# Temperature data logger



### **MiniVACQ**

Temperature data logger for any thermal process from -40°C to +100°C, like pasteurization, storage, washing and disinfection, transportation.

While being TMI-Orion entry-level product, it has a very small size combined to a state-of-the-art technology. The simplified calibration without customized certificate allows an uncertainty of 0.5°C

It is watertight and biocompatible, thus being a good choice for the control of temperature during pasteurization, washing and disinfection processes, storage and transportation.

#### MiniVACQ 1T MiniVACQ 1Tc

- 1 internal temperature sensor
- 1 external temperature sensor











#### Metrology

- Operation range: temperature from -40°C to +100°C
- Overall calibration uncertainty: +/- 0,5°C
- Resolution: 0.02°C

## Technical specifications

- 316 L stainless steel
- Dimensions: Height 39.5 mm / Diameter 15 mm
- Internal probe: Pt1000
- Memory capacity: 16 000 acquisitions
- Programmable acquisition rate: minimum 1 second, maximum 59 minutes and 59 seconds.
- Programmable acquisition duration
- Programmable recording start by date, hour, minute
- User high temperature replaceable battery
- Non volatile memory (EEPROM)

### Software operating conditions

- Data transfer with a communication interface connected to the USB port
- Operates under Windows® XP (SP3)/Vista/7

#### NOTA:

Annual maintenance is advised for O-rings replacement, recalibration and adjustment.

