TempStick Probe with handle

TempStick Probe with handle temperature data logger is a miniaturized temperature recorder with 2 meters cable and rigid metal probe of 28 cm length, with a wide range of monitoring applications especially in the food, environment and pharmaceutical industry, for continuous monitoring in fridges and fridge cells according to ISO 9001 and 12830 standards, HACCP, FDA, BRC ecc. certification. Its reduced size and no need of external power supply make the TempStick system extremely versatile. The data logger can be supplied with calibration certificate with Accredia (Italian reference center, NIST equivalent) traceability. Available also in the following versions:

- TempStick: with internal sensor
- TempStick Probe: with cable, rigid probe
- TempStick Probe with thin cable: with thin cable, rigid probe
- TempStick Probe IP68: with cable, rigid probe, protcted in an IP68 box
- TempStick Probe -80: with cable, rigid probe, for temperatures from -80°C
- TempStick Probe 200: with cable, rigid probe, for temperatures up yo 200°C

Main features

- Mission programming and reading using a PC through the TecnoStick Interface or SRI and FLI portable interfaces
- Reduced size for easy use for every need
- Useful handle for the rigid probe
- · Quick response time
- **Stand-by function**: start the logger and then, using the metallic clip, set it to a stand by status. In this way you can send many pre-programmed loggers to the sender of the products without providing him with the software and the interface. Before sending the goods he will just have to remove the clip to start the acquisitions
- Works with StickLog Pro and FridgeLog Z software

Plus

- High accuracy and precision
- Product's core temperature controlled directly
- \bullet Easy to use with SRI and FLI portable interfaces
- Compliant with HACCP and EN12830 regulations
- MKT formula implemented, for quick data analysis, also on SRI and FLI
- Provided with calibration certificate Accredia (NIST equivalent) traceable (on demand)
- · Long life battery

The system

The basic system, for transport, is made up by:

- TempStick datalogger
- StickLog Pro software
- TecnoStick Interface or SRI



Applications



Cold Chain



Food & Beverages



Environment



Laboratories



Warehouses



Pharmaceutical

The FridgeLog Z system, for continuous monitoring, is made up by: \bullet TempStick datalogger

- FridgeLog Z sotwareFLI interface

Accessories

- StickLog Pro TecnoStick Interface
- SRI
- FridgeLog ZFLI
- TempStick metal clip

Technical specifications

Dimensions	50 X 24 X 10 (mm)
Probe dimensions	Cable 2000 I X 3 Ø (mm) - Probe 85 I X 4 Ø (mm)
Weight	65 gr
Temperature range	-30 °C ÷ +60 °C
Sensor temperature range	-40 °C ÷ +90 °C
Standard calibration points (temperature)	-30/0/20/60°C
Extra calibration points (temperature)	Within the range -40 °C ÷ +90 °C
Temperature resolution	0,03 °C
Temperature accuracy	\pm 1 °C without certificate / \pm 0,25 °C with Accredia traceable certificate (valid in the calibration range)
Memory (n. of acquisitions)	2.730
Acquisition step	From 1 every minute to 1 every 255 minutes
Acquisition step Battery life	From 1 every minute to 1 every 255 minutes Up to 10 years or 3 millions of acquisitions