## 100% Ethylene Oxide Sterilisation

Most effective sterilant Most efficient steriliser

## AN301 TinyTag Temperature/Relative Humidity Probe

Quality Assurance Products designed for use with Anprolene and EOGas sterilisers.

## AN301 TinyTag Temperature/Relative Humidity Probe

Robust and lightweight, dual channel Temperature/Relative Humidity (RH) logger. Placed inside the sterilisation chamber to monitor temperature and RH during the cycle.

**ECGas**®

• Size: 6cm (w) x 8cm (h) x 3.5cm (d)

**Anprolene**<sup>®</sup>

- Weight: 55g
- **Specification:** -25°C to +85°C, and 0% 95% RH Accurate to ±0.1°C, and ±3.0% RH
- Reading capacity: 32,000 readings
- Reading types: Actual, Min, Max
- Logging interval: 1 sec- 10 days
- Start delay: relative/absolute (up to 45 days)
- Alarms: 2 fully programmable; latchable
- Stop option: when full/after n readings/never (rewrite oldest data)
- Data download: via USB, viewed using TinyTag Explorer
- Memory type: non volatile
- Case: Splash proof IP53 case
- Temperature Sensor: Internally mounted 10K NTC Thermistor
- RH Sensor: Externally mounted Capacitive

The manufacturer recommends that the humidity channel is calibrated every six months and the temperature channel is calibrated annually.

## Free Key Operator Training

Andersen provides free training for as many operators as required, for the lifetime of the cabinet.



H.W. Andersen Products Ltd Unit 808, Oakwood Business Park Fowler Road Clacton-On-Sea, CO15 4AA United Kingdom Tel.: +44 (0)1255 428 328 email: uk@anderseneurope.com www.anderseneurope.com

H.W. Andersen Products, Inc. Health Science Park 3202 Caroline Drive Haw River, NC 27258-9564 USA Tel.: 800-523-1276 email: customerservice@anpro.com Ref:- TinyTag Flyer 201602a

