



Temperature-Logger TS 95.5

The measuring system TS 95.5 is used to monitor all temperature dependant processes. It consists of a mounting (e.g. a bottle) and a temperature logger. Different mountings allow a matching to all the processes to be monitored. The measuring rate of the logger is adjustable from 1 second upwards. The system accessories (interface/software) that is part of the delivery package enable the optimum evaluation of all recorded data (graphically/in table form).



Technical Data:

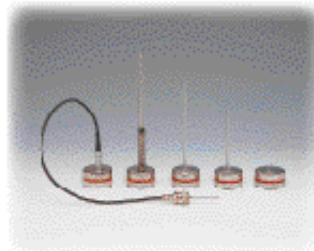
Measuring probe	PT 1000
Memory	18.000 measurements
Battery	3 up to 10 years
Accuracy	0.3 of a degree
Temperature	up to 125 °C
Pressure resistance	up to 20 bar

Advantages:

- c Test mediums for the HACCP
- c Simple graphic evaluation
- c Documentation of all temperature marches
- c Self-sufficient functioning
- c Small build
- c Real food stuffs - Stainless steel finish

Fields of application:

- c Bottle cleaning
- c Pasteurising
- c Sterilisation
- c Autoclaving
- c CIP processes
- c Transport and storage conditions
- c etc.



Steinfurth Mess-Systeme GmbH

Bonifaciusring 15 · D-45309 Essen

Phone +49 (2 01) 8 55 17-0 · Fax +49 (2 01) 8 55 17-20

Internet: www.steinfurth.de · e-mail: Steinfurth_gmbh@t-online.de