

the future of cooking



Sous vide thermometer and probe kit

Clifton Food Range® has introduced a probe kit that allows chefs to monitor the core temperature of food in a sealed vacuum bag. This compact kit comes in a carry case in Clifton's signature orange. It's ideal for chefs on the move as everything is kept neatly together in the compact, sturdy box.

The kit contains a battery powered digital thermometer, with the temperature range from -99.9°C to +299.9°C and two needle probes, which are 1mm diameter and come in two lengths, 60mm and 120mm. The longer probe is designed to reach the centre of larger joints of meat. The kit contains a Traceable Calibration Certificate for the instrument and a waterproof countdown timer.

A section of the probe foam seal provided is placed on a dry area of the vacuum pouch before piercing with the needle probe. This ensures the vacuum is retained when the needle is carefully withdrawn through the foam seal. Using the digital thermometer will result in gaining a temperature reading of the food item to ensure it has reached the temperature required before serving or chilling for mis en place.

This kit is espec<mark>ially useful wh</mark>en developing and establishing specific times and temperatures for sous vide items.

Each kit is supplied with a mini tub of probe wipes to ensure high quality hygiene standards can be met.

As with all products in the Clifton Food Range®, this kit comes with a 2 year warranty.

Kit Contents

1x Digital Thermometer

1x Traceable Calibration Certificate

1x 60mm Needle Probe

1x 120mm Needle Probe

1x Waterproof Countdown Timer

1x Mini Tub of 70 Probe Wipes

1x Probe Foam Seal Sample

Digital Thermometer Specification

Range 0.1°C -99°C to 299.9°C

Resolution 0.1°C Accuracy ± 0.4°C

Display Type LCD Digital

Display Hold Yes

Measurement Scale Celsius

Power Saving Auto-Off
Power Source Battery Powered

Battery 3x 1.5 volt AAA

Battery Life 10000 hours/min 5 years

Certification Traceable Calibration Certificate

Probe/Sensor Style Plug Mounted Probe

Case Material

ABS Plastic with Biomaster

Anti-Bacterial Additive

Probe Specification (each)

Range -75°C to 250°C Probe Tip 1 mm diameter

PTFE Lead Length 1 metre

General

Product Reference CFR-860-035

Thermometer Dimensions $120 \times 55 \times 25 \text{ (mm)}$

Box Dimensions $265 \times 210 \times 75 \text{ (mm)}$

2 Year Warranty

