# MicroW S Bendable 2 mm

Temperature recording device from 0°C to 250°C (calibration from 25°C to 140°C, above 140°C the probe only resists) with 30 cm bendable probe and 2 mm diameter, managed with Windows software and USB interface (DiskInterface HS, Multibay). **Battery** is **user replaceable** and the data logger is **provided with an Accredia (NIST equivalent) traceable cetificate** on 6 points.





- With bendable cable to place the device near the packages instead on top and with rigid probe for penetration (first and last 30 mm cannot be bent)
- Completely food grade and waterproof
- All software calculate lethality value (F0, PU, A0 ecc.)
- Low battery consumption for an extended battery life
- User replaceable battery (software shows battery status)
- Very easy to deploy in any type of package
- Accredia (NIST equivalent) traceable calibration certificate included
- Available **extended calibration from 0°C to 250°C** (order extra calibration points; in case of wide calibration range the accuracy might be worse. Request the possible calibration ranges in advance)

#### Plus

- Extremely high accuracy and precision: with an accuracy of ± 0,1°C these devices can be employed in any application involving food&beverages, pharmaceuticals, validation, laboratory and medical field
- High accuracy even outside the calibration range
- Fast response time thanks to the 2 mm diameter probe
- Easy to use even in small and narrow places thanks to the bendable probe
- Printed reports compliant with health regulations and ISO (data are not editable in the software)

#### The system

The system is made up by:

- MicroW S Bendable temperature data logger
- DiskInterface HS or Universal Multibay
- SPD software or TS Manager software (compatible with the FDA 21 CFR Part 11 regulation)



**Applications** 

Validation

Sterilisation

Pharmaceutical





Cosmetics







### Accessories

- SPD
- TS Manager
- Tecno Calib
- DiskInterface HS
- Universal multibay
- Battery kit for MicroW S

## **Technical specifications**

| Dimensions                                | 14 h X 20 Ø (mm)  |
|---|---|
| Probe dimensions                          | Probe base dimensions 3 h X 14 Ø (mm) - Bendable probe 300/on demamnd l X 2 Ø (mm) (first and last 15 mm cannot be bent)            |
| Weight                                    | 17 g  |
| Materials                                 | Stainless steel AISI316L, PEEK  |
| Temperature range                         | 0 °C ÷ +140 °C  |
| Sensor temperature range                  | 0 °C ÷ +250 °C  |
| Standard calibration points (temperature) | 25/50/75/100/121/140°C  |
| Extra calibration points (temperature)    | Within the range 0 °C $\div$ +250 °C  |
| Temperature resolution                    | 0,01 °C   |
| Temperature accuracy                      | $\pm$ 0,1 °C (within the calibration range)   |
| Memory (n. of acquisitions)               | 20.224  |
| Acquisition step                          | From 1 every second up, with 1 second steps   |
| Protection degree                         | IP68  |
| Battery life                              | 560.000 acquisitions at 1 second step continuously (calculated time @25°C. Battery life may be shorter if used in low temperatures) |
| Software&Mobile App                       | SPD, TS Manager   |
| Accessories                               | DiskInterface HS, Multibay universale   |



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