## **DISHTEMP® & DISHTEMP® BLUE THERMOMETERS**

- Simulates maximum plate surface temperatures
- Waterproof to IP66
- HACCP compatible
- FREE traceable certificate of calibration

The DishTemp and DishTemp Blue thermometer simulates a plate as it's cleaned and sanitised in a commercial dishwasher, accurately recording the maximum surface temperature at the touch of a single button, eliminating the need for costly and inaccurate test strips and stem thermometers that do not stay in place or record the surface temperature of a plate.

The instrument indicates temperature over the range of 0 to 90 °C with a resolution of 0.1 °C/°F and an accuracy of  $\pm 0.5$  °C. Incorporating a durable water-tight seal, the DishTemp and DishTemp Blue thermometer is waterproof to IP66 and is supplied complete with a FREE one point (71 °C) traceable certificate of calibration.

The DishTemp Blue *Bluetooth®* model transmits temperature data to your iOS, Android or Bluetooth wireless device via a secure connection of up to 6 metres. Specifically designed to save time, paper and eliminate human error when recording temperature cycles.

A SDK is available upon request (DishTemp Blue only).



Order code	Description	
810-280	DishTemp thermometer	4099660
810-289	DishTemp Blue thermometer	4099661
832-280	Stainless steel wall bracket	





## Stainless steel wall bracket (832-280)

This handy, stainless steel, wall-mounted thermometer holder lets you store your DishTemp or DishTemp Blue thermometer safely - wherever you need it.







Specification	DishTemp & DishTemp Blue		
Range	0 to 90 °C		
Resolution	0.1 °C/°F		
Accuracy	±0.5 °C		
Battery	3 volt CR2032 lithium coin cell		
Battery life	5000 hours (DishTemp)		
	40 hours (DishTemp Blue)		
Display	Custom LCD		
Bluetooth module	BLE (DishTemp Blue Only)		
Dimensions	14 x Ø127 mm		
Weight	120 grams		
FREE traceable certificate of calibration included			

**Please note:** BLE thermometers have a range of 50 metres depending on the user's smart device make and model. Environmental conditions may also affect the signal strength.

