Sound level measurement

testo 815

The ideal instrument for daily use. Whether it is for air conditioning or heating, disco noise, machine noise or noise in combustion systems, testo 815 is the ideal partner.

Common features:

- Easy to adjust (adjustment screwdriver included)
- Frequency weighting to Characteristic A and C
- Maximum and minimum value memory
- Built-in tripod knuckle screw (1/4 inch)
- Switchable time weighting Fast / Slow

testo 816

Compared to testo 815, the larger model has additional features which make it ideal for assessors, workplace measurements and for measuring industrial and environmental noise.

testo 815:

range

testo 816: Time weighting

Current reading

range

Current value

Additional benefits of testo 816:

- Automatic range switchover
- Backlit display
- Mains unit connection
- BarGraph display
- AC output to connection from recorders and amplifiers
- DC output with 10 mV/dB to connect recorders or dataloggers

Frequency weighting Time weighting Section measurement

testo 815, Monitoring measurements in ventilation



testo 816, Checking noise control

testo 815

Sound level meter, incl. microphone, wind protection cap and battery

Part no. 0563 8155

measurement case

jack 3.5 mm, in a practical

Sound level meter, incl. microphone, wind protection cap, battery, stereo

testo 816

Part no. 0563 8165

Accessories Ordering data	Part no.
Calibrator, for regular calibration of testo 815, testo 816	0554 0452
Mains unit 230 V/ 8 V/ 1 A, for instrument (European plug), for mains operation and battery recharging	0554 1084
ISO calibration cert./sound pressure, calibration points 94 dB; 104 dB; 114 dB at different frequencies	0520 0111
ISO calibration certificate sound pressure calibrators	0520 0411

Technical dat	a	testo 815	testo 816
Meas. range		+32 to +130 dB	+30 to +130 dB 3.5 to 8 kHz
Accuracy ±1 digit		±1.0 dB	±1.0 dB
Resolution		0.1 dB	0.1 dB
Battery life		70 h	50 h
Weight		195 g	315 g
Dimensions		255 x 55 x 43 mm	309 x 68 x 50 mm
Battery type		9V block battery	
Oper. temp.		0 to +40 °C	
Storage temp		-10 to +60 °C	
Other features	Section meas. ranges: 30 to 80 dB; 50 to 100 dB; 80 to 130 dB Time weighting: FAST 125 ms setting / SLOW 1 s setting Pressure dependency: -0.0016 dB/hPa		



3 day service warranty

"In 3 days: collection, service and return - we hoped it would

be a success. Now two out of three customers use this express service which surpasses all our expectations."

> Jörg Wittemer Head of Customer Service



	Sound level calibrator	
	Battery type	9V block battery
1000	Battery life	40 h
	Accuracy	±0.5 dB in accordance with Class 2 to IEC 60942
	Sound pressure level: 94 dB/114 dB, switchable Frequency: 1000 Hz	
	Also suitable for 1/2 and 1 inch microphones by other manufacturers	