 to +90C	0.1C		76	59/092/2
	-	SOLIDIFICATION POINT			375		
94C	-	SOLIDIFICATION POINT	+80 to +110C	0.1C	375	76	59/094/2
95C	-	SOLIDIFICATION POINT	+100 to +130C	0.1C	375	76	59/095/2
96C	-	SOLIDIFICATION POINT	+120 to +150C	0.1C	375	76	59/096/2
97C	-	TANK	-18 to +49C	0.5C	305	TOTAL	59/097/2
97F	-	TANK	0 to +120F	1.0F	305	TOTAL	59/097/1
98C	-	TANK	+16 to +82C	0.5C	305	TOTAL	59/098/2



ASTM Thermometers - Designation : E1-01

	ı				Mari		l
ASTM No	IP Equiv	Name	Range	Sub Div	Max Length mm	Immersion Length mm	Product No
98F	-	TANK	+60 to +180F	1.0F	305	TOTAL	59/098/1
99C	-	WEATHERING TEST	-50 to +5C	0.2C	305	35	59/099/2
99F	-	WEATHERING TEST	-58 to +41F	0.5F	305	35	59/099/1
100C	-	SOLIDIFICATION POINT	+145 to +205C	0.2C	375	76	59/100/2
101C	-	SOLIDIFICATION POINT	+195 to +305C	0.5C	375	76	59/101/2
102C	83C	SOLVENTS DISTILLATION	+123 to +177C	0.2C	400	100	58/083/2
103C	84C	SOLVENTS DISTILLATION	+148 to +202C	0.2C	400	100	58/084/2
104C	85C	SOLVENTS DISTILLATION	+173 to +227C	0.2C	400	100	58/085/2
105C	86C	SOLVENTS DISTILLATION	+198 to +252C	0.2C	400	100	58/086/2
106C	87C	SOLVENTS DISTILLATION	+223 to +277C	0.2C	400	100	58/087/2
107C	88C	SOLVENTS DISTILLATION	+248 to +302C	0.2C	400	100	58/088/2
108F	-	SAYBOLT VISCOSITY	+270 to +290F	0.5F	280	TOTAL	59/108/1
109F	-	SAYBOLT VISCOSITY	+320 to +340F	0.5F	280	TOTAL	59/109/1
110C	93C	KINEMATIC VISCOSITY	+133.6 to +136.4C	0.05C	310	TOTAL	58/093/2
110F	-	KINEMATIC VISCOSITY	+272.5 to +277.5F	0.1F	310	TOTAL	59/110/1
111C	-	TAR ACID DISTILLATION	+170 to +250C	0.2C	400	100	59/111/2
112C	-	SOLIDIFICATION POINT OF BENZENE	+4 to +6C	0.02C	220	TOTAL	59/112/2
113C	89C	BITUMEN SOFTENING POINT WIDE RANGE	-1 to +175C	0.5C	410	TOTAL	58/089/2
113F	-	BITUMEN SOFTENING POINT WIDE RANGE	+30 to +350F	1.0F	410	TOTAL	59/113/1
114C	14C	AVIATION FUEL FREEZING POINT	-80 to +20C	0.5C	305	TOTAL	58/014/2
115C	-	ENCLOSED SCALE BECKMAN TYPE	5 OR 6C	0.01C	640	-	59/115/2
116C	-	BOMB CALORIMETER	+18 to +25.1C	0.01C	614	TOTAL	59/116/2
117C	-	BOMB CALORIMETER	+23.9 to +30.1C	0.01C	614	TOTAL	59/117/2
118C	-	KINEMATIC VISCOSITY	+28.6 to +31.4C	0.05C	310	TOTAL	59/118/2
118F	-	KINEMATIC VISCOSITY	+83.5 to +88.5F	0.1F	310	TOTAL	59/118/1
119C	-	COOLANT (ANTI-FREEZE) FREEZING POINT	-38.3 to -30C	0.1C	425	100	59/119/2
119F	-	COOLANT (ANTI-FREEZE) FREEZING POINT	-37 to -22F	0.2F	425	100	59/119/1
120C	92C	KINEMATIC VISCOSITY	38.6 to +41.4C	0.05C	310	TOTAL	58/092/2
121C	32C	KINEMATIC VISCOSITY	+98.6 to +101.4C	0.05C	310	TOTAL	58/032/2
122C	94C	BROOKFIELD VISCOSITY	-45 to -35C	0.1C	305	TOTAL	58/094/2
123C	95C	BROOKFIELD VISCOSITY	-35 to -25C	0.1C	305	TOTAL	58/095/2
124C	96C	BROOKFIELD VISCOSITY	-25 to -15C	0.1C	305	TOTAL	58/096/2
125C	97C	BROOKFIELD VISCOSITY	-15 to -5C	0.1C	305	TOTAL	58/097/2
126C	71C	KINEMATIC VISCOSITY	-27.4 to -24.6C	0.05C	310	TOTAL	58/071/2
126F	-	KINEMATIC VISCOSITY	-17.5 to -12.5F	0.1F	310	TOTAL	59/126/1
127C	99C	KINEMATIC VISCOSITY	-21.4 to -18.6C	0.05C	310	TOTAL	58/099/2
128C	33C	KINEMATIC VISCOSITY	-1.4 to +1.4C	0.05C	310	TOTAL	58/033/2
128F	-	KINEMATIC VISCOSITY	+29.5 to +34.5F	0.1F	310	TOTAL	59/128/1
129C	36C	KINEMATIC VISCOSITY	+91.6 to +94.4C	0,.05C	310	TOTAL	58/036/2
129F	-	KINEMATIC VISCOSITY	+197.5 to +202.5F	0.1F	310	TOTAL	59/129/1
130C	-	TANK	-7 to +105C	0.5C	305	TOTAL	59/130/2
130F	-	TANK	+20 to +220F	1.0F	305	TOTAL	59/130/1
132C	102C	KINEMATIC VISCOSITY	+148.6 to +151.4C	0.05C	310	TOTAL	58/102/2
133C	-	PRECISION	-38 to +2C	0.1C	384	76MM	59/133/2



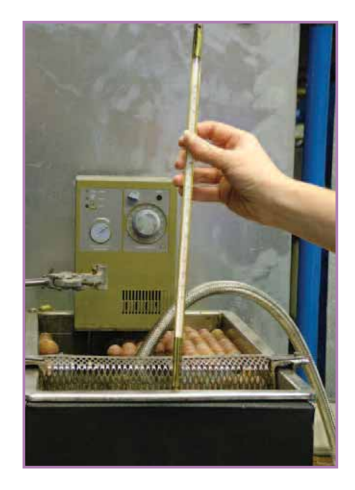
Protective and Sampling Cases

To protect the standard 6.5mm diameter laboratory thermometer from breakage, a variety of cases are available. These have a slot front for easy reading, a suspension ring at the top and holes in the bulb end to ensure quick response to temperature.

Also available is a case with a sampling cup at the bulb end for use when the thermometer cannot be read while immersed.



Length mm	Product No
Brass Slot Front Cases	
155	47/732/0
305	47/432/0
355	47/832/0
405	47/932/0
Brass Sampling Cup Case	
305	47/436/0
Stainless Slot Front Cases	
305	47/434/0
405	47/934/0
Stainless Sampling Cup Case	
305	47/435/0







Hydrometers

General Purpose and Specification Hydrometers

Hydrometers

General Purpose and Specification Hydrometers

The traditional hydrometry scale of Specific Gravity (density, relative to that of water at 60°F) used in the 1960 edition of the British Standard 718 is still much in demand and the General Purpose hydrometers at the beginning of this catalogue use this scale.

For the Specification Density Hydrometers to BS 718: 1991, the internationally accepted basis of scale is grams per millilitre (g/ml) with a reference temperature of 20°C (or, exceptionally 15°C). For use in tropical countries, ISO 387 proposes that hydrometers be adjusted

at a higher reference temperature, 27°C (as opposed to the previously used high adjustment of 84°F). Instruments adjusted at this higher temperature can be supplied to special order.

In addition to being adjusted for use at a specific reference temperature, hydrometers are adjusted with regard to the Surface Tension of the materials whose density is to be determined. Surface tension may be expressed specifically for example 55 mN/m (millinewtons per metre) or described as a band. Low surface tension is less than 35 mN/m and medium surface tension is between 35 and 55 mN/m.





General Purpose Specific Gravity Hydrometers

The specific gravity 60/60°F scale compares the relative density of a given liquid with that of water, at 60°F (15.6°C). The instruments listed are similar to hydrometers included in ISO 650 and in the (now superseded) 1960 issue of British Standard 718.

Two of the 'series' of hydrometers are listed below and a further series is on the next page with some wider range types.

Series S50 190mm long, covering a range span of 0.050°,

divided in 0.002°

Series M50 270mm long, covering a range span of 0.050°,

divided in 0.001°

Range	To suit	Produ	ıct No
°SĞ	Surface Tension	Series S50	Series M50
0.60 to 0.65		10/899/0	10/960/0
0.65 to 0.70		10/900/0	10/961/0
0.70 to 0.75		10/901/0	10/962/0
0.75 to 0.80	Low	10/902/0	10/963/0
0.80 to 0.85	LOW	10/903/0	10/964/0
0.85 to 0.90		10/904/0	10/921/0
0.90 to 0.95		10/905/0	10/922/0
0.95 to 1.00		10/906/0	10/923/0
1.00 to 1.05		10/907/0	10/924/0
1.05 to 1.10		10/908/0	10/925/0
1.10 to 1.15		10/909/0	10/926/0
1.15 to 1.20		10/910/0	10/927/0
1.20 to 1.25		10/911/0	10/928/0
1.25 to 1.30		10/912/0	10/929/0
1.30 to 1.35		10/913/0	10/930/0
1.35 to 1.40		10/914/0	10/931/0
1.40 to 1.45		10/915/0	10/932/0
1.45 to 1.50	Medium	10/916/0	10/970/0
1.50 to 1.55	iviedium	10/917/0	10/971/0
1.55 to 1.60		10/918/0	10/972/0
1.60 to 1.65		10/919/0	10/973/0
1.65 to 1.70		10/990/0	10/974/0
1.70 to 1.75		10/991/0	10/975/0
1.75 to 1.80		10/992/0	10/976/0
1.80 to 1.85		10/993/0	10/977/0
1.85 to 1.90		10/994/0	10/978/0
1.90 to 1.95		10/995/0	10/979/0
1.95 to 2.00		10/996/0	10/980/0





Hydrometers

General Purpose Specific Gravity Hydrometers

The hydrometers on this page are all adjusted at 60°F (15.6°c)



Series M100 250mm long, cover a span of 0.100°, divided 0.002°.

Range °SG	To suit Surface Tension	Product No
0.60 to 0.70		10/940/0
0.70 to 0.80	Low	10/941/0
0.80 to 0.90	Low	10/942/0
0.90 to 1.00		10/943/0
1.00 to 1.10		10/944/0
1.10 to 1.20		10/945/0
1.20 to 1.30		10/946/0
1.30 to 1.40		10/947/0
1.40 to 1.50	Medium	10/948/0
1.50 to 1.60	Mediam	10/949/0
1.60 to 1.70		10/950/0
1.70 to 1.80		10/951/0
1.80 to 1.90		10/952/0
1.90 to 2.00		10/953/0

200 Series 250mm long, cover a span of 0.200°, divided 0.002°.

Range °SG	To suit Surface Tension	Product No
0.60 to 0.80	Low	10/500/0
0.80 to 1.00	LOW	10/501/0
1.00 to 1.20	Medium	10/502/0
1.20 to 1.40		10/503/0
1.40 to 1.60		10/504/0
1.60 to 1.80		10/505/0
1.80 to 2.00		10/506/0

Range Finder Hydrometers

To suit medium surface tension. These instruments are suitable for less accurate readings and are frequently used to help select the appropriate hydrometer for subsequent accurate determinations.

Length mm	Range °SG	Division	Product No
320	0.70 to 1.00	0.005	10/530/0
250	1.00 to 1.50	0.005	10/531/0
250	1.50 to 2.00	0.005	10/532/0
320	0.70 to 2.00	0.010	10/550/0
320	1.00 to 2.00	0.010	10/551/0



Twaddle and Baumé Hydrometers

Twaddle Hydrometers

The Twaddle scale is a simplified scale based on specific gravity where 0° Twaddle equates to SG60/60°F of 1.00 (that of water) and each degree Twaddle equals 0.005°SG.

These hydrometers are available in 2 lengths each with single degree divisions and are adjusted for use at 15.6°C (60°F) for medium surface tension liquids.

Twaddle	Range	Division	Produ	ıct No
Number	rtange	DIVISION	160mm	300mm
1	0 to 24	1	10/101/0	10/151/0
2	24 to 48	1	10/102/0	10/152/0
3	48 to 74	1	10/103/0	10/153/0
4	74 to 102	1	10/104/0	10/154/0
5	102 to 138	1	10/105/0	10/155/0
6	138 to 170	1	10/106/0	10/156/0

Baumé Hydrometers

The Baumé hydrometers listed are for liquids heavier than water. Zero degrees Baumé equates to an SG 60/60°F of 1.00. This scale uses the accepted relationship for degrees Baumé where

 $1 = 145 - \frac{145}{SG 60/60°F}$

The instruments are all 250mm long and are adjusted at 15.6°C (60°F) and suitable for medium surface tension liquids.

Range	Division	Product No
0 to 30	0.5	10/200/0
0 to 50	1.0	10/201/0
0 to 70	1.0	10/202/0
0 to 10	0.1	10/203/0
10 to 20	0.1	10/204/0
20 to 30	0.1	10/205/0
30 to 40	0.1	10/206/0
40 to 50	0.1	10/207/0
50 to 60	0.1	10/208/0
60 to 70	0.1	10/209/0





Brannan

Hydrometers

Special Purpose Hydrometers



Lactometers to BS 734 : Part 1 : 1973

Calibrated in grams/ml and adjusted at 20°C. Designations 1 and 2 are for milk of normal density, 1A and 2A for milk of low density.

Max Length mm	Designation	Range g/ml	Division	Product No
220	No 1	1.025 to 1.035	0.0002	10/602/0
220	No 1A	1.015 to 1.025	0.0002	10/603/0
215	No 2	1.025 to 1.035	0.0005	10/604/0
215	No 2A	1.015 to 1.025	0.0005	10/605/0

Specific Gravity & Quevenne Lactometers

160mm long milk hydrometers adjusted at 15.6°C (60°F). Scales calibrated in specific gravity or Quevenne. 1° Quevenne equals 0.001°SG.

Range	Division	Product No
1.00 to 1.04° SG	0.001	10/601/0
15 to 40° Quevenne	1.0	10/660/0

Colostrum Hydrometers

232mm long hydrometer to estimate immunoglobulins in colostrum by measuring the specific gravity of colostrum and assist with dairy/milk production.

Also available with glass hydrometer jar.

Description	Range	Division	Product No
Colostrum Hydrometer	0.025 to 1.075 SG	0.1	10/690/0
Colostrum Hydrometer with Jar	0.025 to 1.075 SG	0.1	10/691/0

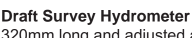


Special Purpose Hydrometers

Battery Testing Hydrometer Kit

Adjusted for use at 15.6°C and comprising a glass or plastic body with rubber bulb and nozzle, to withdraw a sample of the electrolyte, and a glass hydrometer with a range of 1.08 to 1.3°SG.

Body Material	Range	Division	Product No
Plastic	1.08 to 1.3 SG	0.005	10/722/0
Glass	1.08 to 1.3 SG	0.005	10/723/0



320mm long and adjusted at 15°C. Supplied with or without certificate.

Measuring the apparent density in kg/litres, they are used for ship draft survey calculations.



Range	Division	Hydrometer with Certificate	Hydrometer without Certificate
0.99 to 1.04	0.0005	10/750/0	10/751/0



Hydrometers

Special Purpose Hydrometers

Max Length mm	Range g/ml	Division	Product No
175	1.000 to 1.030	0.002	10/630/0
220	1.000 to 1.040	0.001	10/631/0
200	1.000 to 1.030	0.002	10/632/0
200	1.000 to 1.040	0.002	10/633/0
250	1.000 to 1.030	0.002	10/634/0
250	1.000 to 1.040	0.002	10/635/0
250	1.000 to 1.050	0.002	10/636/0

Seawater Hydrometers Measuring the percentage of salt in seawater. Adjusted at 15°C. Can also be supplied adjusted

at 20°C, on request.

Brinometers

Measuring the percentage saturated solution of brine in water at 15.6°C (60°F) and are 230mm long.

Range % Brine	Division	Product No
0 to 100	1.0	10/621/0

Latexometers

These instruments are calibrated in grams of dry rubber per litre of latex and adjusted at 28.9°C (84°F) and are 250mm long.

Range g/l	Division	Product No
50 to 450	10.0	10/611/0
50 to 250	10.0	10/612/0

Urinometers

Measuring the specific gravity of urine at 15.6°C (60°F) and are 160mm long.

