

Sound level measuring instrument

testo 815

Frequency evaluation according to characteristic curves A and C

Easy to adjust

Maximum and minimum store

Switchable time evaluation Fast/Slow



dB

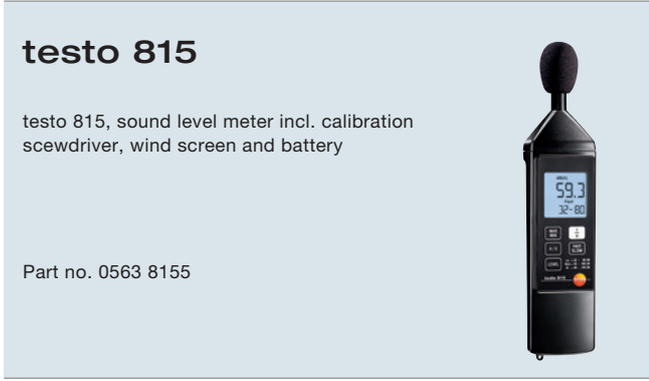
The testo 815 is the ideal instrument for the evaluation of sound level in everyday work. The instrument can be used for monitoring measurements in the areas of air conditioning or heating, on combustion plants or at workplaces, however machine or discotheque noise can also be evaluated quickly and precisely.

Using the Fast/slow button, the measurement time can be set from 1 s to 125 ms, in order to better evaluate the noise source. The frequency analysis can also be switched from characteristic curve A to C. The characteristic curve A corresponds to the sound pressure perception of the human

ear, whereas characteristic curve C can also evaluate the low-frequency components of a sound.

With the help of the optional calibrator, the measuring instrument can be recalibrated directly on site with the screwdriver provided. The wind protection cap included in delivery ensures correct measurement results when measuring outdoors, and if required can protect the microphone from dirt and dust.

Technical data / Accessories



Technical data testo 815

Measuring range	+32 to +130 dB
Frequency range	31.5 Hz to 8 kHz
Accuracy ±1 digit	±1.0 dB
Resolution	0.1 dB
Operating temperature	0 to +40 °C
Storage temperature	-10 to +60 °C
Battery type	9V block battery
Battery life	70 h
Weight	195 g
Dimensions	255 x 55 x 43 mm

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

Technical data sound level calibrator

Battery type	9V block battery
Battery life	40 h
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 ½ and 1 inch microphones by other manufacturers

Accessories for measuring instrument	Part no.
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 level calibrators and pistonphones on two fixed sound pressure values	0520 2810
ISO calibration certificate; free field calibration – calibrating the amplitude-frequency response in a free field using fixed frequencies in third-octave band intervals; possible frequency range 125 Hz ... 20 kHz	0520 2812

