WEEPIK

catering.

TEMPERATURE DATALOGGER WITH PENETRATION PROBE

The WeePik core temperature datalogger is the ideal tool for monitoring food temperature for agri-food professionals, whether in production or collective

Thanks to its penetration probe, you can monitor the core temperature during cooking of food, chilling, cooling, reheating as well as the temperature in your autoclave or oven for sterilization or pasteurization.

DESIGNED FOR THERMOTRACK PC





CORE TEMPERATURE





USE CASES

The WeePik allows you to monitor the temperature during:

- Food cooking.
- Fast cooling.
- · Reheating.
- Freezing.
- Sterilization and pasteurization in autoclave.

TECHNICAL SPECIFICATIONS

Order reference	ALP0030
Temperature	From 0° to 125°C
Accuracy	± 0.125°C
Resolution	0.1°C
Memory	92000 readings
Penetration probe	Stainless steel for food contact
Dimensions of the penetration probe	L. 140 mm, Ø 5 mm
Head dimensions	H. 32mm, Ø 27 mm
Battery	Interchangeable
Protection class	IP 68 (waterproof)

WEEPIK READER

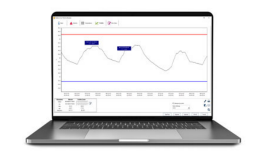
Programming and reading of the WeePik data logger is done via the USB reader connected to your PC.

- The WeePik is compatible with **Thermotrack PC software (Solo, Cinco, Pro).**
- Place the WeePik in the center of the reading clamp and the information is automatically transferred to your Thermotrack PC software.
- Order reference : ALP0027

READING AND PROGRAMMING ON THERMOTRACK PC

Thermotrack PC lets you display and review data. It provides temperature **lists and graphs**, as well as information on when **critical thresholds have been exceeded.**

It also automatically calculates **Sterilization Values** and **Pasteurization Values**.



MAIN FUNCTIONS

- Temperature graphs
- Minimum, maximum and average temperatures
- List of temperatures, list of threshold exceedances
- Calculation of sterilizing and pasteurizing values
- Automatic graph printing
- Automatic archiving on PC or server
- Excel and PDF export

