

Sound level meter

testo 816-1 - Sound level measurement with integrated data storage and battery operated portable printer

Sound level measurement acc. to IEC 61672-1 class 2 and ANSI S1.4 Type 2

Frequency weighting A and C

Integrated data storage for up to 31000 measurement values

Software for data management and long-term measurement

Switchable time weighting Fast/Slow

Bar graph display

Backlit display

AC and DC output for the connection of other intruments

Optional portable thermal/ dot matrix printer



The testo 816-1 is ideal for sound level measurements at workplaces, in industrial and production halls, and in public places. With the touch of a button, the measuring instrument can be switched from Slow (1 sec.) to Fast (125 ms). It is also possible to switch between the frequency weighting characteristic curves A and C and vice versa, also at the touch of a button. Characteristic curve A corresponds to the sound pressure sensitivity of the human ear, while characteristic curve C can evaluate low-frequency components of a noise.

The integrated data store allows the storage of over 30000 measurement values in the instrument, these can be administered using the software included in delivery. In addition to this, the software allows online measurements over a longer period to be carried out.

With the optional sound calibrator and the adjustment accessory included with it, the testo 816-1 can be re-calibrated on site.

With the optional portable printer, you can take print-outs of sound values with date and time stamped along with GPS coordinates of measurement site.



Technical data / Accessories

testo 816-1

testo 816-1, sound level meter incl. microphone, wind protection, PC software (in English), connection cable, manual on CD and batteries in system case

Part no. 0563 8170



Technical data testo 816-1

Measuring range	30 to 130 dB	
Frequency range	20 Hz to 8 kHz	
Accuracy ±1 digit	±1.4 dB (under reference conditions: 94 dB, 1 kHz)	
Resolution	0.1 dB	
Frequency weighting	A/C	
Microphone	½ inch	
Measuring rate	0.5 s	
Dynamic range	100 dB	
Data storage	Internal (in instrument): Single value memory: 99 data sets Measurement series memory: 31,000 data set External (via PC software): Online measurement: max. 99,999 data sets	
Recording rate	Online measurement: min: 1 sec, max: 1 min Online measurement: min: 0.1 sec, max: 30 sec	
Operating temperature	0 to +50 °C	
Storage temperature	-10 to +60 °C	
Battery type	4 x Type AA batteries	
Weight	390 g	
Dimensions	272 x 83 x 42 mm	
Time weighting	FAST 125 ms / SLOW 1 sec	
AC/DC output	AC: 1 V RMS at full scale DC: 10 mV/dB	

testo printer

testo battery operated portable printer

Thermal Printer Part no. 540002 0233

Dot Matrix Printer Part no. 540002 0336



Features of the Printer

- Thermal / Dot matrix printer
- LCD Display
- 16 key keyboard for Alpha-Numeric data entry
- Serial Interface for Testo instrument and Computer
- GPS Interface
- Real Time clock
- Battery operated with charger

testo calibrator



Part no.

Part no. 0554 0452

Technical data sound level calibrator

Battery type	9V block battery
Battery life	40 h
Warranty	2 years
Accuracy	±0.5 dB in accordance with Class 2 to IEC 60942

Sound pressure level: 94 dB/104 dB, switchable

Frequency: 1000 Hz

Also suitable for $\frac{1}{2}$ and 1 inch microphones by other manufacturers

Accessories for measuring instrument

Calibrator, for regular calibration of testo 815, testo 816-1	0554 0452
ISO calibration cert./sound pressure; calibration point 94 dB at different frequencies	0520 0111
ISO calibration certificate sound pressure calibrators	0520 2810
Thermal Printer	540002 0233
Dot Matrix Printer	540002 0336

Testo India Pvt Ltd

Head Office:

Plot No. 23, Sind Society, Baner Road, Aundh, Pune - 411007, Maharashtra, India. Tel: +91 20 6560 0203 | Fax: +91 20 2585 0080 Email: info@testo.in | Website: www.testo.com

Regional Offices / Representatives:

Ahmedabad | Baroda | Bengaluru | Chennai | Guwahati Hyderabad | Indore | Kolkata | Mumbai | New Delhi | Raipur

Authorized Channel Partner