Combined Temperature/ Pressure Logger

Kaye ValProbe™ is a wire-free process validation and monitoring system designed around the measurement and reporting requirements of the most intensely regulated industries. ValProbe simplifies access to hostile, remote and hard-to-reach environments by eliminating hard-wired sensors, greatly reducing study setup time and associated costs.

The combined Kaye ValProbe Pressure/Temperature Logger provides an integrated solution to small scale sterilizer validation, monitoring and routine control.

Combining with the Kaye Single Reader provides a very cost effective solution to smaller sterilization applications such as bench-top or lab sterilizers, hospital validation and routine control, and other sterilization validation needs in dental offices and other users of medical equipment.

Features

- Combined Pressure and Temperature Logger
- High accuracy Temperature and Pressure measurement to meet regulatory requirements
- 10,000 data sample memory
- Cost Effective field-replaceable battery



- Operator programmable sample rates from 1 sec to 12 hours
- Configurable start, change and Stop events
- Enables compliance with ISO-17665, EN 554, EN 285 and HTM-2010

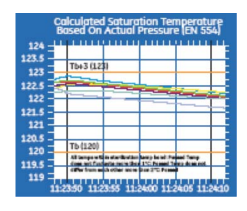
Applications

- Steam Sterilizer Validation
- Hospital Validation and Routine Control
- Small scale sterilization in dental offices
- Parametric Release applications



Sensing Element Temperature	Precision Platinum RTD	
Measurement Range and Accuracy	0 to 140°C ±0.1°C -45 to 0°C ±0.25C	
Environmental Temperature Humidity Pressure	-45 to 140°C 0 to 100% humidity, condensing 0 to 10 bar absolute (0 to 147psia)	
Logger Material	316 stainless steel	
Battery	Field-replacement 3.6V Lithium Thionyl Chloride	
Sampling Rate	1 second to 12 hours	
Data Storage	5000 samples per sensor retained in EE PROM memory	
Calibration	Factory calibrated (NIST-traceable) with user calibration	
Real Time Clock Accuracy	15 seconds per 24 hours (0.0174%) from -45 to 140°C	
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Regulatory Compliance	UL, CE, Intrinsically Safe	e
Regulatory Compliance Sensing Element Pressure		
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Sensing Element Pressure	UL, CE, Intrinsically Safe Absolute Pressure Ser 0 to 5 bar absolute (0 to	sor
Sensing Element Pressure Operating Range	UL, CE, Intrinsically Safe Absolute Pressure Ser 0 to 5 bar absolute (0 to 0°C to 140°C Temperature Range >0°C to 120°C >120°C to 135°C	Accuracy ±25 mb ±10 mb ±25 mb
Sensing Element Pressure Operating Range Accuracy Environmental Temperature	UL, CE, Intrinsically Safe Absolute Pressure Ser 0 to 5 bar absolute (0 to 0°C to 140°C Temperature Range >0°C to 120°C >120°C to 135°C >135°C to 140°C -60°C to 140°C	Accuracy ±25 mb ±10 mb ±25 mb
Sensing Element Pressure Operating Range Accuracy Environmental Temperature Pressure	UL, CE, Intrinsically Safe Absolute Pressure Ser 0 to 5 bar absolute (0 to 0°C to 140°C Temperature Range >0°C to 120°C >120°C to 135°C >135°C to 140°C -60°C to 140°C 0 to 5 bar absolute (0 to Diameter 46mmx35mr (1 7/8 in x 1 3/8 in)	Accuracy ±25 mb ±10 mb ±25 mb 0 73 psia) from

The Single Reader serves as the interface between individual logger and the powerful ValProbe system software. Along with the system software, the Single Reader facilitates pre-study programming and data download study completion. Its compact design makes it well suited for field use or desktop applications like benchtop autoclaves and smaller sterilizers requiring a limited number of measurement points.







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