

DishTemp Dishwasher Thermometer





Labfacility are the UK's leading manufacturer of Temperature Sensors, Thermocouple Connectors and associated Temperature Instrumentation and stockings of Thermocouple Cables. The Company has been trading since 1971 and is ISO9001 accredited.



Datasheet

The DishTemp® dishwasher 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.

The DishTemp® thermometer eliminates the need for costly and inaccurate test strips and stem thermometers that don't stay in place and don't record temperature at the plate surface.

Built to survive daily use in professional kitchens, the DishTemp dishwasher thermometer indicates temperature over the range of 0 to 90 °C with a resolution of 0.1 °C/°F and an accuracy of ±0.5 °C.

Incorporating a durable water-tight seal, the DishTemp is waterproof to IP66 and is supplied complete with a traceable certificate of calibration, calibrated at one point only - 71°C.

Product Code	XE-3939-001
General Description	The DishTemp® dishwasher 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.
Thermocouple Type	ĸ
Battery	3 volt CR2032 lithium coin cell
Calibration	traceable calibration certificate
Display	LCD
Resolution	0.1°C /°F
Max. Temperature	+90°C
Min. Temperature	0°C
IP Rating	IP66
Accuracy	±0.5 °C.
Dimensions	14 x 127mm
Weight	120 grams

Specifications



Features #1	measurement scale Celsius/Fahrenheit
Features #2	Simulates plate surface temperature
Features #3	Traceable certificate of calibration (@ 71°C - one point only)
Features #4	Displays maximum temperature reached
Important Information	Please note that certificates supplied do not display an expiry date. They state the date the item was manufactured. The frequency of recalibration is determined by each customer's specific application requirements and internal quality procedures.