Range °SG	Division	Product No
1.00 to 1.06	0.001	10/650/0

Gay Lussac (Alcoholometer)

250mm long, measuring alcohol % by volume and adjusted at 15°C.

Range % Alcohol	Division	Product No
0 to 100	1	10/670/0



Special Purpose Hydrometers

Wine & Beer Hydrometer

Measuring the specific gravity of wine and beer and designed for home use. This hydrometer will monitor the fermentation process and allows the percentage alcohol to be determined easily with a zoned scale. Adjusted at 20°C.

Range °SG	Division	Product No
0.98 to 1.12	0.002	10/801/0

Wine & Beer Thermometer

Companion to the Hydrometer for home use. Red spirit filled tube with easy to read scale.

Range	Length	Product
°C & °F	mm	No
-5 - 105 C & F	205	21/594/3





Brix Hydrometers

Measuring the percentage of sugar and commonly used in wine production.

The Brix scale is the equivalent to Balling and Plato scales.

Adjusted at 15.6°C (60°F) for a surface tension 55mN/m.

Range	Division	Length mm	Product No
0 to 10	0.1	300	10/250/0
10 to 20	0.1	300	10/251/0
20 to 30	0.1	300	10/252/0
30 to 40	0.1	300	10/253/0
40 to 50	0.1	300	10/254/0
50 to 60	0.1	300	10/255/0
60 to 70	0.1	300	10/256/0
0 to 20	0.2	260	10/257/0
20 to 40	0.2	260	10/258/0
40 to 60	0.2	260	10/259/0
60 to 80	0.2	260	10/260/0



Hydrometers

BS 718: 1991 Density Hydrometers

BS 718: 1991 is generally aligned with ISO 387 and ISO 649. The specification includes five series and three sub-series of Hydrometers, of which the most widely used are listed. They are calibrated using the accepted units of grams per millilitre (g/ml) and are adjusted except for the "SP" sub-series at 20°C.

Series S50
190mm long, divided in 0.002g/ml
Series M50
270mm long, divided in 0.001g/ml
Series L50
330mm long, divided in 0.0005g/ml

All three Series have range spans of 0.050g/ml.





Range	To suit	Product No		
g/ml	Surface Tension	Series S50	Series M50	Series L50
0.60 to 0.65		10/300/0	10/330/0	10/360/0
0.65 to 0.70		10/301/0	10/331/0	10/361/0
0.70 to 0.75		10/302/0	10/332/0	10/362/0
0.75 to 0.80	Low	10/303/0	10/333/0	10/363/0
0.80 to 0.85	LOW	10/304/0	10/334/0	10/364/0
0.85 to 0.90		10/305/0	10/335/0	10/365/0
0.90 to 0.95		10/306/0	10/336/0	10/366/0
0.95 to 1.00		10/307/0	10/337/0	10/367/0
1.00 to 1.05		10/308/0	10/338/0	10/368/0
1.05 to 1.10		10/309/0	10/339/0	10/369/0
1.10 to 1.15		10/310/0	10/340/0	10/370/0
1.15 to 1.20		10/311/0	10/341/0	10/371/0
1.20 to 1.25		10/312/0	10/342/0	10/372/0
1.25 to 1.30		10/313/0	10/343/0	10/373/0
1.30 to 1.35		10/314/0	10/344/0	10/374/0
1.35 to 1.40		10/315/0	10/345/0	10/375/0
1.40 to 1.45		10/316/0	10/346/0	10/376/0
1.45 to 1.50	Madium	10/317/0	10/347/0	10/377/0
1.50 to 1.55	Medium	10/318/0	10/348/0	10/378/0
1.55 to 1.60		10/319/0	10/349/0	10/379/0
1.60 to 1.65		10/320/0	10/350/0	10/380/0
1.65 to 1.70		10/321/0	10/351/0	10/381/0
1.70 to 1.75		10/322/0	10/352/0	10/382/0
1.75 to 1.80		10/323/0	10/353/0	10/383/0
1.80 to 1.85		10/324/0	10/354/0	10/384/0
1.85 to 1.90		10/325/0	10/355/0	10/385/0
1.90 to 1.95		10/326/0	10/356/0	10/386/0
1.95 to 2.00		10/327/0	10/357/0	10/387/0

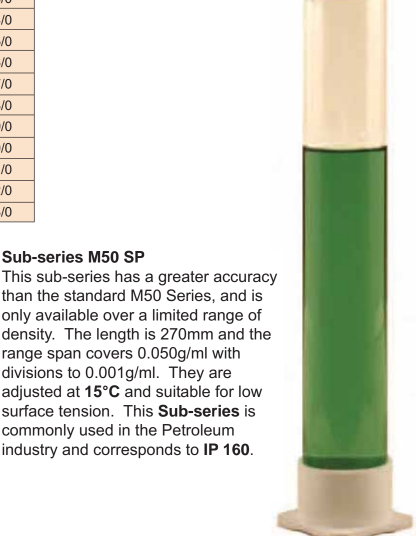


BS 718: 1991 Density Hydrometers

Range g/ml	To suit Surface Tension	Product No
0.60 to 0.70		10/400/0
0.70 to 0.80	Low	10/401/0
0.80 to 0.90	Low	10/402/0
0.90 to 1.00		10/403/0
1.00 to 1.10		10/404/0
1.10 to 1.20		10/405/0
1.20 to 1.30		10/406/0
1.30 to 1.40		10/407/0
1.40 to 1.50	Medium	10/408/0
1.50 to 1.60	Wiedidiff	10/409/0
1.60 to 1.70		10/410/0
1.70 to 1.80		10/411/0
1.80 to 1.90		10/412/0
1.90 to 2.00		10/413/0

Series M100

Adjusted at 20°C, these hydrometers have a range span of 0.100g/ml with a length of 250mm and are divided every 0.002g/ml.



Range Product g/ml No 0.60 to 0.65 10/450/0 0.65 to 0.70 10/451/0 0.70 to 0.75 10/452/0 0.75 to 0.80 10/453/0 0.80 to 0.85 10/454/0 0.85 to 0.90 10/455/0 0.90 to 0.95 10/456/0 0.95 to 1.00 10/457/0

1.00 to 1.05

1.05 to 1.10

Internal Suitable for **Product Hydrometer Series** No Depth mm 200 S50 10/000/0 10/000/1 300 M50 M100 10/000/2 330 L50

10/458/0

10/459/0

Designation	Range	Div	Product No
A40C/Total	-0.5 to +40.5°C	0.1°C	51/061/0
B60C/Total	-21 to +61°C	0.2°C	51/066/0

Hydrometers Cylinders

These three cylinders are available with a standard internal diameter of 37mm.

Thermometers for use with Hydrometers BS 718: 1991 recommends these thermometers for precision work. They can be supplied with a UKAS Calibration Certificate which should be specified at the time of ordering.



ASTM E 100 Hydrometers

The American Society for Testing and Materials (ASTM) Specification E 100 describes hydrometers using the API (American Petroleum Institute) scale and others in degrees Specific Gravity.

330mm Long Plain Hydrometers adjusted at 60°F for Petroleum Products and other liquids of low surface tension.

ASTM No	API Range	Division	Product No
1H	-1 to 11	0.1°	09/001/0
2H	9 to 21	0.1°	09/002/0
3H	19 to 31	0.1°	09/003/0
4H	29 to 41	0.1°	09/004/0
5H	39 to 51	0.1°	09/005/0
6H	49 to 61	0.1°	09/006/0
7H	59 to 71	0.1°	09/007/0
8H	69 to 81	0.1°	09/008/0
9H	79 to 91	0.1°	09/009/0
10H	89 to 101	0.1°	09/010/0

ASTM No	Range °SG	Division	Product No
82H	0.650 to 0.700	0.0005°	09/082/0
83H	0.700 to 0.750	0.0005°	09/083/0
84H	0.750 to 0.800	0.0005°	09/084/0
85H	0.800 to 0.850	0.0005°	09/085/0
86H	0.850 to 0.900	0.0005°	09/086/0
87H	0.900 to 0.950	0.0005°	09/087/0
88H	0.950 to 1.000	0.0005°	09/088/0
89H	1.000 to 1.050	0.0005°	09/089/0
90H	1.050 to 1.100	0.0005°	09/090/0

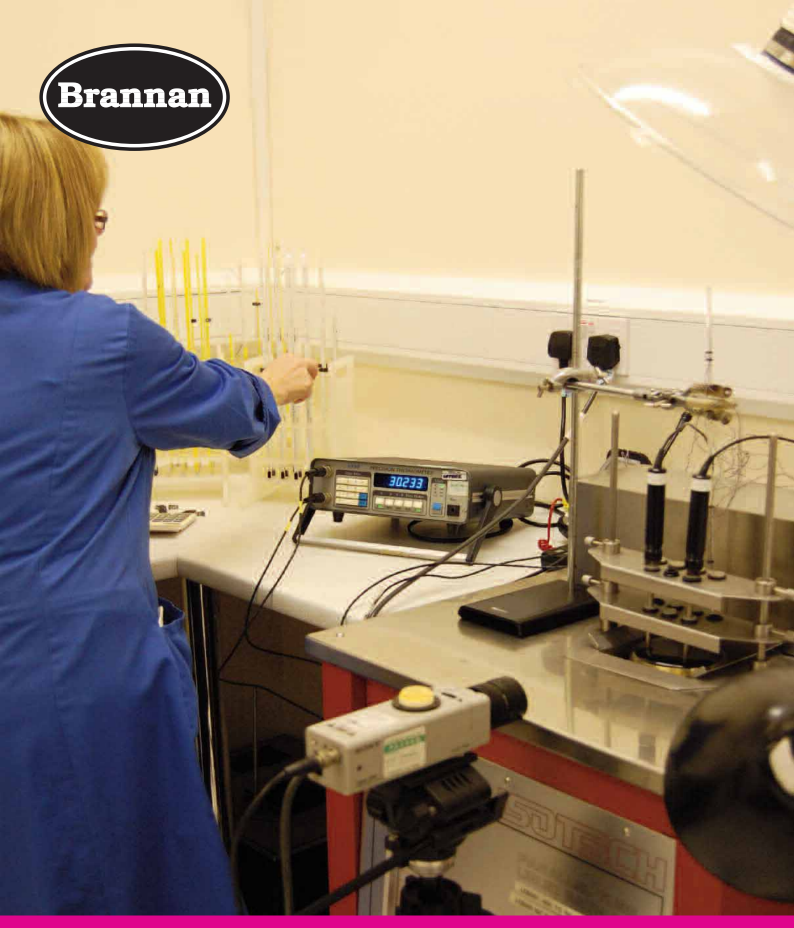
330mm Long Hydrometers adjusted at 60°F for heavier liquids of medium surface tension.

ASTM No	Range °SG	Division	Product No
98H	0.950 to 1.000	0.0005°	09/098/0
111H	1.000 to 1.050	0.0005°	09/111/0
112H	1.050 to 1.100	0.0005°	09/112/0
113H	1.100 to 1.150	0.0005°	09/113/0
114H	1.150 to 1.200	0.0005°	09/114/0
115H	1.200 to 1.250	0.0005°	09/115/0
116H	1.250 to 1.300	0.0005°	09/116/0
117H	1.300 to 1.350	0.0005°	09/117/0
118H	1.350 to 1.400	0.0005°	09/118/0
119H	1.400 to 1.450	0.0005°	09/119/0
120H	1.450 to 1.500	0.0005°	09/120/0

Soil Hydrometers 280mm long for use in Soil Analysis. Adjusted at 68°F.

ASTM	°Specific Gravity	Division	Product
No	Range		No
151H	0.995 to 1.038	0.001°	09/151/0
ASTM	Grams/Litre	Division	Product
No	Range		No
152H	-5 to 60	1.0	09/152/0





UKAS Accredited Laboratory and Certificates of Calibration

To complement the production facilities of S. Brannan & Sons, a comprehensive calibration service is available for temperature instruments.



UKAS Accredited Laboratory

Our facilities conform to (BS) EN ISO/IEC 17025:2005 -General requirements for the competence of testing and calibration laboratories. For temperature measurement our laboratory can calibrate all types

of liquid-in-glass thermometers i.e. both spirit and mercury, dial type temperature indicators /recorders and temperature sensors. Certification is available for test temperatures between -60°C and +250°C.





An efficient and competitive service is provided to examine and calibrate customers' instruments in addition to supplying new, calibrated thermometers. All instruments are checked regarding accuracy and suitability prior to calibration, but in addition customer instruments can also be examined in detail to confirm they are free from any defects and to ensure that they conform to the current revision of the applicable BS, IP or ASTM specification. Customers are advised of any non-conformities of instruments they have submitted, prior to calibration.

Changes of Calibration and Re-certification

Secular changes can occur as the bulb glass stabilises, particularly over the first year or two after manufacture. These changes can be monitored by regular verification of the ice point only, thus avoiding the expense of a complete calibration certificate. BS 1041 Section 2.1 (Guide to selection and use of liquid-in-glass thermometers) recommends such checks should take place at least annually and that complete re-calibration should take place at intervals of not more than five years. The calibration frequency for a specific thermometer is up to the individual customer and should be based on the environment in which the instrument is used, the frequency of use, any evidence of changes or trends in calibration data and the level of confidence required in the readings.



Calibration Temperatures

It is preferable for the customer to consider what temperatures calibration should be carried out at and specify these at the time of request. These may be specific points used in a particular test or simply the range over which the instrument is to be used. The number of points checked will again be determined by the intended application. If the thermometer is used to check a single point (e.g. 10°C), then only that point need be checked. It may be preferred however to select a small range around a point (e.g. 9°, 10° & 11°C). When checking a range, a minimum of three points should be specified. Where the customer does not request specific test points calibration will take place at five evenly spaced temperatures covering a minimum of 80% of the instrument's scale and will generally include a zero point. Calibration points at the extremes of the scale are not recommended as recorded values can sometimes fall outside the scale of the tube.

Suitable Thermometers for Certification

It is recommended that mercury thermometers for certification should be selected from instruments which conform to a recognised standard. These standards can also provide thermometers which are suitable for use as sets comprising a number of instruments which together cover a wide temperature band in subdivisions of 0.2°C or 0.01°C. Examples are BS 593 series 'A' or series 'B' or a selection from series 'F'; ASTM types 37C to 42C (equivalent to IP 77C to 82C) and ASTM 62C to 68C.



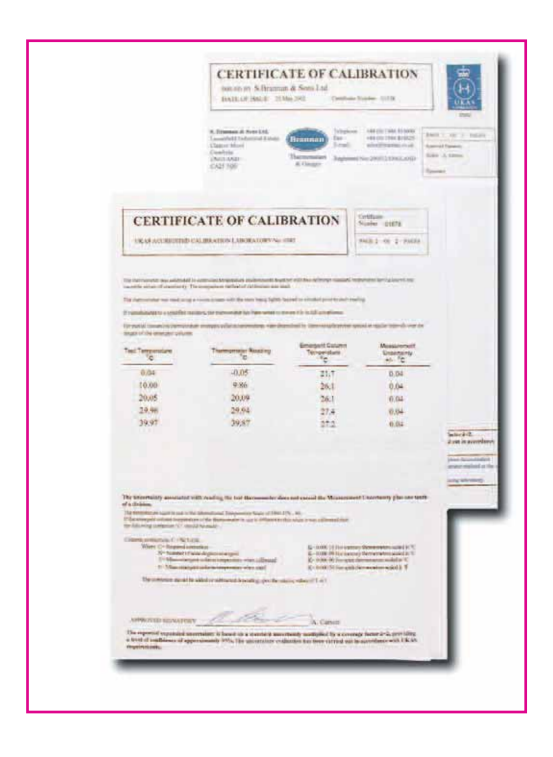


Calibration Services

Certificates of Calibration

Certificates are produced with reference to the International Temperature Scale of 1990 (ITS-90). Certificates are issued within the requirements of the United Kingdom Accreditation Service and provide traceability to recognised national standards. Certificates record the test temperature, the reading on the instrument subject to test, the emergent column temperature during calibration (for partial immersion thermometers) and the uncertainty of the test. In addition to our UKAS Accredited Calibration Laboratory we have the capability of providing traceable calibration certificates for Pressure Gauges, Temperature Sensors (including Infrared) and Humidity Instruments.

Our prices are competitive and quantity discounts apply. Please contact us for further details.







Personalised Products

Own Label Logos

& Instrumentation **Brannan Thermometers**

Personalised Products

Many of our products can be used to help promote your business. Here are just a few examples of the products which can feature your logo or other design. We have facilities for screen and pad printing in one, two and four colour. Packaging can also be arranged to your own design. Please contact us to discuss your ideas.

