## **Product data sheet**





+44 (0)1946 816600



brannan.co.uk

## MAX MIN DIGITAL READING SAMPLING THERMOMETERS

The Brannan precision test thermometers are sealed into a 30ml polypropylene bottle 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.

The digital thermometer has max/min feature and high/low temperature alarm setting.

## **Product features:**

- Max min recording facility
- Temperature measurement unaffected by short term fluctuations
- · Supplied with statement of accuracy
- Celsius and Fahrenheit switchable
- · 2m cable to external sensor
- Main body includes magnet, clip and stand.

## Digital thermometer product specifications:

Internal temperature range: -10 to +50°C&F External temperature range: -50 to +70°C&F

Resolution: 0.1°C
Sampling time: 10 seconds
Accuracy: Internal: +/-1°C

External: +/- 1.5% between -50 & -20°C

+/- 1.0% between -20 & +70°C

**Battery:** 1 x AAA (supplied)

CE & RoHS/WEEE: Compliant

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

**Probe lengths:** 21mm with 2m cable **LCD dimensions:** 21mm x 47mm

**Dimensions:** 63mm x 63mm x 15mm **Weights:** 62g (including battery)



Description	Barcode	Product No
Max min digital reading sampling thermometer	5 011405 221063	22/106/3



View me on the website



