



<u>+44 (0)1946 816600</u>



ECO KIT - DOMESTIC Product number: 25/710/0

The Brannan eco kit provide a selection instruments to monitor temperature and humidity in your home.

The contents of this kit can be tailored to meet your specific needs. Talk to our sales team regarding a bespoke kit to meet your requirements.



Product features:

- Selection of easy to use instruments for measuring temperature and humidity.
- To assist with determining the most economical settings in your home.
- Supplied in robust card box with full operating instructions

Contents:

- Vertical fridge freezer thermometer
- Wood wall thermometer printed with energy saving tips
- Heavy duty, water resistant max min thermometer
- Water resistant probe thermometer

See following pages for information on each product.

Product specifications:

Gross weight: 713g

Gross dimensions: 110mm x 313mm x 95mm

- Twin mini dial thermometer & hygrometer
- Water resistant timer
- Magnetic radiator thermometer



sales@brannan.co.uk

Product data sheet





TWIN FRIDGE AND FREEZER HANGING THERMOMETERS

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

Product features:

- Clear zones for showing when temperature of appliance is too hot, too cold or just right
- · To assist with economic use of electricity
- · Robust white case with hook for hanging from shelf in fridge and freezer
- · Made in England

Product specifications:

Nominal range*: -30 to -18°C (freezer)

+0.5 to +5°C (fridge)

Accuracy: +/- 1.0°C @ 10°C

CE & RoHS/WEEE: N/A

Hazard information (SDS): See brannan.co.uk for information **Product material:** Moulding: high impact styrene

Glass tube: kerosene filled

Component weights: Plastic: 12g

Glass: 8g

Product weight: Net: 20g

Display card: 10g

Gross: 30g

Product dimensions: Net: 142mm x 18mm x 6mm x 2pcs

Gross: 225mm x 84mm x 7mm





Description	Barcode	Product no
Twin vertical fridge or freezer thermometers	5 011405 224408	22/440/2

^{*} PLEASE NOTE: Scales may differ slightly from those advertised due to manufacturing procedures



sales@brannan.co.uk

Product data sheet



+44 (0)1946 816600



TWIN MINI DIAL HYGROMETER AND THERMOMETER

Compact instrument to read temperature and humidity simultaneously. Coloured zones to indicate comfortable environment.

Product features:

- 2 x 65mm diameter dials for reading temperature and humidity
- Clear scales on white moulding with red pointers
- · Supplied with double sided adhesive pads for convenient fixture
- Made in UK

Product specifications:

 Temperature range:
 -10 to +50°C&F

 Humidity range:
 0 to 100% RH

 Divisions:
 1°C / 2 %RH

 Accuracy:
 +/- 2°C / +/- 4 %RH

CE & RoHS/WEEE: N/A

Hazard information (SDS): See brannan.co.uk for information Product material: See brannan.co.uk for information Dial back: high impact styrene

Dial window: clear crystal styrene

Hairspring: bimetal sensor with copper knob
Plastic: 20.5g

Component weights: Plastic: 20.5g Hairspring: 1g

Product weight: Net: 25g

Display packaging: 12g

Gross: 37g

Dimensions: Net: 130mm x 65mm x 12mm

Gross: 186mm x 95mm x 12mm



Description	Barcode	Product no
Twin mini dial hygrometer and thermometer	5 011405 304155	30/415/3







+44 (0)1946 816600



WEATHERPROOF DIGITAL MAX MIN THERMOMETER

Attractive, digital max min thermometer, uniquely designed by Brannan.

Triple display simultaneously shows maximum, minimum and current temperature.

Weatherproof design - suitable for indoor or outdoor use.

Available in choice of white or green case.

Product features:

- · Brannan unique weatherproof design
- Maximum, current and minimum readings simultaneously
- · High accuracy
- · Clear, easy to read LCD
- · Hanging hook

Product specifications:

Temperature range: -20°C to 50°C/°F (switchable)

Accuracy: +/-1°C Ingress protection: IP65

Display resolution: 0.1°C/0.1°F **Sampling rate:** Every 10 seconds

Battery: 1pc x AAA CE & RoHS/WEEE: Compliant

Hazard information (SDS): See brannan.co.uk for information

LCD dimensions: 68.5mm x 50mm

Product dimensions: 148mm x 111mm x 33.5mm

Product weight: 116.5g (incl. battery)



Description	Barcode	Product no
Weatherproof digital max min	5 011405 124326	12/432/3

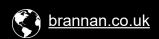




∑ <u>sales@brannan.co.uk</u>

Product data sheet





150MM WIDE, ENVIRONMENTALLY FRIENDLY, WOOD WALL THERMOMETER WITH ENERGY SAVING TIPS DESIGN

Brannan wood thermometers are manufactured using wood sourced from forests managed in a way that preserves biological diversity and benefits the lives of local people and workers. The forests are managed to strict environmental, social and economic standards. Packaging sourced from the same standard of forests.

This thermometer is printed with coloured scale and handy tips to encourage responsible habits to help reduce energy usage.