Electronic Max Min Indoor Outdoor Thermometer



Vertical Fridge or Freezer Thermometer



Horizontal Fridge or Freezer Thermometer



240mm Plastic Wall Thermometer



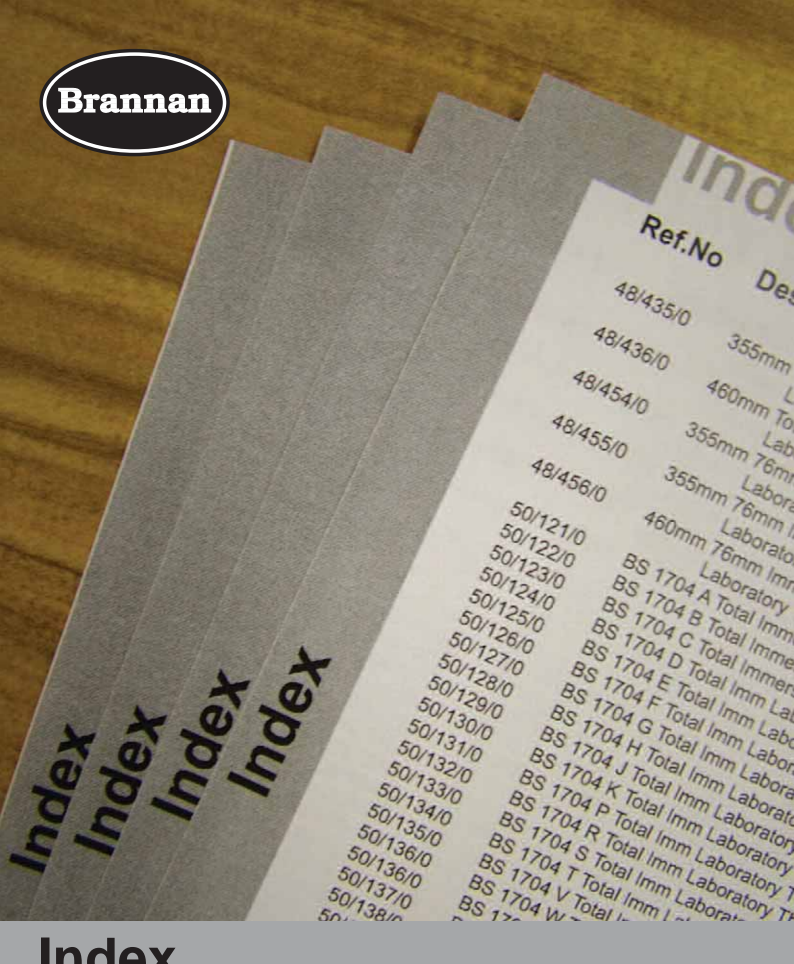
Twin Mini Dial thermometer



Direct Reading Rain Gauge







Index

Index by Product Name and Number

Product Name	Page No.	Product Name	Page No
Baby Food & Bath Thermometer	37	Laboratory Thermometers	
Barometer	47	ASTM	66-69
Batch Sampling Thermometers	38, 50	Breaksafe	56
Bath Thermometers Scoop	40	BS 593 BS 1704	62 6 ²
Floating	40	Classroom Kits	57
Brass Protective and Sampling Cases	52	Constricted Bore Maximum Readings	55
Brooder Thermometers	51	Fractional Degree General Purpose	5
Calibration Services	81-84	Fractional Degree SAMA Type	6
Carbon Monoxide Meter	13	<i>initial</i> Brand	5
Clinical Thermometers	36	IP	63-6
Electronic	14, 36	LO-tox General Purpose	5
Clocks		LO-tox SAMA Type	5
Analogue	24	Masons Melting Point	5
Digital	16-17	Mercury Filled General Purpose	5
Cold Room Thermometer Combustible Gas Leak Detector	29 13	Mercury Filled SAMA Type Spirit Filled General Purpose	6 5
Concrete Thermometers	50	Spirit Filled SAMA Type	5
Cooks Test Thermometer	27	Max Min Thermometers	3
Milk & Coffee Test Thermometer	26, 50	Dial	24, 33, 4
Dial Thermometers & Hygrometers	20,00	Electronic	6, 33, 34, 39, 4
Fridge Magnets	25	Glass Tube	21, 32, 3
Hygrometers	24-25, 43	Test Instruments with Max Min feature	4-5, 3
Max Min	24, 33, 43	Meat Roast Thermometers	2
Patio	25	Microwave Thermometer	2
Terrarium	51	Multimeters	1
Thermometers	24-25	Oven Thermometers	2
Ear Thermometer	14, 36	Ovulation Thermometer & Chart	3
Electronic Instruments	4.5.07	Personalised Products	85- 8
Cooking Thermometers	4-5, 27	Pocket Test Thermometers	4
Environmental Meters Infrared Thermometers	8-11, 44-45 7	Aluminium Slot Front Case Dial	5
Max Min Thermometers	6, 34	Heavy Duty Aluminium Case	4
Medical Thermometers	14, 36	Plastic Case	4
Test Instruments	4-5, 49-50	Reversible Case	4
Rain Gauges	21, 42	Pool & Pond Thermometers	20, 5
Environmental Meters	8-11, 44-45	Propagation Thermometer	2
Forehead Thermometers	14, 36	Rain Gauges	11, 21, 4
Fridge and Freezer Thermometers		RTD Thermometer	
Dial	28, 37	Scoop & Sampling Thermometers	
Electronic	14, 29, 37	Copper Cased	5
Horizontal	28-29, 37, 51	Plastic Cased	5
Vertical	28-29	Brass Cased	5
Gardeners Test Thermometer	20	Stainless Steel Cased Soil Thermometers	5
Hygrometers Electronic	11, 43	Sound Meters	20, 5 9, 4
Hair	46	Stopwatches	1
Masons	46	Sugar & Jam Thermometers	2
Dials	24-25, 43	Tally Counters	1
Whirling	46	Terrarium Thermometers& Hygrometers	5
lydrometers		Thermocouple Thermometer	
ASTM	80	Timers	16-17, 27, 3
Battery Testing Kit	77	Vaccine Thermometer	3
Baumé	75	Veterinary Thermometer	5
Brinometer	78	Wall Thermometers	
Brix	79	Colour Printed	2
BS 718	78-79	Home & Garden	22-2
Colostrum	76	Nursery	22, 3
Cylinders	79 77	Tobacco Barn	4
Draft Survey	77 78	Wine & Beer Storage	30, 4 4
Gay Lussac General Purpose Specific Gravity	78 73-74	Workplace Weatherstations	4 11, 42-4
Latexometer	73-74 78	Window Thermometer	11, 42-4
Lactometers	76 76	Dial	20, 2
Range Finder	76 74	Electronic	15, 2
Seawater	74	Glass tube	10, 2
Twaddle	75	Wind Speed Meters (Anemometers)	10, 4
Urinometer	78	Wine & Beer Thermometers	30, 7
Wine & Beer	30, 79	Yoghurt Thermometer	2
Hypothermia Thermometers	38	-	



Ref.No	Description	Page No.	Pof No	Description	Page No.
	•	•	Ref.No	Description	_
09/001/0 09/002/0	ASTM 1H E100 Hydrometer - Range: -1 to 11 ASTM 2H E100 Hydrometer - Range: 9 to 21	82 82	10/333/0 10/334/0	BS 718 M50 Density Hydrometer - Range: 0.75 to 0.80 BS 718 M50 Density Hydrometer - Range: 0.80 to 0.85	80 80
09/003/0	ASTM 3H E100 Hydrometer - Range: 19 to 31	82	10/335/0	BS 718 M50 Density Hydrometer - Range: 0.85 to 0.90	80
09/004/0	ASTM 4H E100 Hydrometer - Range: 29 to 41	82	10/336/0	BS 718 M50 Density Hydrometer - Range: 0.90 to 0.95	80
09/005/0 09/006/0	ASTM 5H E100 Hydrometer - Range: 39 to 51 ASTM 6H E100 Hydrometer - Range: 49 to 61	82 82	10/337/0 10/338/0	BS 718 M50 Density Hydrometer - Range: 0.95 to 1.00	80 80
09/007/0	ASTM 7H E100 Hydrometer - Range: 49 to 61	82	10/339/0	BS 718 M50 Density Hydrometer - Range: 1.00 to 1.05 BS 718 M50 Density Hydrometer - Range: 1.05 to 1.10	80
09/008/0	ASTM 8H E100 Hydrometer - Range: 69 to 81	82	10/340/0	BS 718 M50 Density Hydrometer - Range: 1.10 to 1.15	80
09/009/0	ASTM 9H E100 Hydrometer - Range: 79 to 91	82	10/341/0	BS 718 M50 Density Hydrometer - Range: 1.15 to 1.20	80
09/010/0 09/082/0	ASTM 10H E100 Hydrometer - Range: 89 to 101 ASTM 82H E100 Hydrometer - Range: 0.650 to 0.700	82 82	10/342/0 10/343/0	BS 718 M50 Density Hydrometer - Range: 1.20 to 1.25 BS 718 M50 Density Hydrometer - Range: 1.25 to 1.30	80 80
09/083/0	ASTM 83H E100 Hydrometer - Range: 0.700 to 0.750	82	10/344/0	BS 718 M50 Density Hydrometer - Range: 1.30 to 1.35	80
09/084/0	ASTM 84H E100 Hydrometer - Range: 0.750 to 0.800	82	10/345/0	BS 718 M50 Density Hydrometer - Range: 1.35 to 1.40	80
09/085/0 09/086/0	ASTM 85H E100 Hydrometer - Range: 0.800 to 0.850 ASTM 86H E100 Hydrometer - Range: 0.850 to 0.900	82 82	10/346/0 10/347/0	BS 718 M50 Density Hydrometer - Range: 1.40 to 1.45 BS 718 M50 Density Hydrometer - Range: 1.45 to 1.50	80 80
09/087/0	ASTM 87H E100 Hydrometer - Range: 0.900 to 0.950	82	10/348/0	BS 718 M50 Density Hydrometer - Range: 1.50 to 1.55	80
09/088/0	ASTM 88H E100 Hydrometer - Range: 0.950 to 1.000	82	10/349/0	BS 718 M50 Density Hydrometer - Range: 1.55 to 1.60	80
09/089/0 09/090/0	ASTM 89H E100 Hydrometer - Range: 1.000 to 1.050 ASTM 90H E100 Hydrometer - Range: 1.050 to 1.100	82 82	10/350/0 10/351/0	BS 718 M50 Density Hydrometer - Range: 1.60 to 1.65	80 80
09/098/0	ASTM 98H E100 Hydrometer - Range: 0.950 to 1.000	82	10/351/0	BS 718 M50 Density Hydrometer - Range: 1.65 to 1.70 BS 718 M50 Density Hydrometer - Range: 1.70 to 1.75	80
09/111/0	ASTM 111H E100 Hydrometer - Range: 1.000 to 1.050	82	10/353/0	BS 718 M50 Density Hydrometer - Range: 1.75 to 1.80	80
09/112/0 09/113/0	ASTM 112H E100 Hydrometer - Range: 1.050 to 1.100	82 82	10/354/0 10/355/0	BS 718 M50 Density Hydrometer - Range: 1.80 to 1.85	80 78
09/113/0	ASTM 113H E100 Hydrometer - Range: 1.100 to 1.150 ASTM 114H E100 Hydrometer - Range: 1.150 to 1.200	82	10/355/0	BS 718 M50 Density Hydrometer - Range: 1.85 to 1.90 BS 718 M50 Density Hydrometer - Range: 1.90 to 1.95	80
09/115/0	ASTM 115H E100 Hydrometer - Range: 1.200 to 1.250	82	10/357/0	BS 718 M50 Density Hydrometer - Range: 1.95 to 2.00	80
09/116/0	ASTM 116H E100 Hydrometer - Range: 1.250 to 1.300	82	10/360/0	BS 718 L50 Density Hydrometer - Range: 0.60 to 0.65	80
09/117/0 09/118/0	ASTM 117H E100 Hydrometer - Range: 1.300 to 1.350 ASTM 118H E100 Hydrometer - Range: 1.350 to 1.400	82 82	10/361/0 10/362/0	BS 718 L50 Density Hydrometer - Range: 0.65 to 0.70 BS 718 L50 Density Hydrometer - Range: 0.70 to 0.75	80 80
09/119/0	ASTM 119H E100 Hydrometer - Range: 1.400 to 1.450	82	10/363/0	BS 718 L50 Density Hydrometer - Range: 0.75 to 0.80	80
09/120/0	ASTM 120H E100 Hydrometer - Range: 1.450 to 1.50		10/364/0	BS 718 L50 Density Hydrometer - Range: 0.80 to 0.85	80
09/151/0	ASTM 151H E100 Specific Gravity Soil Hydrometer - Range: 0.995 to 1.038	82	10/365/0	BS 718 L50 Density Hydrometer - Range: 0.85 to 0.90 BS 718 L50 Density Hydrometer - Range: 0.90 to 0.95	80 80
09/152/0	ASTM 152H E100 Specific Gravity Soil Hydrometer -	02	10/366/0 10/367/0	BS 718 L50 Density Hydrometer - Range: 0.90 to 0.93 BS 718 L50 Density Hydrometer - Range: 0.95 to 1.00	80
	Range: -5 to 60	82	10/368/0	BS 718 L50 Density Hydrometer - Range: 1.00 to 1.05	80
10/000/0	200mm Hydrometer Cylinder	79	10/369/0	BS 718 L50 Density Hydrometer - Range: 1.05 to 1.10	80
10/000/1 10/000/2	300mm Hydrometer Cylinder 330mm Hydrometer Cylinder	79 79	10/370/0 10/371/0	BS 718 L50 Density Hydrometer - Range: 1.10 to 1.15 BS 718 L50 Density Hydrometer - Range: 1.15 to 1.20	80 80
10/101/0	160mm Twaddle Hydrometer - Range: 0 to 24	75	10/372/0	BS 718 L50 Density Hydrometer - Range: 1.20 to 1.25	80
10/102/0	160mm Twaddle Hydrometer - Range: 24 to 48	75	10/373/0	BS 718 L50 Density Hydrometer - Range: 1.25 to 1.30	80
10/103/0 10/104/0	160mm Twaddle Hydrometer - Range: 48 to 74 160mm Twaddle Hydrometer - Range: 74 to 102	75 75	10/374/0 10/375/0	BS 718 L50 Density Hydrometer - Range: 1.30 to 1.35 BS 718 L50 Density Hydrometer - Range: 1.35 to 1.40	80 80
10/105/0	160mm Twaddle Hydrometer - Range: 102 to 138	75 75	10/376/0	BS 718 L50 Density Hydrometer - Range: 1.33 to 1.40 BS 718 L50 Density Hydrometer - Range: 1.40 to 1.45	80
10/106/0	160mm Twaddle Hydrometer - Range: 138 to 170	75	10/377/0	BS 718 L50 Density Hydrometer - Range: 1.45 to 1.50	80
10/151/0	300mm Twaddle Hydrometer - Range: 0 to 24	75 75	10/378/0	BS 718 L50 Density Hydrometer - Range: 1.50 to 1.55	80
10/152/0 10/153/0	300mm Twaddle Hydrometer - Range: 24 to 48 300mm Twaddle Hydrometer - Range: 48 to 74	75 75	10/379/0 10/380/0	BS 718 L50 Density Hydrometer - Range: 1.55 to 1.60 BS 718 L50 Density Hydrometer - Range: 1.60 to 1.65	80 80
10/154/0	300mm Twaddle Hydrometer - Range: 74 to 102	75	10/381/0	BS 718 L50 Density Hydrometer - Range: 1.65 to 1.70	80
10/155/0	300mm Twaddle Hydrometer - Range: 102 to 138	75	10/382/0	BS 718 L50 Density Hydrometer - Range: 1.70 to 1.75	80
10/156/0 10/200/0	300mm Twaddle Hydrometer - Range: 138 to 170 Baumé Hydrometer - Range: 0 to 30	75 75	10/383/0 10/384/0	BS 718 L50 Density Hydrometer - Range: 1.75 to 1.80 BS 718 L50 Density Hydrometer - Range: 1.80 to 1.85	80 80
10/201/0	Baumé Hydrometer - Range: 0 to 50	75	10/385/0	BS 718 L50 Density Hydrometer - Range: 1.85 to 1.90	80
10/202/0	Baumé Hydrometer - Range: 0 to 70	75	10/386/0	BS 718 L50 Density Hydrometer - Range: 1.90 to 1.95	80
10/203/0 10/204/0	Baumé Hydrometer - Range: 0 to 10	75 75	10/387/0 10/400/0	BS 718 L50 Density Hydrometer - Range: 1.95 to 2.00	80 81
10/205/0	Baumé Hydrometer - Range: 10 to 20 Baumé Hydrometer - Range: 20 to 30	75 75	10/400/0	BS 718 M100 Density Hydrometer - Range: 0.60 to 0.70 BS 718 M100 Density Hydrometer - Range: 0.70 to 0.80	81
10/206/0	Baumé Hydrometer - Range: 30 to 40	75	10/402/0	BS 718 M100 Density Hydrometer - Range: 0.80 to 0.90	81
10/207/0 10/208/0	Baumé Hydrometer - Range: 40 to 50	75 75	10/403/0	BS 718 M100 Density Hydrometer - Range: 0.90 to 1.00	81
10/208/0	Baumé Hydrometer - Range: 50 to 60 Baumé Hydrometer - Range: 60 to 70	75 75	10/404/0 10/405/0	BS 718 M100 Density Hydrometer - Range: 1.00 to 1.10 BS 718 M100 Density Hydrometer - Range: 1.10 to 1.20	81 81
10/250/0	300mm Brix Hydrometer - Range: 0 to 10	79	10/406/0	BS 718 M100 Density Hydrometer - Range: 1.20 to 1.30	81
10/251/0	300mm Brix Hydrometer - Range: 10 to 20	79	10/407/0	BS 718 M100 Density Hydrometer - Range: 1.30 to 1.40	81
10/252/0 10/253/0	300mm Brix Hydrometer - Range: 20 to 30 300mm Brix Hydrometer - Range: 30 to 40	79 79	10/408/0 10/409/0	BS 718 M100 Density Hydrometer - Range: 1.40 to 1.50 BS 718 M100 Density Hydrometer - Range: 1.50 to 1.60	81 81
10/254/0	300mm Brix Hydrometer - Range: 40 to 50	79	10/410/0	BS 718 M100 Density Hydrometer - Range: 1.60 to 1.70	81
10/255/0	300mm Brix Hydrometer - Range: 50 to 60	79	10/411/0	BS 718 M100 Density Hydrometer - Range: 1.70 to 1.80	81
10/256/0 10/257/0	300mm Brix Hydrometer - Range: 60 to 70 260mm Brix Hydrometer - Range: 0 to 20	79 79	10/412/0 10/413/0	BS 718 M100 Density Hydrometer - Range: 1.80 to 1.90	81 81
10/258/0	260mm Brix Hydrometer - Range: 0 to 20	79 79	10/413/0	BS 718 M100 Density Hydrometer - Range: 1.90 to 2.00 BS 718 M50 SP Density Hydrometer - Range: 0.60 to 0.65	81
10/259/0	260mm Brix Hydrometer - Range: 40 to 60	79	10/451/0	BS 718 M50 SP Density Hydrometer - Range: 0.65 to 0.70	81
10/260/0	260mm Brix Hydrometer - Range: 60 to 80	79	10/452/0	BS 718 M50 SP Density Hydrometer - Range: 0.70 to 0.75	81
10/300/0 10/301/0	BS 718 S50 Density Hydrometer - Range: 0.60 to 0.65 BS 718 S50 Density Hydrometer - Range: 0.65 to 0.70	80 80	10/453/0 10/454/0	BS 718 M50 SP Density Hydrometer - Range: 0.75 to 0.80 BS 718 M50 SP Density Hydrometer - Range: 0.80 to 0.85	81 81
10/302/0	BS 718 S50 Density Hydrometer - Range: 0.70 to 0.75	80	10/455/0	BS 718 M50 SP Density Hydrometer - Range: 0.85 to 0.90	81
10/303/0	BS 718 S50 Density Hydrometer - Range: 0.75 to 0.80	80	10/456/0	BS 718 M50 SP Density Hydrometer - Range: 0.90 to 0.95	81
10/304/0 10/305/0	BS 718 S50 Density Hydrometer - Range: 0.80 to 0.85 BS 718 S50 Density Hydrometer - Range: 0.85 to 0.90	80 80	10/457/0 10/458/0	BS 718 M50 SP Density Hydrometer - Range: 0.95 to 1.00 BS 718 M50 SP Density Hydrometer - Range: 1.00 to 1.05	81 81
10/306/0	BS 718 S50 Density Hydrometer - Range: 0.90 to 0.95	80	10/500/0	Series 200 Specific Gravity Hydrometer - Range: 0.60 to 0.80	74
10/307/0	BS 718 S50 Density Hydrometer - Range: 0.95 to 1.00	80	10/501/0	Series 200 Specific Gravity Hydrometer - Range: 0.80 to 1.00	74
10/308/0 10/309/0	BS 718 S50 Density Hydrometer - Range: 1.00 to 1.05 BS 718 S50 Density Hydrometer - Range: 1.05 to 1.10	80 80	10/502/0 10/503/0	Series 200 Specific Gravity Hydrometer - Range: 1.00 to 1.20 Series 200 Specific Gravity Hydrometer - Range: 1.20 to 1.40	74 74
10/310/0	BS 718 S50 Density Hydrometer - Range: 1.03 to 1.10	80	10/503/0	Series 200 Specific Gravity Hydromete - Range: 1.20 to 1.40 Series 200 Specific Gravity Hydromete - Range: 1.40 to 1.60	74
10/311/0	BS 718 S50 Density Hydrometer - Range: 1.15 to 1.20	80	10/505/0	Series 200 Specific Gravity Hydrometer - Range: 1.60 to 1.80	74
10/312/0 10/313/0	BS 718 S50 Density Hydrometer - Range: 1.20 to 1.25	80 80	10/506/0	Series 200 Specific Gravity Hydrometer - Range: 1.80 to 2.00	74
10/313/0	BS 718 S50 Density Hydrometer - Range: 1.25 to 1.30 BS 718 S50 Density Hydrometer - Range: 1.30 to 1.35	80	10/530/0 10/531/0	Range Finder Hydrometer - Range: 0.70 to 1.00 Range Finder Hydrometer - Range: 1.00 to 1.50	74 74
10/315/0	BS 718 S50 Density Hydrometer - Range: 1.35 to 1.40	80	10/532/0	Range Finder Hydrometer - Range: 1.50 to 2.00	74
10/316/0	BS 718 S50 Density Hydrometer - Range: 1.40 to 1.45	80	10/550/0	Range Finder Hydrometer - Range: 0.70 to 2.00	74
10/317/0 10/318/0	BS 718 S50 Density Hydrometer - Range: 1.45 to 1.50 BS 718 S50 Density Hydrometer - Range: 1.50 to 1.55	80 80	10/551/0 10/601/0	Range Finder Hydrometer - Range: 1.00 to 2.00 Milk Hydrometer Specific Gravity	74 76
10/319/0	BS 718 S50 Density Hydrometer - Range: 1.55 to 1.60	80	10/602/0	Milk Hydrometer to BS 734 - Range: 1.025 to 1.035	76
10/320/0	BS 718 S50 Density Hydrometer - Range: 1.60 to 1.65	80	10/603/0	Milk Hydrometer to BS 734 - Range: 1.015 to 1.025	76
10/321/0 10/322/0	BS 718 S50 Density Hydrometer - Range: 1.65 to 1.70 BS 718 S50 Density Hydrometer - Range: 1.70 to 1.75	80 80	10/604/0 10/605/0	Milk Hydrometer to BS 734 - Range: 1.025 to 1.035 Milk Hydrometer to BS 734 - Range: 1.015 to 1.025	76 76
10/323/0	BS 718 S50 Density Hydrometer - Range: 1.76 to 1.73	80	10/603/0	Latexometer 50 to 450	78
10/324/0	BS 718 S50 Density Hydrometer - Range: 1.80 to 1.85	80	10/612/0	Latexometer 50 to 250	78
10/325/0	BS 718 S50 Density Hydrometer - Range: 1.85 to 1.90	80 80	10/621/0	Brinometer	78 79
10/326/0 10/327/0	BS 718 S50 Density Hydrometer - Range: 1.90 to 1.95 BS 718 S50 Density Hydrometer - Range: 1.95 to 2.00	80 80	10/630/0 10/631/0	175mm Seawater Hydrometer - Range: 1.000 to 1.030 220mm Seawater Hydrometer - Range: 1.000 to 1.040	78 78
10/330/0	BS 718 M50 Density Hydrometer - Range: 0.60 to 0.65	80	10/632/0	200mm Seawater Hydrometer - Range: 1.000 to 1.030	78
10/331/0	BS 718 M50 Density Hydrometer - Range: 0.65 to 0.70	80 80	10/633/0 10/634/0	200mm Seawater Hydrometer - Range: 1.000 to 1.040	78 78
10/332/0	BS 718 M50 Density Hydrometer - Range: 0.70 to 0.75	30	13/034/0	250mm Seawater Hydrometer - Range: 1.000 to 1.030	10



