

# PASTEURDISK AND STERILDISK

## STANDARD, PROBE, JUMBO

High temperature data loggers, for sterilisation and pasteurisation processes

**SterilDisk** (140°C) and **PasteurDisk** (100°C) data loggers make easy the monitoring of temperature during sterilization and pasteurization and are the solution for any food producer, pharmaceutical company and laboratory of analysis and more.

### System

The loggers can be used with two different software:

- **SPD**, for quick and simple monitoring: start the devices, do your mission, download data and analyse;
- **TS Manager**, for deep analysis and control: a **FDA 21 CFR Part 11 compatible software** with multi-level access and reports according to regulations. Designed for autoclave validation, from pharmaceutical / medical to laboratories, dentists and food.

### Versions

There are three versions available:

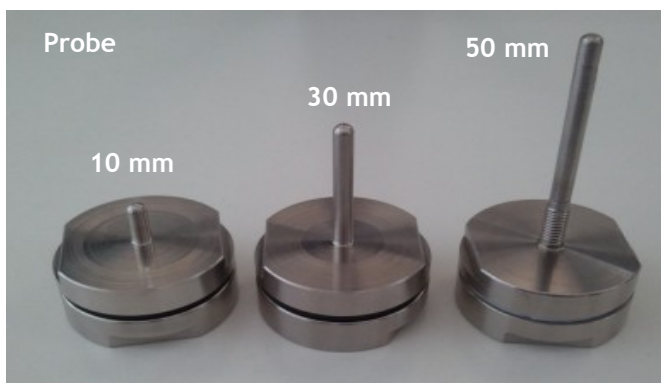
- **Standard**: simple disk;
  - **Probe**: disk with external sensor of 10 mm, 30 mm, 50 mm length, 4 mm diameter; the 50 mm has a threaded part to screw the probe on different surfaces. High response time;
  - **Jumbo**: **bigger memory and extended battery life**, with external sensor of 20, 60, 100, 125 mm length (or on demand), 3 mm diameter or 100 mm length and 5 mm diameter. **Higher response time**.
- All the loggers are connected to the PC by means of the USB DiskInterface (Jumbo uses a special adapter).

Different probe lengths give you the possibility to always **reach the core of your product** and get a fast response time, important for short processes.

Use several of these loggers to map your autoclave or pasteurisation tunnel and then to check every process you make.



Standard

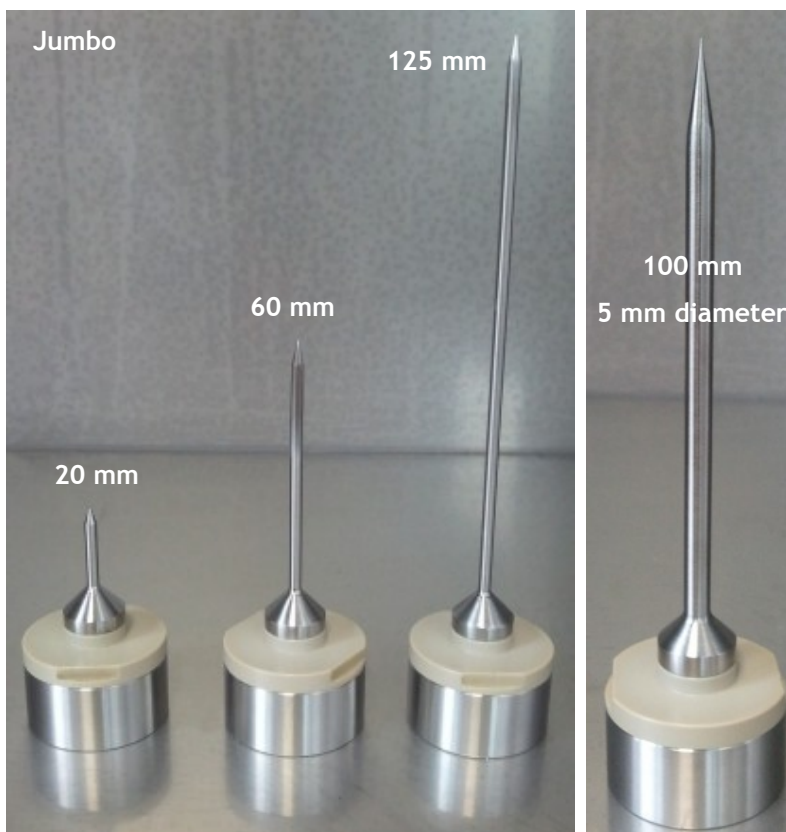


### Applications

- Temperature monitoring of sterilisation and pasteurisation processes.
- Autoclave validation according to 21 CFR Part 11 regulations.