Product features:

- Sustainable wood wall thermometers sourced from forests managed to strict environmental, social and economic standards
- Ethically sourced to protect the biological diversity and benefits of local people and workers
- · Ethically sourced, fully recycleable packaging
- Ideally suited to full colour customer branding and design (MOQ apply)
- · Suitable for use indoor or outdoor*
- · Easy to read, Celsius scale with coloured zones
- Made in UK

Product specifications:

Temperature range: -20 to +50°C only**

Divisions: 1°C/2°F

Accuracy: +/- 1.0°C @ 10°C

CE/ROHS/WEEE: N/A

Hazard information (SDS): See brannan.co.uk for information

Product material: Beech wood mounting with kerosene filled glass tube

Component weights: Wood: 44.5g

Glass: 4g

Product dimensions: Net: 150mm x 60mm x 8mm

Gross: 190mm x 100mm x 9mm

Product weight: Net: 48.5g

Card packaging: 12.0g

Gross: 60.5g

Energy saving tips	Turn off lights
40	Avoid draughts
20-	Turn down heating
-10	Do not overfill
-20 Brannan Made in England	Do not leave on standby
1°C le	s energy

Description	Barcode	Product no
150mm wide wood wall Energy saving tips design	5 011405 142191	14/219/2

Please note: Due to the nature of the material, wood colours may vary slightly from those illustrated.



^{*} If using outdoors, please site in protected position, away from direct sunlight to prolong the life of your thermometer.

^{**} Scale ranges may differ slightly from those advertised due to manufacturing procedures.





+44 (0)1946 816600



WATER RESISTANT TIMER

Large water resistant and steam proof timer to IP64, with stand and suction cup. 99 minute, 59 second count up and countdown timer.

Product features:

- Water resistant and steam proof timer
- Count up and countdown function
- Stand clip and suction cup for fixture to shower, etc
- Battery included



Timer count: 99 minutes, 59 seconds

Time accuracy standard: +/- 0.005 minutes

Material: ABS plastic 1pc x LR44 **Battery: Battery life:** Approx 1 year CE & ROHS/WEEE: Approved

Hazard information (SDS): See brannan.co.uk for information

LCD dimensions: 20mm x 39mm

Product dimensions: Net: 91mm x 79mm x 25mm

Gross: 95mm x 82mm x 17mm

Product weights: Net: 53a

Display box: 15.5g

Gross: 68.5g



Description	Barcode	Product no
Water resistant timer	5 011405 282156	28/215/0









+44 (0)1946 816600



brannan.co.uk

WATER RESISTANT DIGITAL TEST THERMOMETER

Water resistant thermometer with max min memory and hold function.

105mm stainless steel probe with pocket case and clip.

Probe thermometers can be supplied with UKAS calibration certificate or statement of conformity on request.

Packed in individual box with battery and full operating instructions.

Product features:

- · Stainless steel probe
- · Protective case and pocket clip
- · Water resistant to IP65
- · Battery and full instructions included

Product specifications:

Temperature range: -40 to +200°C/°F

Accuracy: -40 to -21°C: +/-4°C, -20 to -1°C: +/-2°C

0 to 100°C: +/-1°C, 101 to 150°C: +/-3°C

151 to 200°C: +/-4°C

Recommended minimum

immersion length: 50mm*
Resolution: 0.1°C
Ingress protection: IP65

Auto switch off:After 10 minutesBattery:LR44 x 1 pcAverage battery life:Approx 5000 hours

CE/ROHS/WEEE: Compliant

Hazard information (SDS): See brannan.co.uk for information

LCD dimensions: 18mm x 8mm

Probe dimensions: 105mm x Ø3.5mm reducing to Ø2.8mm

Product dimensions: Net: 218mm x 23mm x 18mm

Gross: 222mm x 25mm x 21mm

Product weight: Net: 35g

Display box: 10.5g Gross: 36.5g

Description	Barcode	Product no	
Water resistant digital test thermometer	5 011405 311627	31/162/0	

PLEASE NOTE:

The thermometers' metal probe can be submerged and left in water/liquid for an indefinite period of time. However, be aware, if left in hot liquid steam can damage the thermometer.

The plastic body of the thermometer is only water resistant to IP65. This means it can withstand low pressure water jets and water spray for small lengths of time, such as rinsing the thermometer under a low pressure tap to clean it.

If the plastic body of the thermometer is fully submerged into water, or subject to high pressure water jets, water ingress will occur and the thermometer will eventually stop working.

* The thermometers will operate at shorter immersions, however the stated accuracy cannot be maintained.











+44 (0)1946 816600



MAGNETIC RADIATOR THERMOMETER

Ø63mm bimetal dial thermometer with large magnet. Measures temperature inside radiator.

Product features:

- Thermometer with large magnet for attaching to radiator
- · Measures temperature inside radiator
- · Low price and easy installation



Dial diameters: 63mm

Design: BS EN 13190

Accuracy: +/-4°C

Ranges: 0 to +120°C&F

Material: Case: Galvanised steel case and bezel

Window: Glass

Pointer: Black plastic

Sensor mechanism: Standard bimetal coil
Product dimensions: Net: Ø63mm x 22mm

Gross: 72 x 72 x 30mm

Product weights: Net: 126g

Display box: 14g

Gross: 140g





Description	Barcode	Product no
Magnetic pipe thermometer	5 011405 334091	33/409/0

The product is designed to be placed on the external surface of a radiator but measure temperature inside the radiator. Because of this we apply an adjustment to ensure the temperature reading closely reflects the inside temperature. Due to the above it is not recommended to have the instrument calibrated by a calibration laboratory.