Ref.No	Description	Page No.	Ref.No	Description I	Page No.
10/635/0 10/636/0	250mm Seawater Hydrometer - Range: 1.000 to 1.040 250mm Seawater Hydrometer - Range: 1.000 to 1.050	78 78	12/408/3 12/411/2	Quick-Set Max Min Thermometer (Blue) - Dual scale Heavy Duty Push Button Max Min Thermometer (White) -	21, 32, 38
10/650/0 10/660/0	Urinometer Milk Hydrometer in Degrees Quevenne	78 76	12/411/3	C only scale Heavy Duty Push Button Max Min Thermometer (White) -	32
10/670/0 10/722/0	Gay Lussac Hydrometer Battery Testing Hydrometer Kit - Plastic	78 77	12/412/3	Dual scale	32 , 33, 39, 43
10/723/0 10/750/0	Battery Testing Hydrometer Kit - Glass Draft Survey Hydrometer with Certificate	77 77	12/413/3 12/414/2	Max Min Gilt Dial Thermometer & Hygrometer Euro Lidded Push Button Reset Max Min Thermometer -	25, 33, 43
10/751/0	Draft Survey Hydrometer	77		C only scale	32
10/801/0 10/899/0	Wine & Beer Hydrometer Series S50 Specific Gravity Hydrometer - Range: 0.60 to 0.65	30, 79 73	12/414/3	Euro Lidded Push Button Reset Max Min Thermometer - Dual scale	32
10/900/0 10/901/0	Series S50 Specific Gravity Hydrometer - Range: 0.65 to 0.70 Series S50 Specific Gravity Hydrometer - Range: 0.70 to 0.75	73 73	12/415/2	Euro Lidded Magnet Reset Max Min Thermometer - C only scale	32
10/902/0 10/903/0	Series S50 Specific Gravity Hydrometer - Range: 0.75 to 0.80 Series S50 Specific Gravity Hydrometer - Range: 0.80 to 0.85	73 73	12/415/3	Euro Lidded Magnet Reset Max Min Thermometer - Dual scale	32
10/904/0 10/905/0	Series S50 Specific Gravity Hydrometer - Range: 0.85 to 0.90 Series S50 Specific Gravity Hydrometer - Range: 0.90 to 0.95	73 73	12/421/3 12/424/3	Jumbo Electronic Max Min Thermometer Outdoor Electronic Max Min Thermometer	6, 33, 43 6, 33
10/906/0 10/907/0	Series S50 Specific Gravity Hydrometer - Range: 0.95 to 1.00 Series S50 Specific Gravity Hydrometer - Range: 1.00 to 1.05	73 73	12/425/3 12/426/3	Wireless Indoor/Outdoor Thermometer & Hygrometer Large Electronic Max Min Thermometer - White Case	11, 42 6, 33
10/908/0 10/909/0	Series S50 Specific Gravity Hydrometer - Range: 1.05 to 1.10 Series S50 Specific Gravity Hydrometer - Range: 1.10 to 1.15	73 73	12/427/3 12/428/3	Large Electronic Max Min Thermometer - Green Case Electronic Max Min Thermometer with Roof	6, 33 6, 33
10/910/0 10/911/0	Series S50 Specific Gravity Hydrometer - Range: 1.15 to 1.20	73 73	12/450/3 13/044/2	Dial Max Min Thermometer Whirling Hygrometer with Folding Handle - Spirit Filled - Refill	25, 33 46
10/912/0	Series S50 Specific Gravity Hydrometer - Range: 1.20 to 1.25 Series S50 Specific Gravity Hydrometer - Range: 1.25 to 1.30	73	13/054/2	Whirling Hygrometer with Folding Handle - Mercury Filled - Refill	46
10/913/0 10/914/0	Series S50 Specific Gravity Hydrometer - Range: 1.30 to 1.35 Series S50 Specific Gravity Hydrometer - Range: 1.35 to 1.40	73 73	13/061/0 13/062/0	Rain Gauge Spare 100mm Jar Rain Gauge Spare Weather Register Book	21, 42 21, 42
10/915/0 10/916/0	Series S50 Specific Gravity Hydrometer - Range: 1.40 to 1.45 Series S50 Specific Gravity Hydrometer - Range: 1.45 to 1.50	73 73	13/070/0 13/222/2	Rain Gauge Masons Hygrometer - C only scale	21, 42 46
10/917/0 10/918/0	Series S50 Specific Gravity Hydrometer - Range: 1.50 to 1.55 Series S50 Specific Gravity Hydrometer - Range: 1.55 to 1.60	73 73	13/222/3 13/401/0	Masons Hygrometer - Dual scale Moisture Meter	46 20
10/919/0	Series S50 Specific Gravity Hydrometer - Range: 1.60 to 1.65	73	13/402/0	Ph Meter	20
10/921/0 10/922/0	Series M50 Specific Gravity Hydrometer - Range: 0.85 to 0.90 Series M50 Specific Gravity Hydrometer - Range: 0.90 to 0.95	73 73	13/403/3 13/404/0	Gardener's Test Thermometer Digital Sound Meter	20 9, 44
10/923/0 10/924/0	Series M50 Specific Gravity Hydrometer - Range: 0.95 to 1.00 Series M50 Specific Gravity Hydrometer - Range: 1.00 to 1.05	73 73	13/405/0 13/406/0	Electronic Humidity Meter/Thermometer Electronic Light Meter	9, 12, 45 10, 45
10/925/0 10/926/0	Series M50 Specific Gravity Hydrometer - Range: 1.05 to 1.10 Series M50 Specific Gravity Hydrometer - Range: 1.10 to 1.15	73 73	13/407/0 13/408/0	Electronic Humidity Meter with Dew Point & Thermometer 4-in1 Multi Function Electronic Environment Meter	9, 45 8, 12, 45
10/927/0 10/928/0	Series M50 Specific Gravity Hydrometer - Range: 1.15 to 1.20 Series M50 Specific Gravity Hydrometer - Range: 1.20 to 1.25	73 73	13/409/0 13/411/0	Electronic Anemometer/Thermometer Electronic CFM/CMM Anemometer/Thermometer	10, 44 10, 44
10/929/0	Series M50 Specific Gravity Hydrometer - Range: 1.25 to 1.30	73 73	13/412/0	Digital Compact Sound Meter	9, 44
10/930/0 10/931/0	Series M50 Specific Gravity Hydrometer - Range: 1.30 to 1.35 Series M50 Specific Gravity Hydrometer - Range: 1.35 to 1.40	73	13/413/0 13/414/3	Digital Mini Sound Meter Direct Reading Rain Gauge	9, 44 21, 42
10/932/0 10/940/0	Series M50 Specific Gravity Hydrometer - Range: 1.40 to 1.45 Series M100 Specific Gravity Hydrometer - Range: 0.60 to 0.70	73 74	13/417/3 13/418/3	Soil Glass Stem Thermometer - Dial scale Propagator Thermometer	20, 50 20
10/941/0 10/942/0	Series M100 Specific Gravity Hydrometer - Range: 0.70 to 0.80 Series M100 Specific Gravity Hydrometer - Range: 0.80 to 0.90	74 74	13/420/3 13/430/0	Electronic Indoor Outdoor Thermometer & Hygrometer Digital Windspeed Meter	6, 11, 43 10, 44
10/943/0 10/944/0	Series M100 Specific Gravity Hydrometer - Range: 0.90 to 1.00 Series M100 Specific Gravity Hydrometer - Range: 1.00 to 1.10	74 74	13/440/3 13/441/0	Wireless Weatherstation Wireless Rain Gauge	11, 21, 42 11, 21, 42
10/945/0 10/946/0	Series M100 Specific Gravity Hydrometer - Range: 1.10 to 1.20	74 74	13/600/1	Compact Psychrometer - Mercury - F only scale	46
10/947/0	Series M100 Specific Gravity Hydrometer - Range: 1.20 to 1.30 Series M100 Specific Gravity Hydrometer - Range: 1.30 to 1.40	74	13/600/2 13/601/1	Compact Psychrometer - Mercury - C only scale Compact Psychrometer - Mercury - F only scale - Refill	46 46
10/948/0 10/949/0	Series M100 Specific Gravity Hydrometer - Range: 1.40 to 1.50 Series M100 Specific Gravity Hydrometer - Range: 1.50 to 1.60	74 74	13/601/2 13/605/1	Compact Psychrometer - Mercury - C only scale - Refill Compact Psychrometer - LO-tox - F only scale - Refill	46 46
10/950/0 10/951/0	Series M100 Specific Gravity Hydrometer - Range: 1.60 to 1.70 Series M100 Specific Gravity Hydrometer - Range: 1.70 to 1.80	74 74	13/605/2 13/606/1	Compact Psychrometer - LO-tox - C only scale - Refill Compact Psychrometer - LO-tox - F only scale	46 46
10/952/0 10/953/0	Series M100 Specific Gravity Hydrometer - Range: 1.80 to 1.90 Series M100 Specific Gravity Hydrometer - Range: 1.90 to 2.00	74 74	13/606/2 13/644/2	Compact Psychrometer - LO-tox - C only scale Whirling Hygrometer with Folding Handle - Mercury Filled	46 46
10/960/0 10/961/0	Series M50 Specific Gravity Hydrometer - Range: 0.60 to 0.65 Series M50 Specific Gravity Hydrometer - Range: 0.65 to 0.70	73 73	13/700/0 13/744/2	Wind Speed Meter Whirling Hygrometer with Folding Handle - Spirit Filled	44 46
10/962/0	Series M50 Specific Gravity Hydrometer - Range: 0.70 to 0.75	73	14/374/3	380mm Workplace Wall Thermometer	48
10/963/0 10/964/0	Series M50 Specific Gravity Hydrometer - Range: 0.75 to 0.80 Series M50 Specific Gravity Hydrometer - Range: 0.80 to 0.85	73 73	14/390/3 14/400/2	240mm Workplace Wall Thermometer Electronic Window Thermometer	48 15, 24
10/970/0 10/971/0	Series M50 Specific Gravity Hydrometer - Range: 1.45 to 1.50 Series M50 Specific Gravity Hydrometer - Range: 1.50 to 1.55	73 73	14/401/2 14/402/3	Electronic Lightswitch Thermometer/Hygrometer Wall Thermometer Light Wood/Brass	15, 39 22
10/972/0 10/973/0	Series M50 Specific Gravity Hydrometer - Range: 1.55 to 1.60 Series M50 Specific Gravity Hydrometer - Range: 1.60 to 1.65	73 73	14/403/3 14/410/3	Wall Thermometer Dark Wood/Brass 215mm Workplace Wall Thermometer	22 48
10/974/0 10/975/0	Series M50 Specific Gravity Hydrometer - Range: 1.65 to 1.70 Series M50 Specific Gravity Hydrometer - Range: 1.70 to 1.75	73 73	14/415/2 14/419/3	Window Thermometer Dial Window Thermometer	24 20, 24
10/976/0 10/977/0	Series M50 Specific Gravity Hydrometer - Range: 1.75 to 1.80	73	14/431/2	Wall Thermometer Short Wood - C only scale	22
10/978/0	Series M50 Specific Gravity Hydrometer - Range: 1.80 to 1.85 Series M50 Specific Gravity Hydrometer - Range: 1.85 to 1.90	73 73	14/431/3 14/432/3	Wall Thermometer Short Wood - Dual scale Wall Thermometer Long Wood - Dual scale	22 22
10/979/0 10/980/0	Series M50 Specific Gravity Hydrometer - Range: 1.90 to 1.95 Series M50 Specific Gravity Hydrometer - Range: 1.95 to 2.00	73 73	14/433/2 14/433/3	Wall Thermometer Large Plastic - C only scale Wall Thermometer Large Plastic - Dual scale	23, 48 23, 48
10/990/0 10/991/0	Series S50 Specific Gravity Hydrometer - Range: 1.65 to 1.70 Series S50 Specific Gravity Hydrometer - Range: 1.70 to 1.75	73 73	14/435/2 14/435/3	Wall Thermometer Standard Plastic - C only scale Wall Thermometer Standard Plastic - Dual scale	22 22
10/992/0 10/993/0	Series S50 Specific Gravity Hydrometer - Range: 1.75 to 1.80 Series S50 Specific Gravity Hydrometer - Range: 1.80 to 1.85	73 73	14/436/2 14/436/3	Wall Thermometer Budget Plastic - C only scale Wall Thermometer Budget Plastic - Dual scale	22 22
10/994/0 10/995/0	Series S50 Specific Gravity Hydrometer - Range: 1.85 to 1.90 Series S50 Specific Gravity Hydrometer - Range: 1.90 to 1.95	73 73	14/437/3 14/438/2	Indoor Outdoor Electronic Thermometer & Clock Wall Thermometer Coloured Scale - C only scale	6, 33, 43 23
10/996/0	Series S50 Specific Gravity Hydrometer - Range: 1.95 to 2.00	73	14/438/3	Wall Thermometer Coloured Scale - Dual scale	23
11/015/2 11/020/3	Electronic Veterinary Thermometer Ovulation Thermometer & Charts	51 36	14/440/2 14/440/3	Wall Thermometer 240mm - C only scale Wall Thermometer 240mm - Dual scale	22 22
11/064/2 11/065/2	Electronic Oral Clinical Thermometer Electronic Oral Clinical Thermometer - Flexi-head	14, 36 14 , 36	14/441/2 14/441/3	Wall Thermometer Long 2 Piece - C only scale Wall Thermometer Long 2 Piece - Dual scale	22 22
11/400/3 11/420/3	Infrared Body Temperature Thermometer Infrared Ear Thermometer	7, 14, 36 14, 36	14/442/2 14/442/3	Wall Thermometer Short 2 Piece - C only scale Wall Thermometer Short 2 Piece - Dual scale	22 22
11/421/0 11/440/3	Infrared Ear Thermometer Probe Covers Infrared Forehead Thermometer	14, 36 14, 36	14/450/3	White Wine Design Wall Thermometer	30 30
11/465/3	Forehead LCD Thermometer	36	14/451/3 14/460/3	Red Wine Design Wall Thermometer Wall Thermometer Printed Plastic - Wild Fruit Design	23
11/466/3 12/401/2	Forehead LCD Thermometer - Bulk Packed Solway Max Min Thermometer - C only scale	36 21, 32	14/461/3 14/462/3	Wall Thermometer Printed Plastic - County Gate Design Wall Thermometer Printed Plastic - Butterfly Design	23 23
12/401/3 12/403/2	Solway Max Min Thermometer - Dual scale Quick-Set Max Min Thermometer (Cream) - C only scale	21, 32 21, 32	14/463/3 14/470/3	Wall Thermometer Printed Plastic - Pack of Six (2 of each design) Wall Thermometer Nursery - Humpty Dumpty Design	23 23
12/403/3 12/404/2	Quick-Set Max Min Thermometer (Cream) - Dual scale Heavy Duty Push Button Max Min Thermometer (Green) -	21, 32	14/472/2 14/473/3	Wall Thermometer Nursery - Teddy Bear Design Wall Thermometer Nursery - Pack of Six (2 of each design)	23, 38 23
12/404/2	C only scale Heavy Duty Push Button Max Min Thermometer (Green) -	21, 32	14/474/2	Wall Thermometer Nursery - Giraffe & Bear Design	23
	Dual scale	21, 32	14/480/3 14/614/2	Wall Thermometer Long Printed Plastic - Morning Glory Design Wall Thermometer Short 2 Piece - C only scale	23 22
12/407/2 12/407/3	Slimline Hi-Lo Max Min Thermometer (White) - C only scale Slimline Hi-Lo Max Min Thermometer (White) - Dual scale	32 32	14/614/3 14/705/3	Wall Thermometer Short 2 Piece - Dual scale White Plastic Cellar Thermometer	22 30, 48
12/408/2	Quick-Set Max MinThermometer (Blue) - C only scale	21, 32	14/810/2	Low Range Wall Thermometer - C only scale	48



