# **Product data sheet**



## LAB024 - *breaksafe*<sup>™</sup> FEP COATED LABORATORY THERMOMETERS

The **Brannan** *breaksafe*<sup>™</sup> range of laboratory thermometers are offered with Fluoro Ethylene Propylene (FEP) coating to contain any glass or filling material in the event of breakage. The FEP material is completely transparent and offers resistance to virtually all chemicals and UV radiation. Properties of FEP coating include:

All *breaksafe*<sup>™</sup> thermometers are supplied with **Brannan's** unique **LO**-*tox* filling and can be supplied with UKAS calibration certificate or statement of conformity on request.

#### **Product features:**

- · Unique coating offering high level of thermometer protection
- Virtual total chemical and solvent resistance
- Non stick surface

Working temperature from -200 to +200°C
Naturally non-inflammable

Made in England

• 76mm partial or total immersion

- Non toxic
- Safe, non mercury filling
- Supplied in individual, resealable plastic tube

### **Product specifications:**

Temperature ranges:	See table overleaf
Divisions:	1.0°C or 0.5°C
Accuracy:	See table
Immersion:	76mm partial or total immersion
Product material:	Glass tube (see table for filling)
	FEP coating (approx 1g per 10mm thermometer length)
Product dimensions:	ø8mm x length (see table overleaf)
Product net weights:	155mm length tube: 12g
	305mm length tube: 24g
	405mm length tube: 34g
CE/RoHS/WEEE:	N/A
Hazard Information (SDS):	See brannan.co.uk for information



The photograph shows a broken laboratory thermometer with glass and spirit held safely within the **breaksafe**<sup>™</sup> sleeve.





## **Measurement for life.**



# **Product data sheet**





🚺 <u>brannan.co.uk</u>

### Standard product numbers:

Range	Division	L a va svéha	76mm Immersion		Total Immersion	
°C only	Division Le	Length	Accuracy	Product No	Accuracy	<b>Product No</b>
-10 to +110°C	1.0°C	155mm	-	-	+/-1.5°C @ 35°C	44/930/7
-20 to +110°C	1.0°C	305mm	+/-1.0°C @ 35°C	44/902/8	+/-1.0°C @ 35°C	44/910/8
-20 to +150°C	1.0°C	305mm	+/-1.0°C @ 35°C	44/903/8	+/-1.0°C @ 35°C	44/911/8
-20 to +210°C	1.0°C	405mm	+/-2.0°C @ 90°C	44/905/8	+/-1.0°C @ 35°C	44/912/8
-1 to +51°C	0.1°C	405mm	+/-1.0°C @ 35°C	44/920/0	+/-0.5°C @ 35°C	44/921/0
-1 to +51°C	0.2°C	405mm	+/-1.0°C @ 35°C	44/922/0	+/-0.5°C @ 35°C	44/923/0
-1 to +101°C	0.2°C	405mm	+/-1.0°C @ 35°C	44/924/0	+/-0.5°C @ 35°C	44/925/0

### Packing specifications:

The following are for packed thermometers.

Pack of ten thernometers supplied in cardboard box. Box weight: 155mm thermometer box:14.5g

155mm thermometer box:14.5g 305mm thermometer box: 20.5g 405mm thermometer box: 26.5g

Tube	Singl	e packed thermometer	Box of 10 packed thermometers		
length	Weight	Dimensions	Weight	Dimensions	
155mm	21.5g	195mm x 12mm x 12mm	230.5g	202mm x 67mm x 29mm	
305mm	32.5g	306mm x 12mm x 12mm	386.0g	312mm x 67mm x 29mm	
405mm	44.0g	406mm x 12mm x 12mm	467.0g	412mm x 67mm x 29mm	

## **Measurement for life.**

