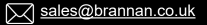
Product data sheet





LAB100 - BRANNAN LABORATORY THERMOMETER IN PROTECTIVE CASE

To protect the standard 6.5mm diameter laboratory thermometers from breakage, a variety of brass or stainless steel cases are available. These have a slot front for easy reading, a suspension ring at the top and holes in the bulb end to ensure quick response to temperature.

Product features:

- Suitable for 155mm, 305mm 355mm and 405mm thermometer lengths
- Available in brass or stainless steel
- Suspension ring at top of case
- Holes at bulb end of case for quick response
- · Stainless steel scoop case also available for temperature measurement by sampling

Standard case product numbers:

Case description	Product weight	Product number
155mm brass slot front case	33g	47/732/0
305mm brass slot front case	55g	47/432/0
355mm brass slot front case	63g	47/832/0
405mm brass slot front case	67g	47/932/0
305mm stainless slot front case	61g	47/434/0
405mm stainless slot front case	75g	47/934/0
305mm stainless scoop slot front case	91.5g	47/435/0

Thermometer in case standard product numbers:

The following is a list of thermometers complete with case which are held in stock, however, all Brannan laboratory thermometers can be housed in these cases. Please contact our sales team to discuss other thermometer options.

				Product number		
Range	Division	Length	Immersion	Brass case	S/S case	S/S scoop case
-10 to +50°C	0.5°C	305mm	76mm	CASE-001	CASE-010	CASE-015
-10 to +110°C	1.0°C	305mm	76mm	CASE-002	CASE-011	CASE-016
-10 to +150°C	1.0°C	305mm	76mm	CASE-003	CASE-012	CASE-017
-10 to +200°C	1.0°C	305mm	76mm	CASE-004	CASE-013	CASE-018
-10 to +110°C	1.0°C	150mm	Total	CASE-005	n/a	n/a

Thermometer in case product weights:

Description	Thermometer net weight	Case net weight	Gross weight
Thermometer with 305mm brass case	30.5g	55.0g	85.5g
Thermometer with 305mm S/S case	30.5g	61.0g	91.5g
Thermometer with 305mm S/S scoop case	30.5g	91.5g	122.0g
Thermometer with 150mm brass case	19.5g	33.0g	52.5g



and and and and and and a



Measurement for life.