Ref.No	Description	Page No.	Ref.No	Description	Page No
	•	•		Description	Page No.
14/810/3 14/862/2	Low Range Wall Thermometer - Dual scale Wall Hypothermia Thermometer	48 38	23/405/3 23/464/2	BBQ and Grill Thermometer Oven Thermometer Horizontal	26 26
14/865/3	Carded Hypothermia Thermometer	38	23/467/3	Oven Thermometer Dial - Premium Chrome Plated - dual scale	26
15/354/2	Hotbed Glass Stem Thermometer - C only scale	20, 50	23/472/2	Meat Roasing Thermometer Dial - Premium	26
15/354/3	Hotbed Glass Stem Thermometer - Dual scale	20, 50	23/473/2	Microwave Thermometer	26
15/358/2	Concrete/Soil Glass Stem Thermometer	20, 50	24/001/2	Solid Stem Type Glass Sampling Thermometer (-10 to 110C) -	
15/400/0 15/410/0	Silage Dial	50 50	24/001/3	Stainless Steel Case Solid Stam Type Class Sampling Thermometer (10 to 110C) E	52
15/411/0	Asphalt/Bitumen Dial - 400mm Stem Asphalt/Bitumen Dial - 600mm Stem	50 50	24/001/3	Solid Stem Type Glass Sampling Thermometer (-10 to 110C&F) Stainless Steel Case	52
15/440/0	Concrete Dial	50	24/002/2	Solid Stem Type Glass Sampling Thermometer (-10 to 110C) -	02
15/554/2	Soil Glass Stem Thermometer - C only scale	20, 50		Brass Case	52
15/554/3	Soil Glass Stem Thermometer - Dual scale	20, 50	24/002/3	Solid Stem Type Glass Sampling Thermometer (-10 to 110C&F)	
17/102/2 17/346/2	Oven Batch Sampling Thermometer Reversible Pocket Thermometer (-10 to 110C) - Red Spirit filling	50 49	24/006/3	Brass Case Enclosed Scale Glass Sampling Thermometer (-10 to 110C&F)	52
17/346/3	Reversible Pocket Thermometer (-10 to 110C&F) - Red Spirit filling		24/000/0	Brass Case	52
17/347/2	Slot Front Pocket Thermometer (-10 to 110C) - Red Spirit filling	49	24/631/3	Scoop Thermometer (-40 to 60C) - Copper Case	52
17/347/3	Slot Front Pocket Thermometer (-10 to 110C&F) - Red Spirit filling		24/731/3	Scoop Thermometer (0 to 120C) - Copper Case	52
17/348/2 17/348/3	Heavy Duty Pocket Thermometer (-10 to 110C) - Red Spirit filling Heavy Duty Pocket Thermometer (-10 to 110C&F) - Red Spirit filling	49 ng 49	25/700/0 25/701/0	Classroom Kit	57 57
17/746/2	Plastic Case Pocket Thermometer (-10 to 110C) - Red Spirit filling		25/701/0	Investigative Science Kit Classroom Wall Kit with Chart	57 57
17/746/3	Plastic Case Pocket Thermometer (-10 to 110C&F) - Red Spirit fill		25/703/0	Classroom Wall Kit without Chart	57
17/836/2	Reversible Pocket Thermometer (-10 to 110C) - LO-tox filling	49	27/358/3	Metal Tobacco Barn Thermometer	48
17/836/3	Reversible Pocket Thermometer (-10 to 110C&F) - LO-tox filling	49	28/009/0	Gilt Dial Barometer	43
17/847/2 17/847/3	Slot Front Pocket Thermometer (-10 to 110C) - LO-tox filling Slot Front Pocket Thermometer (-10 to 110C&F) - LO-tox filling	49 49	28/200/0 28/201/0	Taxi Timer Fire Engine Timer	16 16
17/848/2	Heavy Duty Pocket Thermometer (-10 to 110C) - LO-tox filling	49	28/202/0	Heavy Duty Timer	16
17/848/3	Heavy Duty Pocket Thermometer (-10 to 110C&F) - LO-tox filling	49	28/203/0	Large Digital Timer	16
17/973/2	Plastic Case Pocket Thermometer (-10 to 110C) - LO-tox filling	49	28/204/0	Timer & Clock with Numeric Setting	16
17/973/3 18/126/3	Plastic Case Pocket Thermometer (-10 to 110C&F) - LO-tox filling Scoop Bath Thermometer	49 40	28/205/0 28/206/0	Mini Digital Timer Dual Timer & Clock	16 16
18/132/3	Horizontal Bath Thermometer	40	28/207/0	Triple Timer & Clock	16
18/348/3	Baby Bottle & Bath Thermometer	37	28/208/0	Jumbo Display Dual Timer & Clock	16
18/410/3	Scoop Pool/Pond Thermometer	20, 51	28/209/0	Personal Timer & Clock	17
18/416/2	Floating Pool/Pond Thermometer - C onlyl scale Floating Pool/Pond Thermometer - Dual scale	20, 51 20, 51	28/210/0	Timer & Clock	15, 17, 27, 39
18/416/3 18/420/2	Fish Shaped Bath Thermometer	40	28/211/0 28/212/0	Dual Timer & Clock 4 Way Timer & Clock	17 17
18/450/2	Digital Duck Water Thermometer	14, 40	28/213/0	Slimline Timer	17
20/155/2	Plastic Brooder Thermometer	51	28/214/0	Triple Timer & Clock	17
20/160/2	Wooden Brooder Thermometer	51 27	28/215/0	Water Resistant Timer	17
21/471/2 21/474/2	Sugar & Jam Thermometer Cooking Thermometer	26	28/400/0 28/401/0	Sports Timer & Stopwatch Waterproof Stopwatch	18 18
21/475/3	Cook's Pocket Test Thermometer	27	28/402/0	Budget Stopwatch	18
21/480/2	Wine Stopper Thermometer	30	28/403/0	Stopwatch with Compass & Thermometer	18
21/489/2	Yoghurt Thermometer	27	28/410/0	Stopclock with External Triggering Contacts	18
21/594/3 22/100/2	Wine & Beer Thermometer Blood Bank Batch Sample Thermometer	30, 79 38, 50	28/411/0 28/501/0	Stopclock without External Triggering Contacts Tally Counter with Handle	18 18
22/101/2	Freezer Batch Sample Thermometer	50, 50	28/502/0	Tally Counter with Stand	18
22/103/2	Refrigerator Batch Sample Thermometer	50	28/600/0	Clock with Thermometer & Hygrometer	24
22/104/2	Max Reading Batch Sample Thermometer	50	28/601/0	Clock	24
22/105/2 22/348/2	Incubator Batch Sample Thermometer Heavy Duty Pocket Thermometer (-30 to 50C) - Red Spirit filling	50 49	28/602/0 28/603/0	Dial Large Thermometer & Humidity Meter Clock with Dial Thermometer & Humidity Meter Pack of 2	24 24
22/348/3	Heavy Duty Pocket Thermometer (-30 to 50C&F) - Red Spirit filling		30/120/5	Dial Patio Thermometer - Rainbow Design	24
22/362/2	Slot Front Pocket Thermometer (-30 to 50C) - Red Spirit filling	49	30/130/0	Dial Patio Thermometer - Blue & Red Design	24
22/362/3	Slot Front Pocket Thermometer (-30 to 50C&F) - Red Spirit filling	49	30/407/3	Dial Gilt Thermometer & Hygrometer	25, 43
22/363/2 22/363/3	Reversible Pocket Thermometer (-30 to 50C) - Red Spirit filling Reversible Pocket Thermometer (-30 to 50C&F) - Red Spirit filling	49 49	30/408/2 30/408/3	Dial Thermometer Mini - C only scale Dial Thermometer Mini - Dual scale	25 25
22/375/3	Cold Room Wall Thermometers	29	30/411/0	Dial Humidity Meter Mini	25
22/400/3		5, 15, 28, 37	30/412/2	Dial Thermometer & Humidity Meter Mini - C only scale	25
22/402/2	Premium Stainless Steel Dial Fridge or Freezer	28	30/412/3	Dial Thermometer & Humidity Meter Mini -Dual scale	25
22/430/3 22/440/2	Heavy Duty Fridge or Freezer - Magnet Fixing Twin Vertical Fridge and Freezer Hanging Thermometers	28 29	30/420/2 30/421/2	Fridge Magnet Thermometer - Cricket Bear Design Fridge Magnet Thermometer - Sundae Design	25 25
22/450/3	Heavy Duty Fridge or Freezer - Clip Fixing	28, 51	30/440/2	Terrarium Dial Thermometer - C only scale	51
22/475/2	Classic Dial Fridge or Freezer - Penguin Design	25, 28, 37	30/440/3	Terrarium Dial Thermometer - Dual scale	51
22/482/2	Maximum Recording Fridge Guard	29, 37	30/441/0	Terrarium Dial Hygrometer	51
22/483/2 22/485/2	Horizontal Fridge or Freezer Thermometer Horizontal Fridge or Freezer Thermometer - Fat Penguin	28, 37 29	30/442/2 30/442/3	Terrarium Dial Thermometer & Hygrometer - C only scale Terrarium Dial Thermometer & Hygrometer - Dual scale	51 51
22/486/2	Horizontal Fridge or Freezer Thermometer - Artic Bears	29	30/900/0	Hair Hygrometer	25, 46
22/488/2	Horizontal Fridge or Freezer Thermometer - Sundae	29	31/141/0	Pocket dial Test (-40 to 70C)	50
22/489/2	Pack x 6 Horizontal Fridge or Freezer Thermometer - 3 Designs	29	31/143/0	Pocket dial Test (-10 to 110C)	50
22/491/2 22/670/2	Vertical Fridge or Freezer Thermometer Plastic Case Pocket Thermometer (0 to 50C) - Red Spirit filling	28, 37 49	31/144/0	Pocket dial Test (0 to 250C)	50
22/670/2	Plastic Case Pocket Thermometer (0 to 50C) - Red Spirit filling		31/147/0	Swivel Head Electronic Test	5
22/675/2	Reversible Pocket Thermometer (0 to 50C) - Red Spirit filling	49	31/148/0	Swivel Head Electronic Test - Long stem	5
22/675/3	Reversible Pocket Thermometer (0 to 50C&F) - Red Spirit filling	49	31/150/0	Milk & Coffee Test Thermometer with 125mm probe	26, 50
22/680/2 22/680/3	Slot Front Pocket Thermometer (0 to 50C) - Red Spirit filling Slot Front Pocket Thermometer (0 to 50C&F) - Red Spirit filling	49 49	31/151/0 31/155/0	Milk & Coffee Test Thermometer with 175mm probe	26, 50 4, 27, 34
22/685/2	Heavy Duty Pocket Thermometer (0 to 50Cd) - Red Spirit filling	49	31/156/0	Short Electronic Test Thermometer Long Electronic Test Thermometer with alarm	4, 21, 34
22/685/3	Heavy Duty Pocket Thermometer (0 to 50C&F) - Red Spirit filling	49	31/157/0	Electronic Catering Test Thermometer	4, 15, 27, 34
22/763/2	Plastic Case Pocket Thermometer (-30 to 50C) - Red Spirit filling	49	31/160/0	Vertical Barrel Electronic Test Thermometer	4
22/763/3 22/836/2	Plastic Case Pocket Thermometer (-30 to 50C&F) - Red Spirit filling Reversible Pocket Thermometer (-30 to 50C) - LO-tox filling	ng 49 49	31/161/0	Horizontal 'T' Barrel Electronic Test Thermometer	4 24 20
22/836/3	Reversible Pocket Thermometer (-30 to 50C) - LO-tox filling	49	31/162/0 31/170/0	Waterproof Electronic Test Thermometer Electronic Folding Probe Thermometer	4, 34, 39
22/848/2	Heavy Duty Pocket Thermometer (-30 to 50Ct) - LO-tox filling	49	31/171/0	Folding Probe Thermometer with 2 point Factory Certificate	5 5 5
22/848/3	Heavy Duty Pocket Thermometer (-30 to 50C&F) - LO-tox filling	49	31/172/0	Folding Probe Thermometer with 2 point UKAS Certificate	
22/862/2	Slot Front Pocket Thermometer (-30 to 50C) - LO-tox filling	49	32/300/0	Hotplate Thermometer	50
22/862/3 22/870/2	Slot Front Pocket Thermometer (-30 to 50C&F) - LO-tox filling Plastic Case Pocket Thermometer (0 to 50C) - LO-tox filling	49 49	38/650/0 38/660/0	Hand Held Electronic Thermometer & Probe Hand Held Electronic Thermometer & Probe + Alarm	5, 34 5, 34
22/870/3	Plastic Case Pocket Thermometer (0 to 50C&F) - LO-tox filling	49	38/670/0	Electronic RTD Waterproof Thermometer	8, 12
22/875/2	Reversible Pocket Thermometer (0 to 50C) - LO-tox filling	49	38/680/0	Electronic Thermocouple Thermometer	9
22/875/3	Reversible Pocket Thermometer (0 to 50C&F) - LO-tox filling	49	38/690/0	K-Type Probe for use with Solids & Liquids	12, 45
22/880/2 22/880/3	Slot Front Pocket Thermometer (0 to 50C) - LO-tox filling Slot Front Pocket Thermometer (0 to 50C&F) - LO-tox filling	49 49	38/691/0 38/692/0	K-Type Probe for use with Gas & Air K-Type Probe for Contact Use	12, 45 12, 45
22/885/2	Heavy Duty Pocket Thermometer (0 to 50Cd) - LO-tox filling	49	38/693/0	K-Type Probe for Contact Use	12, 45
22/885/3	Heavy Duty Pocket Thermometer (0 to 50C&F) - LO-tox filling	49	38/700/0	Mini Infrared Thermometer	7
22/973/2	Plastic Case Pocket Thermometer (-30 to 50C) - LO-tox filling	49	38/710/0	Standard Infrared Gun Thermometer	7 7 7 7
22/973/3 22/992/2	Plastic Case Pocket Thermometer (-30 to 50C&F) - LO-tox filling Vaccine Thermometer	49 38	38/711/0 38/712/0	High Range Infrared Gun Thermometer with Max Min Professional Infrared Gun Thermometer	7, 34 7
23/400/3	Oven Thermometer Dial - Classic	26	38/713/0	Mini Infrared Gun Thermometer	7
23/401/2	Meat Roasing Thermometer Dial with animal symbols	26	38/720/0	Pocket Infrared Thermometer	7
23/402/3 23/403/3	Electronic Cooking Thermometer - White Electronic Cooking Thermometer - Silver	5, 15, 27 5, 15, 27	38/721/0 38/750/0	Pocket Infrared Thermometer with Laser Pointer Data Logger	7 8
20140313	Elegantic Cooking Thermonicial - Silvar	J, 1J, ZI	JUI 1 JUIU	Data Loggoi	0



