sales@brannan.co.uk

Product data sheet





LAB010 - GENERAL PURPOSE SPIRIT FILLED LABORATORY THERMOMETERS

These thermometers use specially selected filling material covering temperatures down to -100°C. Normal fillings are coloured red on a white back glass but alternative colours are available as shown. Thermometers normally supplied with a non-roll end cap which has a ring to allow the thermometer to be suspended. The thermometers are supplied as standard individual, resealable, telescopic tubes, boxed in pack of 10 thermometers.

All laboratory thermometers can be supplied with UKAS calibration certificate or statement of conformity on request. The tables below show our standard thermometers, however other ranges are available on request.

Product Features:

- · Choice of temperature ranges, thermometer lengths and coloured fillings
- 76mm partial or total immersion
 Safe, non mercury filling
- Non-roll end cap
 Supplied in individual, resealable plastic tube
- · Made in England

Product Specifications:

Temperature ranges: See table overleaf
Divisions: 1.0°C or 0.5°C
Accuracy: See table

Immersion:76mm partial or total immersionProduct material:Glass tube with spirit filling

Non-roll cap - Evoprene

Product dimensions: ø6.5mm x length (see table overleaf)

Product net weights: 155mm length tube: 12g

205mm length tube: 17g 305mm length tube: 24g

CE/RoHS/WEEE: N/A

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

Packing Specifications:

The following are for packed thermometers.

Pack of ten thermometers supplied in cardboard box.

Box Weights: 155mm thermometer box: 14.5g

205mm thermometer box: 16.0g 305mm thermometer box: 20.5g

Tube	Singl	e packed thermometer	Box of 10 packed thermometers		
length	Weight	Dimensions	Weight	Dimensions	
155mm	19.5g	195mm x 12mm x 12mm	210.5g	202mm x 67mm x 29mm	
205mm	25.0g	206mm x 12mm x 12mm	256g	216mm x 67mm x 29mm	
305mm	30.5g	306mm x 12mm x 12mm	366g	312mm x 67mm x 29mm	







Product data sheet



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



Standard product numbers:

Range				Filling	76mm immersion		Total immersion	
°C d	only	Divisions	Length	colour	Accuracy	Product no	Accuracy	Product no
-10 to	+50°C	1.0°C	150mm	Red	-	-	+/-1.0°C @ 35°C	44/450/0
-10 to	+110°C	1.0°C	150mm	Red	-	-	+/-1.5°C @ 35°C	44/430/0
-10 to	+110°C	1.0°C	150mm	Green	-	-	+/-1.5°C @ 35°C	44/430/5#
-10 to	+110°C	1.0°C	150mm	Blue	-	-	+/-1.5°C @ 35°C	44/430/7
-10 to	+60°C	1.0°C	205mm	Red	+/-1.5°C @ 35°C	44/105/1	+/-1.5°C @ 35°C	44/105/2
-10 to	+110°C	1.0°C	205mm	Red	+/-1.5°C @ 35°C	44/423/0	+/-1.5°C @ 35°C	44/100/4
-10 to	+150°C	1.0°C	205mm	Red	+/-2.0°C @ 35°C	44/441/0	+/-2.0°C @ 35°C	44/442/0
-10 to	+110°C	1.0°C	205mm	Green	+/-1.5°C @ 35°C	44/423/5#	-	-
-10 to	+110°C	1.0°C	250mm	Red	+/-1.0°C @ 35°C	44/417/0	+/-1.0°C @ 35°C	44/107/1
-10 to	+150°C	1.0°C	250mm	Red	+/-1.0°C @ 35°C	44/105/5	+/-1.0°C @ 35°C	44/100/5
-100 to	+50°C	1.0°C	305mm	Red	+/-2.0°C @ 0°C	46/457/0	+/-2.0°C @ 0°C	46/456/0
-80 to	+30°C	1.0°C	305mm	Red	-	-	+/-2.0°C @ 0°C	46/438/0
-50 to	+50°C	1.0°C	305mm	Blue	+/-1.0°C @ 0°C	46/540/0	+/-1.5°C @ 35°C	46/539/0
-10 to	+50°C	0.5°C	305mm	Red	+/-0.5°C @ 35°C	44/401/0	+/-0.5°C @ 35°C	44/401/1
-10 to	+110°C	1.0°C	305mm	Red	+/-1.0°C @ 35°C	44/403/0	+/-1.0°C @ 35°C	44/010/8*
-10 to	+110°C	1.0°C	305mm	Green	+/-1.0°C @ 35°C	44/403/5#	-	-
-10 to	+110°C	1.0°C	305mm	Blue	+/-1.0°C @ 35°C	44/403/7	+/-1.0°C @ 35°C	44/010/7**
-10 to	+110°C	0.5°C	305mm	Red	+/-2.0°C @ 90°C	44/803/0	-	-
-10 to	+150°C	1.0°C	305mm	Red	+/-1.0°C @ 35°C	44/406/0	+/-1.0°C @ 35°C	44/011/8*
-10 to	+200°C	1.0°C	305mm	Blue	+/-2.0°C @ 90°C	44/408/0	+/-2.0°C @ 90°C	44/408/1

^{*} Range: -20 to+150°C.

See page 12 of this catalogue for details of Tri-top thermometers.



The tables below shows thermometers with yellow back glass:

Range	District	1	Filling	76mm immersion		
°C only	Divisions	Length	colour	Accuracy	Product no	
-20 to +110°C	1.0°C	305mm	Red	+/-1.0°C @ 35°C	44/302/8	
-20 to +150°C	1.0°C	305mm	Red	+/-1.5°C @ 35°C	44/303/8	

View me on the website





^{**} Range: -20 to+110°C.

[#] Tri-top tube, rather than non-roll cap.