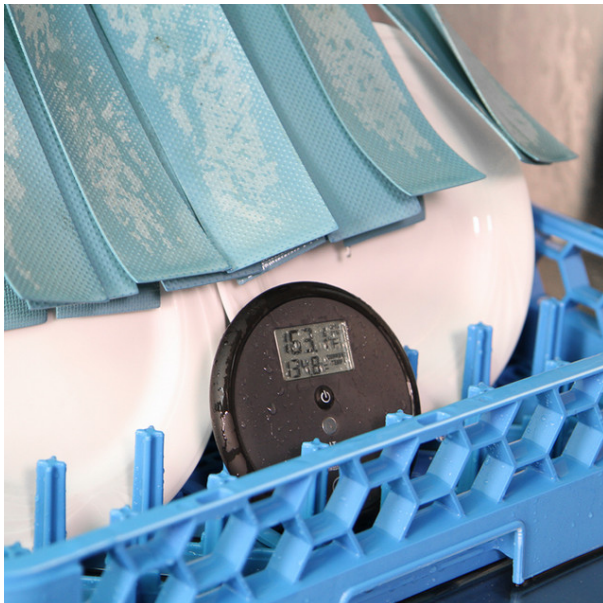


## Termmetro para lavavajillas DishTemp



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.

El termómetro para lavavajillas DishTemp simula una placa tal como se limpia y desinfecta en un lavavajillas comercial, registrando con precisión la temperatura máxima de la superficie con solo tocar un botón.

El termómetro DishTemp elimina la necesidad de tiras reactivas costosas e inexactas y termómetros de vistago que no permanecen en su lugar y no registran la temperatura en la superficie de la placa.

Diseñado para sobrevivir al uso diario en cocinas profesionales, el termómetro para lavavajillas DishTemp indica la temperatura en el rango de 0 a 90 °C con una resolución de 0,1 °C/F y una precisión de 0,5 °C.

Al incorporar un sello hermético duradero, el DishTemp es resistente al agua hasta IP66 y se suministra completo con un certificado de calibración trazable, calibrado en un solo punto: 71 °C.

## Specifications

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

|                              |   |
|------------------------------|---|
| <b>Features #1</b>           | measurement scale Celsius/Fahrenheit  |
| <b>Features #2</b>           | Simulates plate surface temperature   |
| <b>Features #3</b>           | Traceable certificate of calibration (@ 71°C - one point only)  |
| <b>Features #4</b>           | Displays maximum temperature reached  |
| <b>Important Information</b> | 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. |