Ref.No	Description	Page No.	Ref.No	Description	Page No.
38/801/0	Multimeter - 2000 Count	13		Laboratory Thermometer - Range: -10 to +150°C	55
38/802/0 38/910/0	Multimeter - 6000 Count Carbon Monoxide Meter	12, 13 13	41/442/0	205mm Mercury Yellow Back Total Immersion Laboratory Thermometer - Range: -10 to +150°C	55
38/911/0	Combustible Gas Leak Detector	13	41/450/0	155mm Mercury Yellow Back 76mm Immersion	
41/001/7	305mm Mercury 76mm Immersion SAMA Yellow Back	60	44/452/0	Laboratory Thermometer - Range: -10 to +50°C	55
41/001/8	Laboratory Thermometer - Range: -30 to +120°F 305mm Mercury 76mm Immersion SAMA Yellow Back	00	41/452/0	155mm Mercury Yellow Back Total Immersion Laboratory Thermometer - Range: -10 to +360°C	55
44/000/7	Laboratory Thermometer - Range: -35 to +50°C	55, 60	4445040	•	
41/002/7	305mm Mercury 76mm Immersion SAMA Yellow Back Laboratory Thermometer - Range: 0 to +230°F	60	41/453/0	155mm Mercury Yellow Back Total Immersion Laboratory Thermometer - Range: -10 to +250°C	55
41/002/8	305mm Mercury 76mm Immersion SAMA Yellow Back		41/803/0	305mm Mercury Yellow Back 76mm Immersion	
41/003/7	Laboratory Thermometer - Range: -20 to +110°C 305mm Mercury 76mm Immersion SAMA Yellow Back	60	41/803/1	Laboratory Thermometer - Range: -10 to +110°C 305mm Mercury Yellow Back Total Immersion	55
	Laboratory Thermometer - Range: 0 to +300°F	60		Laboratory Thermometer - Range: -10 to +110°C	55
41/003/8	305mm Mercury 76mm Immersion SAMA Yellow Back Laboratory Thermometer - Range: -20 to +150°C	55, 60	44/001/7	305mm Red Spirit 76mm Immersion SAMA Type Laboratory Thermometer - Range: -30 to +120°F	59
41/004/7	405mm Mercury 76mm Immersion SAMA Yellow Back		44/001/8	305mm Red Spirit 76mm Immersion SAMA Type	
41/004/8	Laboratory Thermometer - Range: +20 to +500°F 405mm Mercury 76mm Immersion SAMA Yellow Back	60	44/002/7	Laboratory Thermometer - Range: -35 to +50°C 305mm Red Spirit 76mm Immersion SAMA Type	59
41/004/6	Laboratory Thermometer - Range: -10 to +260°C	60	44/002/7	Laboratory Thermometer - Range: 0 to +230°F	59
41/005/7	405mm Mercury 76mm Immersion SAMA Yellow Back Laboratory Thermometer - Range: +20 to +750°F	60	44/002/8	305mm Red Spirit 76mm Immersion SAMA Type Laboratory Thermometer - Range: -20 to +110°C	59
41/005/8	405mm Mercury 76mm Immersion SAMA Yellow Back	00	44/002/9	305mm Red Spirit 76mm Immersion SAMA Type	59
44/006/7	Laboratory Thermometer - Range: -10 to +400°C	55, 60	4.4/000/0	Laboratory Thermometer - Range: -20 to +110°C&F	59
41/006/7	405mm Mercury 76mm Immersion SAMA Yellow Back Laboratory Thermometer - Range: +20 to +930°F	60	44/003/8	305mm Red Spirit 76mm Immersion SAMA Type Laboratory Thermometer - Range: -20 to +150°C	59
41/006/8	405mm Mercury 76mm Immersion SAMA Yellow Back	55.00	44/003/9	305mm Red Spirit 76mm Immersion SAMA Type	50
41/009/8	Laboratory Thermometer - Range: -10 to +500°C 305mm Mercury Total Immersion SAMA Yellow Back	55, 60	44/009/7	Laboratory Thermometer - Range: -20 to +150°C&F 305mm Red Spirit Total Immersion SAMA Type	59
	Laboratory Thermometer - Range: -35 to +50°C	55, 60		Laboratory Thermometer - Range: -30 to +120°F	59
41/010/8	305mm Mercury Total Immersion SAMA Yellow Back Laboratory Thermometer - Range: -20 to +110°C	55, 60	44/009/8	305mm Red Spirit Total Immersion SAMA Type Laboratory Thermometer - Range: -35 to +50°C	59
41/011/8	305mm Mercury Total Immersion SAMA White Back		44/010/7	305mm Blue Spirit Total Immersion	
41/012/8	Laboratory Thermometer - Range: -20 to +150°C 405mm Mercury Total Immersion SAMA Yellow Back	55, 60	44/010/9	Laboratory Thermometer - Range: -10 to +110°C	54
41/012/0	Laboratory Thermometer - Range: -10 to +260°C	60	44/010/8	305mm Red Spirit Total Immersion Laboratory Thermometer - Range: -10 to +110°C	54
41/013/8	405mm Mercury Total Imm SAMA Yellow Back	55.00	44/010/8	305mm Red Spirit Total Immersion SAMA Type	5.4
41/014/8	Laboratory Thermometer - Range: -10 to +400°C 405mm Mercury Total Immersion SAMA Yellow Back	55, 60	44/010/9	Laboratory Thermometer - Range: -20 to +110°C 305mm Red Spirit Total Immersion SAMA Type	54
	Laboratory Thermometer - Range: -10 to +500°C	55, 60		Laboratory Thermometer - Range: -20 to +110°C&F	54
41/015/7	305mm Mercury Total Immersion SAMA White Back Laboratory Thermometer - Range: -30 to +120°F	60	44/011/8	305mm Red Spirit Total Immersion Laboratory Thermometer - Range: -10 to +150°C	54
41/016/7	305mm Mercury Total Immersion SAMA Yellow Back		44/011/8	305mm Red Spirit Total Immersion SAMA Type	
41/017/7	Laboratory Thermometer - Range: 0 to +230°F 305mm Mercury Total Immersion SAMA Yellow Back	60	44/011/9	Laboratory Thermometer - Range: -20 to +150°C 305mm Red Spirit Total Immersion SAMA Type	54
	Laboratory Thermometer - Range: 0 to +300°F	60		Laboratory Thermometer - Range: -20 to +150°C&F	54
41/018/7	405mm Mercury Total Immersion SAMA Yellow Back Laboratory Thermometer - Range: +20 to +500°F	60	44/016/7	305mm Red Spirit Total Immersion SAMA Type	54
41/019/7	405mm Mercury Total Immersion SAMA Yellow Back	00	44/017/7	Laboratory Thermometer - Range: 0 to +230°F 305mm Red Spirit Total Immersion SAMA Type	54
41/020/7	Laboratory Thermometer - Range: +20 to +750°F	60	44/027/7	Laboratory Thermometer - Range: 0 to +300°F	54
41/020/7	405mm Mercury Total Immersion SAMA Yellow Back Laboratory Thermometer - Range: +20 to +930°F	60	44/037/7	305mm Red Spirit 76mm Immersion SAMA Type Laboratory Thermometer - Range: 0 to +300°F	54
41/021/9	305mm Mercury 76mm Immersion SAMA Yellow Back	00	44/100/4	205mm Red Spirit Total Immersion	54
41/022/9	Laboratory Thermometer - Range: -20 to +110°C&F 305mm Mercury 76mm Immersion SAMA Yellow Back	60	44/401/0	Laboratory Thermometer - Range: -10 to +110°C 305mm Red Spirit 76mm Immersion	54
	Laboratory Thermometer - Range: -10 to +260°C&F	60		Laboratory Thermometer - Range: -10 to +50°C	54
41/023/9	405mm Mercury 76mm Immersion SAMA Yellow Back Laboratory Thermometer - Range: -10 to +400°C&F	60	44/401/1	305mm Red Spirit Total Immersion Laboratory Thermometer - Range: -10 to +50°C	54
41/024/7	460mm Total Immersion Fraction Degree SAMA		44/403/0	305mm Red Spirit 76mm Immersion	
41/024/8	Laboratory Thermometer - Range: +30 to +124°F 460mm Total Immersion Fraction Degree SAMA	60	44/403/5	Laboratory Thermometer - Range: -10 to +110°C 305mm Green Spirit 76 Immersion	54
	Laboratory Thermometer - Range: -1 to +51°C	55, 60		Laboratory Thermometer - Range: -10 to +110°C	54
41/025/7	610mm Total Immersion Fraction Degree SAMA Laboratory Thermometer - Range: +30 to +214°F	60	44/403/7	305mm Blue Spirit 76mm Immersion Laboratory Thermometer - Range: -10 to +110°C	54
41/025/8	610mm Total Immersion Fraction Degree SAMA		44/406/0	305mm Red Spirit 76mm Immersion	34
44/026/7	Laboratory Thermometer - Range: -1 to +101°C 610mm Total Immersion Fraction Degree SAMA	60	44/400/0	Laboratory Thermometer - Range: -10 to +150°C	54
41/026/7	Laboratory Thermometer - Range: +30 to +394°F	60	44/408/0	305mm Blue Spirit 76mm Immersion Laboratory Thermometer - Range: -10 to +200°C	54
41/026/8	610mm Total Immersion Fraction Degree SAMA	00	44/408/1	305mm Blue Spirit Total Immersion	5.4
41/027/8	Laboratory Thermometer - Range: -1 to +201°C 460mm 76mm Immersion Fractional Degree	60	44/423/0	Laboratory Thermometer - Range: -10 to +200°C 205mm Red Spirit 76mm Immersion	54
	Laboratory Thermometer - Range: -1 to +51°C x 0.1	55		Laboratory Thermometer - Range: -10 to 110°C	54
41/100/3	205mm Mercury Yellow Back Total Immersion Laboratory Thermometer - Range: -10 to +110°C	55	44/423/5	205mm Green Spirit 76mm Immersion Laboratory Thermometer - Range: -10 to +110°C	55
41/401/0	305mm Mercury Yellow Back 76mm Immersion		44/424/0	200mm Breaksafe Green Spirit	
41/401/1	Laboratory Thermometer - Range: -10 to +50°C 305mm Mercury Yellow Back Total Immersion	55	44/425/0	Laboratory Thermometer - Range: -10 to +50°C 200mm Breaksafe Green Spirit	56
	Laboratory Thermometer - Range: -10 to +50°C	55		Laboratory Thermometer - Range: -10 to +110°C	56
41/403/0	305mm Mercury Yellow Back 76mm Immersion	E E	44/426/0	200mm Breaksafe Green Spirit	56
41/408/0	Laboratory Thermometer - Range: -10 to +110°C 305mm Mercury Yellow Back 76mm Immersion	55	44/430/0	Laboratory Thermometer - Range: -10 to +150°C 155mm Red Spirit Total Immersion	50
44440044	Laboratory Thermometer - Range: -10 to +200°C	55		Laboratory Thermometer - Range: -10 to +110°C	56
41/408/1	305mm Mercury Yellow Back Total Immersion Laboratory Thermometer - Range: -10 to +200°C	55	44/430/5	155mm Green Spirit Total Immersion Laboratory Thermometer - Range: -10 to +110°C	54
41/410/0	305mm Mercury Yellow Back 76mm Immersion		44/430/7	155mm Blue Spirit Total Immersion	
41/410/1	Laboratory Thermometer - Range: -10 to +250°C 305mm Mercury Yellow Back Total Immersion	55	44/441/0	Laboratory Thermometer - Range: -10 to +110°C 205mm Red Spirit 76mm Immersion	54
	Laboratory Thermometer - Range: -10 to +250°C	55		Laboratory Thermometer - Range: -10 to +150°C	54
41/412/0	305mm Mercury Yellow Back 76mm Immersion Laboratory Thermometer - Range: -10 to +300°C	55	44/442/0	205mm Red Spirit Total Immersion Laboratory Thermometer - Range: -10 to +150°C	54
41/412/1	305mm Mercury Yellow Back Total Immersion		44/450/0	155mm Red Spirit Total Immersion	
41/414/0	Laboratory Thermometer - Range: -10 to +300°C 305mm Mercury Yellow Back 76mm Immersion	55		Laboratory Thermometer - Range: -10 to +50°C	54
+ I/4 I4/U	Laboratory Thermometer - Range: -10 to +360°C	55	44/800/8	305mm Blue LO-tox 76mm Immersion Laboratory Thermometer - Range: -10 to +50°C	54
41/414/1	305mm Mercury Yellow Back Total Immersion		44/801/5	305mm 76mm Imm Lo-Tox SAMA Type	
41/423/0	Laboratory Thermometer - Range: -10 to +360°C 205mm Mercury Yellow Back 76mm Immersion	55	44/801/8	Laboratory Thermometer - Range: -30 to +120°F 305mm Blue LO-tox 76mm Immersion	58
	Laboratory Thermometer - Range: -10 to +110°C	55		Laboratory Thermometer - Range: -35 to +50°C	54
41/430/0	155mm Mercury Yellow Back 76mm Immersion Laboratory Thermometer - Range: -5 to +105°C	55	44/801/8	305mm 76mm Immersion Lo-Tox SAMA Type Laboratory Thermometer - Range: -35 to +50°C	58
41/441/0	205mm Mercury Yellow Back 76mm Immersion		44/802/5	305mm 76mm Immersion Lo-Tox SAMA Type	



