

THERM-cert range

Product data sheet

✉ sales@brannan.co.uk

☎ +44 (0)1946 816600

🌐 brannan.co.uk

PRE-CALIBRATED 255MM PLASTIC WALL WORKPLACE THERMOMETER

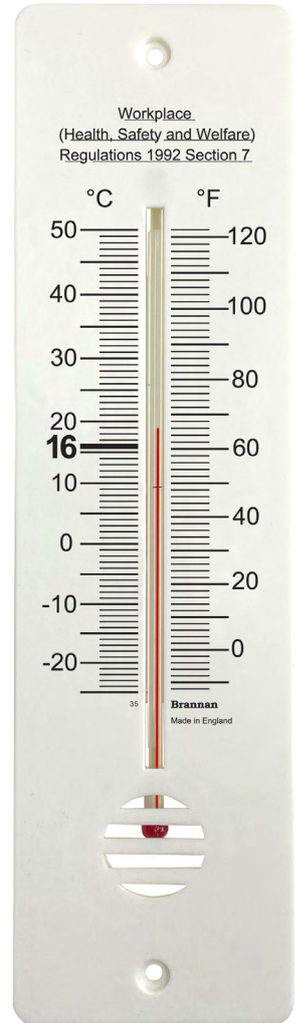
255mm wall thermometer pre-calibrated as part of the Brannan **THERM-cert** range. Robust thermometer moulded in white plastic with recommended temperature for workplace in accordance with The Workplace (Health, Safety & Welfare) Regulations 1992 Section 7).

Product features:

- Supplied with traceable calibration certificate
- Clear temperature scale in Celsius and Fahrenheit
- Heavy duty moulding, suitable for indoor or outdoor use
- Recommended temperature highlighted - 16°C
- Made in England

Product specifications:

Temperature range:	-20 to 50°C & 0 to 120°F
Divisions:	1°C & 2°F
Accuracy:	+/-1°C
CE & RoHS/WEEE:	N/A
Hazard information (SDS):	See brannan.co.uk for information
Product material:	Moulding: ABS Glass tube: kerosene filled
Component weights:	Plastic: 64g Glass tube: 6g
Product dimensions:	Net: 255mm x 70mm x 11mm Gross: 340mm x 250mm x 30mm
Product weight:	Net: 70g Card packaging: 20.5g Gross: 105g (incl. certificate & packaging)



Description	Calibration points	Product no
THERM-cert pre-calibrated 255mm plastic workplace thermometer	1 fixed points at 16°C	TC-016

TRACEABLE CALIBRATION CERTIFICATE				
ISSUED BY : S Brannan and Sons Limited				
CALIBRATION DATE	CERTIFICATE NUMBER	SERIAL NUMBER		
S. Brannan and Sons Ltd Leocorfield Industrial Estate Clatier Road Cambria SHROPSHIRE GUINNESS WA15 9SE				
				
Telephone: +44 (0)1946 816600 Fax: +44 (0)1946 816600 Email: sales@brannan.co.uk Website: www.brannan.co.uk Registered No: 2061212 (SHROPSHIRE)				
Instrument Type: 255MM WORKPLACE THERMOMETER Range: -25/+50°C / -15/+120°F				
Thermometer Reading	Lab. Temperature	Emergent Column Temperature	Standard Instrument References	
15.5	16.0	N/A	246801/1	246801/2
Signed:  Calibration Assistant and Approved Signatory S. Mevan Laboratory Temperature 20°C +/- 5°C Laboratory Humidity 20% to 90%				
<small>S. Brannan and Sons operate an ISO9001 certified Quality Management System in order to ensure the accuracy and reliability of every instrument we produce. The readings were determined by comparison with traceable standard instruments. The reference numbers of which are shown above. We recommend that periodic recalibration should be carried out on this instrument yearly, but the recalibration frequency to be determined by the user depending upon the frequency and conditions of use, as well as the level of accuracy required by the process.</small>				