## HIGH TEMP. LOGGER W/PDF EXCEL REPORT



## **High Temperature Datalogger** w/PDF &Excel report 88170

- ■Plug & Play. PC software and driver are not required
- ■Built in PT1000 A grade probe for high temp. measuring
- ■Automatically generate PDF/Excel report. Report contains summary, graph and detailed data
- ■Completely user re-programmable: 6 languages, sampling interval, start delay, unit, effective range, password and company name
- ■Multiple time use. 3.6V replaceable lithium battery















Logging





We accept probe customization of different length and shape!



Step 1 Completely programmable by users. On windows computer



Step 2 Immediately active after setting and start to record base on start delay setting.



Step 3 Put into autoclave



Take out from autoclave and wait till cool down





Plug into PC to generate PDF and Excel report.

Model PT1000 RTD sensor, -40.0~140.0°C, -40.0~284.0°F Temp. range Temp, resolution 0.1°C . 0.1°F Temp. Accuracy +/-0.4°C for full range Multiple Time Use till battery power is low Logging Type 59(L)\*29.5(Dia) mm, probe 30.8 (L)\*3.5(Dia) mm Meter/Probe size Stainless Steel SUS304 Housing/Probe material IP68 (10meters water deep @30 mins) IP rating 48,000 readings Sampling points T90 Response time <20 seconds (room Temp. to 90°C) Operation time No longer than 1.5 hour @121°C or no longer than 30 mins @134°C Operating temp. -40~140°C (Logging status); room temp.(PC status) Humidity < 80% Operating RH% Storage temp. -40~85°C Storage RH% Humidity < 90% ~160g Weight 1PC 3.6V Lithium battery (installed before shipment) Batterv 1,5,10,30 seconds, 5,10,30,60,90,120 minutes Sampling interval 0, 5,30,45,60, 90,120 minutes or 24 hours Start delay LED indicator Green: REC, Red: Low Bat. 1pc logger in one box, manual, paper box Standard package

## Application:

Provide you with affordable and accurate temperature records for steam autoclaving validation of food and medical materials.





## **Ordering Code**

VZ88170AZ, 88170 logger VZ88170BAZ, 88170 3.6V Battery