Ref.No	Description	Page No.	Ref.No	Description	Page No.
44/000/7	Laboratory Thermometer - Range: -20 to +110°C&F	58	40/000/7	Laboratory Thermometer - Range: -10 to +110°C	56
44/802/7	305mm 76mm Immersion Lo-Tox SAMA Type Laboratory Thermometer - Range: 0 to +230°F	58	46/323/7	200mm Initial Brand Blue Spirit, 76mm Immersion Laboratory Thermometer - Range: -10 to +110°C	56
44/802/8	305mm Blue LO-tox 76mm Immersion		46/330/0	150mm Initial Brand Red Spirit, Total Immersion Laboratory Thermometer - Range: -10 to +110°C	56
	Laboratory Thermometer - Range: -20 to +110°C	54	46/330/5	150mm Initial Brand Green Spirit, Total Immersion	
44/802/8	305mm 76mm Immersion Lo-Tox SAMA Type Laboratory Thermometer - Range: -20 to +110°C	58		Laboratory Thermometer - Range: -10 to +110°C	56
44/803/5	305mm 76mm Immersion Lo-Tox SAMA Type Laboratory Thermometer - Range: -20 to +150°C&F	58	46/330/7	150mm Initial Brand Blue Spirit, Total Immersion Laboratory Thermometer - Range: -10 to +110°C	56
44/803/7	305mm 76mm Immersion Lo-Tox SAMA Type		46/403/0	300mm Initial Brand Mercury	
44/803/8	Laboratory Thermometer - Range: 0 to +300°F 305mm Blue LO-tox 76mm Immersion	58	46/430/0	Laboratory Thermometer - Range: -10 to +110°C 150mm Initial Brand Mercury	56
44/803/8	Laboratory Thermometer - Range: -20 to +150°C 305mm 76mm Immersion Lo-Tox SAMA Type	54	46/440/0	Laboratory Thermometer - Range: -10 to +110°C 355mm Pentane Total Immersion	56
	Laboratory Thermometer - Range: -20 to +150°C	58		Laboratory Thermometer - Range: -200 to +30°C	54
44/804/5	405mm 76mm Immersion Lo-Tox SAMA Type Laboratory Thermometer - Range: -10 to +260°C&F	58	46/456/0	305mm Red Spirit Total Immersion Laboratory Thermometer - Range: -100 to +50°C	54
44/804/7	405mm 76mm Immersion Lo-Tox SAMA Type Laboratory Thermometer - Range: +20 to +500°F	58	46/456/0	305mm Red Spirit Total Immersion SAMA Type Laboratory Thermometer - Range: -100 to +50°C	59
44/804/8	405mm Blue LO-tox 76mm Immersion		46/457/0	305mm Red Spirit 76mm Immersion SAMA Type	
44/804/8	Laboratory Thermometer - Range: -10 to +260°C 405mm 76mm Immersion Lo-Tox SAMA Type	54	46/503/0	Laboratory Thermometer - Range: -100 to +50°C 300mm Initial Brand Red Spirit, 76mm Immersion	59
44/805/8	Laboratory Thermometer - Range: -10 to +260°C 405mm Blue LO-tox 76mm Immersion	58	46/503/5	Laboratory Thermometer - Range: -10 to +150°C 300mm Initial Brand Green Spirit, 76mm Immersion	56
	Laboratory Thermometer - Range: -10 to +210°C	54		Laboratory Thermometer - Range: -10 to +150°C	56
44/808/8	305mm Blue LO-tox Total Immersion Laboratory Thermometer - Range: -20 to +150°C	54	46/503/7	300mm Initial Brand Blue Spirit, 76mm Immersion Laboratory Thermometer - Range: -10 to +150°C	56
44/809/7	305mm Total Immersion Lo-Tox SAMA Type Laboratory Thermometer - Range: -30 to +120°F	58	46/530/0	150mm Initial Brand Red Spirit, Total Immersion Laboratory Thermometer - Range: -10 to +150°C	56
44/809/8	305mm Blue LO-tox Total Immersion		46/530/5	150mm Initial Brand Green Spirit, Total Immersion	
44/809/8	Laboratory Thermometer - Range: -20 to +110°C 305mm Total Immersion Lo-Tox SAMA Type	54	46/530/7	Laboratory Thermometer - Range: -10 to +150°C 150mm Initial Brand Blue Spirit, Total Immersion	56
44/810/8	Laboratory Thermometer - Range: -35 to +50°C 305mm Blue LO-tox Total Immersion	58	46/539/0	Laboratory Thermometer - Range: -10 to +150°C 305mm Red Spirit Total Immersion	56
	Laboratory Thermometer - Range: -10 to +210°C	54		Laboratory Thermometer - Range: -50 to +50°C	54
44/810/8	305mm Total Immersion Lo-Tox SAMA Type Laboratory Thermometer - Range: -20 to +110°C	58	46/539/0	305mm Red Spirit Total Immersion SAMA Type Laboratory Thermometer - Range: -50 to +50°C	59
44/811/8	305mm Blue LO-tox Total Immersion Laboratory Thermometer - Range: -10 to +300°C	54	46/540/0	305mm Red Spirit 76 Immersion Laboratory Thermometer - Range: -50 to +50°C	54
44/811/8	305mm Total Immersion Lo-Tox SAMA Type		46/540/0	305mm Red Spirit 76mm Immersion SAMA Type	
44/812/8	Laboratory Thermometer - Range: -20 to +150°C 405mm Blue LO-tox Total Immersion	58	46/603/5	Laboratory Thermometer - Range: -50 to +50°C 300mm Initial Brand Green Spirit	59
44/812/8	Laboratory Thermometer - Range: -10 to +330°C	54	46/801/0	Laboratory Thermometer - Uncalibrated	56
	405mm Total Immersion Lo-Tox SAMA Type Laboratory Thermometer - Range: -10 to +210°C	58		Masons Melting Point 30mm Immersion Laboratory Thermometer - Range: 0 to +150°C x 0.5	55
44/814/0	305mm Brown LO-tox 76mm Immersion Laboratory Thermometer - Range: -10 to +330°C	54	46/802/0	Masons Melting Point 30mm Immersion Laboratory Thermometer - Range: 0 to +360°C x 1.0	55
44/814/0	305mm 76mm Immersion Lo-Tox SAMA Type Laboratory Thermometer - Range: -10 to +330°C	58	47/432/0 47/434/0	305mm Brass Slot Front Case 305mm Stainless Steel Slot Front Case	70 70
44/815/0	305mm Brown LO-tox 76mm Immersion		47/435/0	305mm Stainless Steel Slot Front Case with Cup	70
44/816/7	Laboratory Thermometer - Range: -10 to +300°C 305mm Total Immersion Lo-Tox SAMA Type	54	47/436/0 47/732/0	305mm Brass Slot Front Case with Cup 155mm Brass Slot Front Case	70 70
44/817/7	Laboratory Thermometer - Range: 0 to +230°F 305mm Total Immersion Lo-Tox SAMA Type	58	47/832/0 47/932/0	355mm Brass Slot Front Case 405mm Brass Slot Front Case	70 70
	Laboratory Thermometer - Range: 0 to +300°F	58	47/934/0	405mm Stainless Steel Slot Front Case	70
44/820/0	405mm Blue LO-tox 76mm Immersion Laboratory Thermometer - Range: -1 to +51°C	54	48/434/0	355mm Total Immersion Fractional Degree Laboratory Thermometer - Range: -1 to +51°C x 0.2	55
44/821/0	405mm Blue LO-tox Total Immersion Laboratory Thermometer - Range: -1 to +101°C	54	48/435/0	355mm Total Immersion Fractional Degree Laboratory Thermometer - Range: -1 to +51°C x 0.1	55
44/822/0	405mm Blue LO-tox 76mm Immersion		48/436/0	460mm Total Immersion Fractional Degree	
44/823/0	Laboratory Thermometer - Range: -1 to +51°C 405mm Blue LO-tox Total Immersion	54	48/454/0	Laboratory Thermometer - Range: -1 to +101°C x 0.2 355mm 76mm Immersion Fractional Degree	55
44/824/0	Laboratory Thermometer - Range: -1 to +51°C 405mm Blue LO-tox 76mm Immersion	54	48/455/0	Laboratory Thermometer - Range: -1 to +51°C x 0.2 355mm 76mm Immersion Fractional Degree	55
	Laboratory Thermometer - Range: -1 to +101°C	54		Laboratory Thermometer - Range: -1 to +51°C x 0.1	53
44/825/0	405mm Blue LO-tox Total Immersion Laboratory Thermometer - Range: -1 to +51°C	54	48/456/0	460mm 76mm Immersion Fractional Degree Laboratory Thermometer - Range: -1 to +101°C x 0.2	53
44/830/7	155mm Blue LO-tox Total Immersion Laboratory Thermometer - Range: -10 to +50°C	54	50/121/0 50/122/0	BS 1704 A Total Immersion Laboratory Thermometer BS 1704 B Total Immersion Laboratory Thermometer	61 61
44/850/7	155mm Blue LO-tox Total Immersion		50/123/0	BS 1704 C Total Immersion Laboratory Thermometer	61
45/010/0	Laboratory Thermometer - Range: -35 to +50°C Constricted Bore Total Immersion	54	50/124/0 50/125/0	BS 1704 D Total Imm Laboratory Thermometer BS 1704 E Total Imm Laboratory Thermometer	61 61
45/011/0	Laboratory Thermometer - Range: -20 to +110°C x 1.0 Constricted Bore Total Immersion	55	50/126/0 50/127/0	BS 1704 F Total Imm Laboratory Thermometer BS 1704 G Total Imm Laboratory Thermometer	61 61
	Laboratory Thermometer - Range: -10 to +150°C x 1.0	55	50/128/0	BS 1704 H Total Imm Laboratory Thermometer	61
45/012/0	Constricted Bore Total Immersion Laboratory Thermometer - Range: -10 to +200°C x 1.0	55	50/129/0 50/130/0	BS 1704 J Total Imm Laboratory Thermometer BS 1704 K Total Imm Laboratory Thermometer	61 61
45/013/0	Constricted Bore Total Immersion Laboratory Thermometer - Range: -10 to +250°C x 1.0	55	50/131/0 50/132/0	BS 1704 P Total Imm Laboratory Thermometer BS 1704 R Total Imm Laboratory Thermometer	61 61
46/103/0	300mm Initial Brand Red Spirit, 76mm Immersion		50/133/0	BS 1704 S Total Imm Laboratory Thermometer	61
46/103/5	Laboratory Thermometer - Range: -10 to +50°C 300mm Initial Brand Green Spirit, 76mm Immersion	56	50/134/0 50/135/0	BS 1704 T Total Imm Laboratory Thermometer BS 1704 V Total Imm Laboratory Thermometer	61 61
46/103/7	Laboratory Thermometer - Range: -10 to +50°C 300mm Initial Brand Blue Spirit, 76mm Immersion	56	50/136/0 50/136/0	BS 1704 W Total Imm Laboratory Thermometer BS 1704 N Total Imm Laboratory Thermometer	61 61
	Laboratory Thermometer - Range: -10 to +50°C	56	50/137/0	BS 1704 L Total Imm Laboratory Thermometer	61
46/130/0	150mm Initial Brand Red Spirit, Total Immersion Laboratory Thermometer - Range: -10 to +50°C	56	50/138/0 50/142/0	BS 1704 M Total Imm Laboratory Thermometer BS 1704 B/75 Laboratory Thermometer	61 61
46/130/5	150mm Initial Brand Green Spirit, Total Immersion Laboratory Thermometer - Range: -10 to +50°C	56	50/143/0 50/144/0	BS 1704 C/75 Laboratory Thermometer BS 1704 D/75 Laboratory Thermometer	61 61
46/130/7	150mm Initial Brand Blue Spirit, Total Immersion		50/145/0	BS 1704 E/75 Laboratory Thermometer	61
46/303/0	Laboratory Thermometer - Range: -10 to +50°C 300mm Initial Brand Red Spirit, 76mm Immersion	56	50/146/0 50/147/0	BS 1704 F/75 Laboratory Thermometer BS 1704 G/75 Laboratory Thermometer	61 61
46/303/5	Laboratory Thermometer - Range: -10 to +110°C 300mm Initial Brand Green Spirit, 76mm Immersion	56	50/148/0 50/151/0	BS 1704 H/75 Laboratory Thermometer BS 1704 P/75 Laboratory Thermometer	61 61
	Laboratory Thermometer - Range: -10 to +110°C	56	50/152/0	BS 1704 R/75 Laboratory Thermometer	61
46/303/7	300mm Initial Brand Blue Spirit, 76mm Immersion Laboratory Thermometer - Range: -10 to +110°C	56	50/153/0 50/154/0	BS 1704 S/75 Laboratory Thermometer BS 1704 T/75 Laboratory Thermometer	61 61
46/323/0	200mm Initial Brand Red Spirit, 76mm Immersion Laboratory Thermometer - Range: -10 to +110°C	56	50/155/0 50/156/0	BS 1704 V/75 Laboratory Thermometer BS 1704 W/75 Laboratory Thermometer	61 61
46/323/5	200mm Initial Brand Green Spirit, 76mm Immersion	30	50/156/0	BS 1704 W/75 Laboratory Thermometer	61



