# **Jri**

## **BLUETHERM One**



#### Bluetooth thermometer for MyFoodCheck

Ref. 12422

#### Presentation

Robust and easy to use, the BLUETHERM One indicator is designed for food control operations in HACCP procedures.

It communicates in Bluetooth with a tablet equipped with the MyFoodCheck software.

The measurement is made by simply pressing of the push button.

- It can be used with 2 types of thermocouple probes:
- Quick-response quilting probe (Ref 12423)
- Hypodermic probe (Ref 12424).

### **Technical features**

Measurement range	-199.9°C to +1 372 °C
Accuracy	$\pm0.1^{\circ}$ C to 999.9 thereafter 1°C $\pm0.4^{\circ}$ C $\pm0.1\%$ of the reading depending on the probe
Communication	Bluetooth
Sensor	K thermocouple type probes interchangeable
Display	LCD screen
Resolution	0.01
Protection	IP 65
Weight	165 g
Dimensions	66x 109 x 34 mm <i>(HxWxD)</i>
Battery & life	1*AA Battery - 3000 hours
Compliances	FCC, CE 1935/2004 Food contact (EN 13485; UE 10/2011) RoHS & REACH
Accessories	Ref. 12500: Silicone protective case Ref. 12423: Quick-response quilting probe Ref. 12424: Hypodermic probe







#### JRI, SAS

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