Electronic measuring system for measuring steam penetration in the steam sterilizer

EBI 16 Alternative Bowie&Dick-Test accordance to DIN EN 285 / ISO 17665 / ISO 11140-4





The EBI 16 forms together with the evaluation software Winlog.med an easy to use and reliable electronic measurement system.



This allows implementing a comprehensive routine control of steam sterilizers by means of the alternative Bowie&Dick-Test according to EN 285 / DIN EN ISO 17665. In addition to checking the penetration of steam, the relevant sterilization parameters are also checked.

A vacuum test can also be carried out with this device.

The EBI 16 is designed to ensure the use of 1,000 cycles or 3 years without calibration or service.

Technical Data

Measurement range temperature		0 °C +150 °C (+32 °F +302 °F)	
	pressure	1 mbar 4,000 mbar	
Accuracy	temperature	± 0.1 °C	
	pressure	± 15 mbar	
Resolution	temperature	0.01 °C	
	pressure	1 mbar	
Data memory		6,750 measurement values	
Sampling rate		1 sec	
Measurement mode		Start / Stop measurement	
Sensor: temperature		Pt 1000	
Sensor: pressure		Piezoresistive pressure sensor	
Operating temperature		0 °C +150 °C	
Storage temperature		0 °C +125 °C	
Start temperature		+15 °C +35 °C	
Max. operating pressure		7 bar (abs.)	
Protection class		IP68	
Battery		Lithium cell (3,6 V), replaceable	
Battery lifetime		Up to 2 Years	
Dimension (D x H)		90 mm x 150 mm	
Housing material		316 L Stainless steel / PEEK	
Weight		Approx. 500 g (incl. battery)	
Calibration		Factory calibration certificate	

Accordance to EN ISO 11140-4 certified by an indipendent laboratory

Туре	Description	Part No.
EBI 16	Alternative Bowie&Dick-Test	1340-6697

- Reliable: clear, reproducible measurement results
- Accurate: high-resolution graphical cycle display
- Secure: digital data recording and storage
- Easy: to use and evaluate