Ref.No Description

Kei.No	Description	Page No.	Ret.No	Description	Page No.
50/157/0	BS 1704 L/75 Laboratory Thermometer	61	58/084/2	IP 84C / ASTM 103C / BS593 F200C/100 Laboratory Thermome	ter 62, 64, 69
50/158/0	BS 1704 M/75 Laboratory Thermometer	61	58/085/2	IP 85C / ASTM 104C / BS593 F225C/100 Laboratory Thermome	
51/001/0	BS 593 A 10°C/100 Laboratory Thermometer	62	58/086/2	IP 86C / ASTM 105C / BS593 F250C/100 Laboratory Thermome	
		62			
51/002/0	BS 593 A 20°C/100 Laboratory Thermometer		58/087/2	IP 87C / ASTM 106 / BS593 F275C/100C Laboratory Thermome	
51/003/0	BS 593 A 40°C/100 Laboratory Thermometer	62	58/088/2	IP 88C / ASTM 107C / BS593 F300C/100 Laboratory Thermome	
51/004/0	BS 593 A 70°C/100 Laboratory Thermometer	62	58/089/2	IP 89C / ASTM 113C Laboratory Thermometer	64, 69
51/005/0	BS 593 A 100°C/100 Laboratory Thermometer	62	58/090/2	IP 90C / ASTM 48C Laboratory Thermometer	64, 69
51/006/0	BS 593 A 130°C/100 Laboratory Thermometer	62	58/091/2	IP 91C Laboratory Thermometer	65
51/007/0	BS 593 A 160°C/100 Laboratory Thermometer	62	58/092/2	IP 92C / ASTM 120C Laboratory Thermometer	64, 69
51/008/0	BS 593 B 60°C/100 Laboratory Thermometer	62	58/093/2	IP 93C / ASTM 110C Laboratory Thermometer	64, 69
51/009/0	BS 593 B 110°C/100 Laboratory Thermometer	62	58/094/2	IP 94C / ASTM 122C Laboratory Thermometer	64, 69
51/010/0	BS 593 B 160°C/100 Laboratory Thermometer	62	58/095/2	IP 95C / ASTM 123C Laboratory Thermometer	64, 69
51/011/0	BS 593 B 210°C/100 Laboratory Thermometer	62	58/096/2	IP 96C / ASTM 124C Laboratory Thermometer	64, 69
51/012/0	BS 593 B 260°C/100 Laboratory Thermometer	62	58/097/2	IP 97C / ASTM 125C Laboratory Thermometer	64, 69
51/059/5	BS 593 A 10°C Total Laboratory Thermometer	62			
			58/098/2	IP 98C Laboratory Thermometer	64
51/060/0	BS 593 A 20°C/Total Laboratory Thermometer	62	58/099/2	IP 99C / ASTM 127C Laboratory Thermometer	64, 69
51/061/0	BS 593 A 40°C/Total Laboratory Thermometer	62, 81	58/100/2	IP 100C Laboratory Thermometer	64
51/062/0	BS 593 A 70°C/Total Laboratory Thermometer	62	58/101/2	IP 101C Laboratory Thermometer	64
51/063/0	BS 593 A 100°C/Total Laboratory Thermometer	62	58/102/2	IP 102C / ASTM 132C Laboratory Thermometer	64, 69
51/064/0	BS 593 A 130°C/Total Laboratory Thermometer	62	59/001/1	ASTM 1F Laboratory Thermometer	66
51/065/0	BS 593 A 160°C/Total Laboratory Thermometer	62	59/001/2	ASTM 1C / BS593 F150C/76 Laboratory Thermometer	55, 66
51/066/0	BS 593 B 60°C/Total Laboratory Thermometer	62, 81	59/002/1	ASTM 2F Laboratory Thermometer	66
51/067/0	BS 593 B 110°C/Total Laboratory Thermometer	62	59/003/1	ASTM 3F Laboratory Thermometer	66
51/068/0	BS 593 B 160°C/Total Laboratory Thermometer	62	59/005/1	ASTM 5F Laboratory Thermometer	66
51/069/0	BS 593 B 210°C/Total Laboratory Thermometer	62	59/006/1	ASTM 6F Laboratory Thermometer	66
51/070/0	BS 593 B 260°C/Total Laboratory Thermometer	62	59/007/1		66
				ASTM 7F Laboratory Thermometer	
58/001/2	IP 1C / ASTM 5C Laboratory Thermometer	63, 66	59/008/1	ASTM 8F Laboratory Thermometer	66
58/002/2	IP 2C / ASTM 6C Laboratory Thermometer	63, 66	59/009/1	ASTM 9F Laboratory Thermometer	66
58/003/2	IP 3C Laboratory Thermometer	63	59/010/1	ASTM 10F Laboratory Thermometer	66
58/004/2	IP 4C Laboratory Thermometer	63	59/011/1	ASTM 11F Laboratory Thermometer	66
58/005/2	IP 5C / ASTM 7C Laboratory Thermometer	63, 66	59/012/1	ASTM 12F Laboratory Thermometer	66
58/006/2	IP 6C / ASTM 8C Laboratory Thermometer	63, 66	59/015/1	ASTM 15F Laboratory Thermometer	66
58/008/2	IP 8C Laboratory Thermometer	63	59/016/1	ASTM 16F Laboratory Thermometer	66
58/009/2	IP 9C Laboratory Thermometer	63	59/017/1	ASTM 17F Laboratory Thermometer	66
58/014/2	IP 14C / ASTM 114C Laboratory Thermometer	63, 69	59/017/2	ASTM 17C Laboratory Thermometer	66
58/015/2	IP 15C / ASTM 9C Laboratory Thermometer	63, 66	59/018/1	ASTM 18F Laboratory Thermometer	66
58/016/2	IP 16C / ASTM 10C Laboratory Thermometer	63, 66	59/019/1		66
				ASTM 19F Laboratory Thermometer	
58/017/2	IP 17C / ASTM 14C Laboratory Thermometer	63, 66	59/019/2	ASTM 19C Laboratory Thermometer	66
58/017/1	IP 17F / ASTM 14F Laboratory Thermometer	66	59/020/1	ASTM 20F Laboratory Thermometer	66
58/018/2	IP 18C / ASTM 54C Laboratory Thermometer	63, 67	59/020/2	ASTM 20C Laboratory Thermometer	66
58/020/2	IP 20C / ASTM 33C Laboratory Thermometer	63, 67	59/021/1	ASTM 21F Laboratory Thermometer	66
58/021/2	IP 21C / ASTM 34C Laboratory Thermometer	63, 67	59/021/2	ASTM 21C Laboratory Thermometer	66
58/021/1	IP 21FC / ASTM 34F Laboratory Thermometer	67	59/022/1	ASTM 22F Laboratory Thermometer	66
58/022/2	IP 22C Laboratory Thermometer	63	59/023/2	ASTM 23C Laboratory Thermometer	66
58/023/2	IP 23C / ASTM 18C Laboratory Thermometer	63, 65	59/024/2	ASTM 24C Laboratory Thermometer	66
58/024/2	IP 24C / ASTM 22C Laboratory Thermometer	63, 66	59/025/2	ASTM 25C Laboratory Thermometer	66
58/025/2	Abel Water Bath Laboratory Thermometer	63	59/026/2	ASTM 26C Laboratory Thermometer	66
58/026/2	Abel Oil Cup Laboratory Thermometer	63	59/027/2	ASTM 27C Laboratory Thermometer	66
58/028/2	IP 28C / ASTM 11C Laboratory Thermometer	63, 66	59/028/1	ASTM 28F Laboratory Thermometer	67
58/029/2	IP 29C / ASTM 44C Laboratory Thermometer	63, 67	59/029/1	ASTM 29F Laboratory Thermometer	67
58/030/2	IP 30C / ASTM 45C Laboratory Thermometer	63, 67	59/030/1	ASTM 30F Laboratory Thermometer	67
58/031/2	IP 31C / ASTM 28C Laboratory Thermometer	63, 66	59/033/1	ASTM 33F Laboratory Thermometer	67
58/032/2	IP 32C / ASTM 121C Laboratory Thermometer	63, 69	59/035/1	ASTM 35F Laboratory Thermometer	67
58/033/2	IP 33C / ASTM 128C Laboratory Thermometer	63, 69	59/036/2	ASTM 36C Laboratory Thermometer	67
58/034/2	IP 34C / ASTM 29C Laboratory Thermometer	63, 67	59/043/1	ASTM 43F Laboratory Thermometer	67
58/035/2	IP 35C / ASTM 47C Laboratory Thermometer	63, 67	59/044/1	ASTM44F Laboratory Thermometer	67
58/036/2	IP 36C / ASTM 129C Laboratory Thermometer	63, 69	59/045/1	ASTM 45F Laboratory Thermometer	67
58/038/2	IP 38C Laboratory Thermometer	53	59/046/1	ASTM 46F Laboratory Thermometer	67
58/039/2	IP 39C Laboratory Thermometer	53	59/047/1	ASTM 47F Laboratory Thermometer	67
			59/048/1	ASTM 48F Laboratory Thermometer	67
58/040/2	IP 40C Laboratory Thermometer	53			
58/041/2	IP 41C Laboratory Thermometer	63	59/049/1	ASTM 49C Laboratory Thermometer	67
58/042/2	IP 42C Laboratory Thermometer	63	59/050/1	ASTM 50F Laboratory Thermometer	67
58/043/2	IP 43C Laboratory Thermometer	63	59/051/1	ASTM 51F Laboratory Thermometer	67
58/044/2	IP 44C Laboratory Thermometer	63	59/052/2	ASTM 52C Laboratory Thermometer	67
58/045/2	IP 45C Laboratory Thermometer	63	59/054/1	ASTM 54F Laboratory Thermometer	67
58/046/2	IP 46C Laboratory Thermometer	63	59/056/1	ASTM 56F Laboratory Thermometer	67
58/047/2	IP 47C / ASTM 13C Laboratory Thermometer	63, 66	59/056/2	ASTM 56C Laboratory Thermometer	67
58/048/2	IP 48C Laboratory Thermometer	63	59/057/1	ASTM 57F Laboratory Thermometer	67
58/049/2	IP 49C Laboratory Thermometer	63	59/057/2	ASTM 57C Laboratory Thermometer	67
58/050/2	IP 50C Laboratory Thermometer	63	59/058/1	ASTM 58F Laboratory Thermometer	67
58/050/2		64	59/058/2	ASTM 58C Laboratory Thermometer	67
	IP 51C Laboratory Thermometer		59/059/1	ASTM 59F Laboratory Thermometer	67
58/052/2	IP 52C Laboratory Thermometer	64	59/059/2	ASTM 59C Laboratory Thermometer	67
58/053/2	IP 53C Laboratory Thermometer	64	59/059/2	ASTM 69C Laboratory Thermometer	67
58/054/2	IP 54C Laboratory Thermometer	64			
58/055/2	IP 55C Laboratory Thermometer	64	59/060/2	ASTM 60C Laboratory Thermometer	67 67
58/056/2	IP 56C Laboratory Thermometer	64	59/061/1	ASTM 63F Laboratory Thermometer	67
58/057/2	IP 57C Laboratory Thermometer	64	59/062/1	ASTM 62F Laboratory Thermometer	67
58/058/2	IP 58C Laboratory Thermometer	64	59/062/2	ASTM 62C Laboratory Thermometer	67
58/059/2	IP 59C / ASTM 35C Laboratory Thermometer	64, 67	59/063/1	ASTM 63F Laboratory Thermometer	67
58/060/2	IP 60C / ASTM 15C Laboratory Thermometer	64, 66	59/063/2	ASTM 63C Laboratory Thermometer	67
58/061/2	IP 61C / ASTM 16C Laboratory Thermometer	64, 66	59/064/1	ASTM 64F Laboratory Thermometer	68
	•		59/064/2	ASTM 64C Laboratory Thermometer	68
58/062/2	IP 62C / ASTM 2C / BS593 F300C/76 Laboratory Thermometer	62, 64, 66	59/065/1	ASTM 65F Laboratory Thermometer	68
58/063/2	IP 63C / ASTM61C Laboratory Thermometer	64, 67	59/065/2	ASTM 65C Laboratory Thermometer	68
58/064/2	IP 64C / ASTM 12C Laboratory Thermometer	64, 66	59/066/1	ASTM 66F Laboratory Thermometer	68
58/065/2	IP 65C / ASTM 43C Laboratory Thermometer	64, 67	59/066/2	ASTM 66C Laboratory Thermometer	68
58/066/2	IP 66C / ASTM 46C Laboratory Thermometer	64, 67	59/060/2	ASTM 66C Laboratory Thermometer ASTM 67F Laboratory Thermometer	68
58/067/2	IP 67C / ASTM 72C Laboratory Thermometer	64, 68			
58/068/2	IP 68C / ASTM 73C Laboratory Thermometer	64, 68	59/067/2	ASTM 67C Laboratory Thermometer	68
58/069/2	IP 69C / ASTM 74C Laboratory Thermometer	64, 68	59/068/1	ASTM 68F Laboratory Thermometer	68
58/071/2	IP 71C / ASTM 126C Laboratory Thermometer	64, 69	59/068/2	ASTM 68C Laboratory Thermometer	68
58/072/2	IP 72C / ASTM 71C Laboratory Thermometer	64, 68	59/069/1	ASTM 69F Laboratory Thermometer	68
			59/069/2	ASTM 69C Laboratory Thermometer	68
58/073/2	IP 73C / ASTM 3C / BS593 F400C/76 Laboratory Thermometer	62, 64, 66	59/070/1	ASTM 70C Laboratory Thermometer	68
58/075/2	IP 75C Laboratory Thermometer	64	59/070/2	ASTM 70F Laboratory Thermometer	68
58/076/2	IP 76C Laboratory Thermometer	64	59/071/1	ASTM 71F Laboratory Thermometer	68
58/077/2	IP 77C / ASTM 37C / BS593 F50C/100 Laboratory Thermometer	62, 64, 67	59/072/1	ASTM 72F Laboratory Thermometer	68
58/078/2	IP 78C / ASTM 38C / BS593 F75C/100 Laboratory Thermometer	62, 64, 67	59/073/1	ASTM 73F Laboratory Thermometer	68
58/079/2	IP 79C / ASTM 39C / BS593 F100C/100 Laboratory Thermometer	62, 64, 67			
58/080/2	IP 80C / ASTM 40C / BS593 F125C/100 Laboratory Thermometer		59/074/1	ASTM 74F Laboratory Thermometer	68
58/081/2	IP 81C / ASTM 41C / BS593 F150C/100 Laboratory Thermometer		59/075/1	ASTM 75F Laboratory Thermometer	68
58/082/2	IP 82C / ASTM 42C / BS593 F255C/100 Laboratory Thermometer		59/076/1	ASTM 77F Laboratory Thermometer	68
58/083/2	IP 83C / ASTM 102C / BS593 F175C/100 Laboratory Thermometer		59/077/1	ASTM 77F Laboratory Thermometer	68
30/003/2	11 000 / NOTWI 1020 / D0000 1 1700/100 Laboratory Illerinolliete	. 52, 57, 57	59/078/1	ASTM 78F Laboratory Thermometer	68

Page No.

Ref.No Description

Page No.



D-CN	Deportution	Danie Na			
Ref.No	Description	Page No.	Ref.No	Description	Page No.
59/079/1	ASTM 79F Laboratory Thermometer	68			
59/080/1	ASTM 80F Laboratory Thermometer	68			
59/081/1	ASTM 81F Laboratory Thermometer	68			
59/082/1	ASTM 82F Laboratory Thermometer	68			
59/082/2	ASTM 82C Laboratory Thermometer	68 68			
59/083/1 59/083/2	ASTM 83C Laboratory Thermometer	68			
59/084/1	ASTM 83C Laboratory Thermometer ASTM 84F Laboratory Thermometer	68			
59/084/2	ASTM 84C Laboratory Thermometer	68			
59/085/1	ASTM 85F Laboratory Thermometer	68			
59/085/2	ASTM 85C Laboratory Thermometer	68			
59/086/1	ASTM 86F Laboratory Thermometer	68			
59/086/2	ASTM 86C Laboratory Thermometer	68			
59/087/1	ASTM 87F Laboratory Thermometer	68			
59/087/2	ASTM 87C Laboratory Thermometer	68			
59/088/1	ASTM 88F Laboratory Thermometer	68			
59/088/2	ASTM 88C Laboratory Thermometer	68			
59/089/2	ASTM 89C Laboratory Thermometer	68			
59/090/2	ASTM 90C Laboratory Thermometer	68			
59/091/2	ASTM 91C Laboratory Thermometer	68			
59/092/2	ASTM 92C Laboratory Thermometer	68			
59/093/2	ASTM 93C Laboratory Thermometer	68			
59/094/2	ASTM 94C Laboratory Thermometer	68			
59/095/2	ASTM 95C Laboratory Thermometer	68			
59/096/2	ASTM 96C Laboratory Thermometer	68			
59/097/1	ASTM 97F Laboratory Thermometer	68			
59/097/2	ASTM 97C Laboratory Thermometer	68			
59/098/1	ASTM 98F Laboratory Thermometer	69			
59/098/2	ASTM 98C Laboratory Thermometer	68			
59/099/1	ASTM 99F Laboratory Thermometer	69			
59/099/2	ASTM 99C Laboratory Thermometer	69			
59/100/2	ASTM 100C Laboratory Thermometer	69			
59/101/2	ASTM 101C Laboratory Thermometer	69			
59/108/1	ASTM 108F Laboratory Thermometer	69			
59/109/1	ASTM 109F Laboratory Thermometer	69			
59/110/1 59/111/2	ASTM 110F Laboratory Thermometer	69			
59/111/2	ASTM 111C Laboratory Thermometer	69 69			
59/113/1	ASTM 112C Laboratory Thermometer ASTM 113F Laboratory Thermometer	69			
59/115/1	ASTM 113C Laboratory Thermometer	69			
59/116/2	ASTM 113C Laboratory Thermometer	69			
59/117/2	ASTM 117C Laboratory Thermometer	69			
59/118/1	ASTM 118F Laboratory Thermometer	69			
59/118/2	ASTM 118C Laboratory Thermometer	69			
59/119/1	ASTM 119F Laboratory Thermometer	69			
59/119/2	ASTM 119C Laboratory Thermometer	69			
59/126/1	ASTM 126F Laboratory Thermometer	69			
59/128/1	ASTM 128F Laboratory Thermometer	69			
59/129/1	ASTM 129F Laboratory Thermometer	69			
59/130/1	ASTM 130F Laboratory Thermometer	69			
59/130/2	ASTM 130C Laboratory Thermometer	69			
59/133/2	ASTM 133C Laboratory Thermometer	69			



We have a comprehensive website which offers further information about our Company and the products listed in this catalogue, including product specifications and data sheets. Please visit us at www.brannan.co.uk.



Most of our products are available to purchase immediately from our webshop.

www.brannan.co.uk.

If you would like to talk to a member of our sales team regarding larger order quantities or for specific requirements, please contact our Sales Office.

Tel.No. - +44 (0)1946 816600





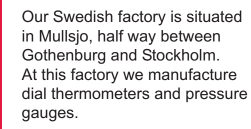


Notes





western fringe of the English Lake
District, we manufacture and stock
a wide range of glass thermometers
and hydrometers along with
associated electronic instruments.







S Brannan & Sons Ltd

Cleator Moor. Cumbria, CA25 5QE, UK

tel: +44 (0) 1946 816600 fax: +44 (0) 1946 816625 web: www.brannan.co.uk e.mail: sales@brannan.co.uk Your stockist is: