

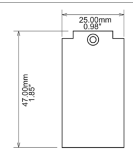


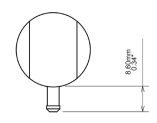
 $-60^{\circ}$ C to  $+85^{\circ}$ C

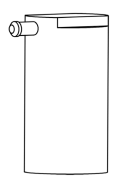




- ITS-90 calibration coefficients are stored in the internal memory
- Complies with FDA 21 CFR Part 11
- Network ready: multiple users, centralized, server database, active directory authentication
- Calibration can be performed on site
- Can be remotely activated







Sensor type

430 mm (17") - flexible

up to 5000 mm (195") - customized

1.2 x 1.6 mm (0.05 x 0.06") - Sensor size - cross section

4 wires thin

0.48 mm<sup>2</sup> (0.0007 inch<sup>2</sup>)

Operating Range - body

Internal clock drift

Mechanical

- material

- weight - diameter

- height Power

Battery lifetime

Wireless range Radio frequency

Access point

Antenna

- enclosure

-60°C to +85°C -200°C to +140°C - Sensor

Accuracy ±0.1°C from -90°C to 140°C

Resolution 0.01°C

Memory capacity 32,000 data points non volatile

Memory type 1 sec to 24 hours Sampling rate

Transmission simultaneus: maximum 20 loggers

sequential: unlimited

4 sec / 24 h @ 23°C

GMP-RF-F-10RA-THIN GMP-RF-F-10RA-THIN-NOTIP

Standard Calibration Points

• -60°C

• 0°C

• 140°C

Peek 1000 - FDA compliant

24 g (0.85 oz) 25 mm (0.98")

46 mm (1.81")

1 x Lithium batteries, 0.35 g/each Lithium content

classified UN3091 under IATA DGR section 3.9.2.8

compliant with ICAO/IATA packing instructions 970, user replaceable

Up to 2 months, based on usage

Internal

121 m (400 feet) 2.4 Ghz ISM band USB to computer

Programs and reads unlimited number of loggers

Factory Calibrations: traceable NIST/COFRAC - ITS-90 coefficients stored Calibrations

in the internal memory

User Calibrations: closed loop calibration using XpertLog® software

Certification Health Safety: EN 60950-1 / 2006 EN 60601-1-2 / 2007 EMC:

EN 300440-2 v1.3.1 (2009-03)







