BIO-ACOUSTIC SIMULATOR

The TSI Bio-Acoustic Simulator provides daily audiometer verification. The device lets you perform daily audiometer checks without the need for a human test subject. The unit can be used as a portable tabletop unit or can be mounted on the wall.



Features and Benefits

- + Performs quick, easy audiometer testing to help ensure accurate patient assessments
- + Available in specialized versions designed to meet specific OSHA requirements
- + No need to use a human test subject to perform daily biological checks
- + Powered by battery or optional power adapter, dependent on application
- + Can be used as a portable tabletop unit or permanent wall-mount assembly
- + Compatible with manual, automatic and microprocessor audiometers for biological testing of earphones



SPECIFICATIONS

BIO-ACOUSTIC SIMULATOR

Test Frequencies Background Test Levels	125 Hz to 8 kHz	
(BA-202-25)	40 dB at 500 Hz and 1 kHz, 47 dB at 2 kHz, 57 dB at 4 kHz, and 62 dB at 8 kHz (per OSHA, Fed. Reg. March 8, 1983)	
Background Test Levels		
(BA-202-27)	35 dB at 125 Hz, 25 dB at 250 Hz, 21 dB at 500 Hz, 26 dB at 1 kHz, 34 dB at 2 kHz, 37 dB at 4 kHz and 8 kHz	
Calibration	60 dB HL +/- 1 dB at 1 kHz continuous tone with TDH-39, 49, or 50 earphone	
Accuracy	Repeatable to within 2 dB when using an audiometer with a continuously variable HL control. When using automatic audiometers, the BA-202 will be repeatable within the HL step increments of the audiometer (usually 5 dB)	
Transducers	Two electret microphones for checking earphones	
Response Output	Normally open and normally closed relay contacts (SPDT 3 wire output)	
Hysteresis	10 dB +/- 1 dB between ON and OFF indication for the LEFT/RIGHT earphone indicators when used with continuous tone input	
Relay Specifications	250 mA current, 30 volts AC or DC, 20 million operations	
Power	9-volt alkaline battery (Optional 120-volt or 220-volt power adapter) Low battery indicator when used in battery mode	
Size	6.8" x 6.5" x 4.2" (173 x 165 x 107 mm)	
Weight	1.63 lbs. (739 g); not including the remote microphone	
Markings	CE	

Specifications are subject to change without notice.

Quest is a trademark, and TSI and the TSI logo are registered trademarks of TSI Incorporated.



TSI Incorporated - Visit our website www.tsi.com for more information.

Tel: +1 800 874 2811 USA UK Tel: +44 149 4 459200 Tel: +33141192199 France Germany Tel: +49 241 523030

Tel: +91 80 67877200 Tel: +86 10 8219 7688 Singapore Tel: +65 6595 6388

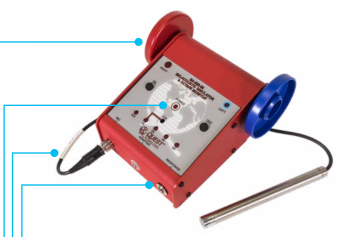
P/N 5002245 Rev A

©2018 TSI Incorporated

India

China

Printed in U.S.A.



Dual power capability

- + Uses either 9V alkaline battery or 120v/220V AC current with optional adapter
- + Hardwire installation option offers additional options

10' microphone cable

- + Facilitates mounting options other than standard in-room wall mounting
- + Adapts to meet different configurations in the testing area, enabling the mic to be properly positioned

Low battery indicator

+ Flashes when battery power is low to help avoid service interruption

Daily functional testing

- + Easily perform audiometer checks without the need for a human test subject
- + Reduces cost and uncertainty to ensure accurate daily results

Conforms to standards

(Model BA-202-25)

- + BA-202-25 includes octave band filter and set points for testing to OSHA requirement
- + Reduces guesswork on hearing compliance needs