### Pros

- High accuracy and precision.
- Long battery life and with the Jumbo version is even extended.
- Completely food grade and submersible.
- Printed reports compliant with health regulations and ISO (data are not editable in the software).
- F0 and PU calculation.
- Provided with **calibration certificate** SIT traceable (SterilDisk and PasteurDisk standard on demand).
- Can be fixed to food package and surfaces with the **Fastening System** (only for Probe 50 mm and Jumbo versions).
- **Can be calibrated for low temperatures (-40°C).**
- **BATTERY IS USER REPLACEABLE.**



Fields of application



Healthcare



Pharma



Dentists



Food



Laboratory

Interface Communication

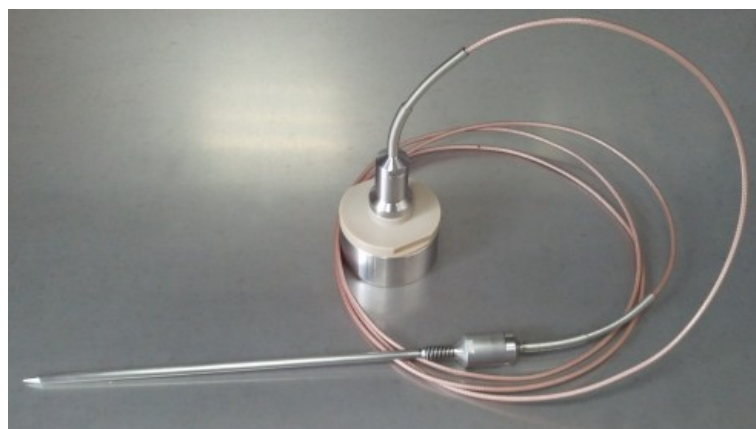
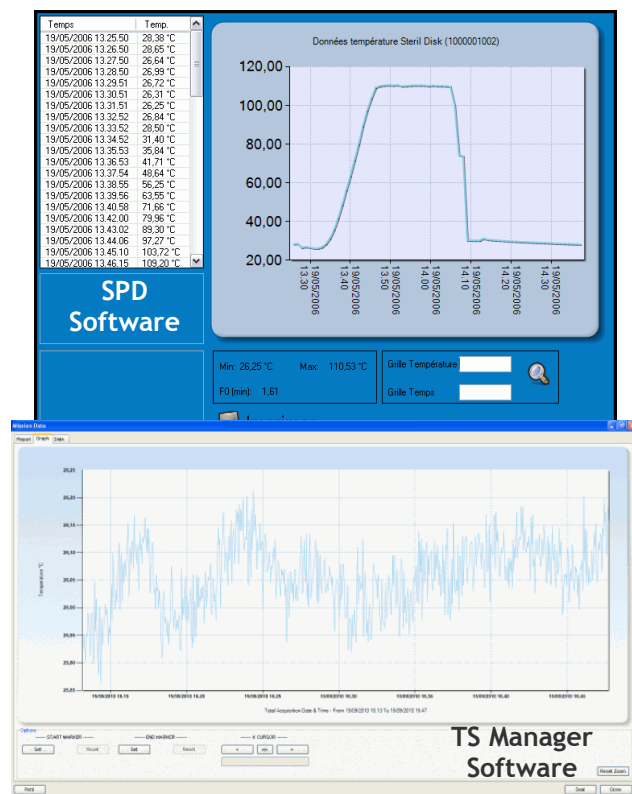
USB

## Caratteristiche tecniche

Model	Standard	Probe	Jumbo
Dimensions	18 h X 36 Ø (mm)	18 h X 36 Ø (mm)	22+13 probe base h X 35 Ø (mm)
Probe		10, 30, 50 h X 4 Ø (mm)	20, 60, 100, 125 h or on demand X 3 Ø (mm) or 100 h X 5 Ø (mm); flexible probe available too
Materials	Stainless steel AISI316L (completely Food Grade)	Stainless steel AISI316L (completely Food Grade)	Stainless steel AISI316L + Peek (completely Food Grade)
Temperature range	PasteurDisk: 0°C ÷ +100°C - SterilDisk: 0°C ÷ +140°C (up to 10 bar)		
Temperature resolution	0,04°C		
Temperature accuracy	± 0,2°C (within calibration range: 25°C ÷ +125°C)		
Number of acquisitions	15.000	15.000	120.000
Acquisition rate	From 1 every second up		
Battery life	2 years with standard use (user replaceable)	2 years with standard use (user replaceable)	4 years with standard use (user replaceable)
Protection degree	IP68		
Communications	USB DiskInterface	USB DiskInterface	USB DiskInterface + adapter

## Software

Tipo	SPD	TS Manager
Sistemi operativi	Windows XP, Vista, 7 (32, 64 bit)	
Gestione dati	Missions sorted by start date and logger serial number	Missions filtered by start date, logger type, serial number, customer/instrument validated and much more
Visualizzazione dati	Graph (with zoom) and table (exportable into Excel) and report of all the data printing	
Visualizzazione Multi-Grafico	Two or more missions can displayed on a single graph	
F0 e Parametri	Automatically calculates the F0 and the Z and N parameters of the formula can be set	
Lingue	Italian, English, French, Spanish, German	Italian, English



PasteurDisk Jumbo and SterilDisk Jumbo can come also with a **special flexible external probe**. The length of the stainless steel part of the probe is the same of the standard Jumbo probes (20, 60, 125 mm) and there is an extra teflon flexible cable that connects it to the main body of the device. The whole device is IP68 and has the same features of the normal probes. With the flexible probes it is possible to use these devices also in places where there is not enough space to put the logger on or inside the the product's package.



Tecnosoft srl  
Via Luigi Galvani, 4, 20068, Peschiera Borromeo (MI) - ITALY  
Tel +39 0226922888 - Fax +39 0226922875  
www.tecnosoft.eu - info@tecnosoft.eu  
UNI EN ISO 9001:2008 Certified for Software development

Product Code:  
ts01pd/c/p/p10/p30  
ts01sp/c/p/p10/p30  
ts01pdj1/2/3/d/5  
ts01sdj1/2/3/d/5