

# **SA 201**™

## **SCREENING AUDIOMETER**



SA 201 is a basic manual, true two-channel, pure-tone, air conduction screening audiometer with full frequency and output range. Its patented digital design and RoHS compatibility makes it well adapted to the modern, environmentally aware user. SA 201 is user friendly, robust, reliable and yet its light-weight design makes it ideal for frequent field use. Built-in talk forward microphone for convenient communication.

SA 201 allows storage of the last audiogram for after-test evaluation. Calibrates to a range of selected audiometric air conduction earphones.

SA 201 is ideal for screening and hearing threshold determination, designed for frequent practise and portable field use.

#### **Function**

SA 201 is a basic manual pure-tone screening audiometer.

It has a set-up menu, which allows the audiometer to be programmed according to individual needs.

The test results can be viewed on the display by scrolling through the frequency range. For each frequency corresponding threshold level is shown on the display.

Built-in talk forward microphone for convenient communication with the test subject.

SA 201 calibrates to TDH-39, DD45, HDA 200 earphones and ER-5A insert earphones.

Single pulse (1.3 sec duration) Continuous pure-tone, when maintaining button active Pulsing (2.5 pulse/sec) Frequency modulation (± 5 %)

### **Special Capabilities**

Built-in talk forward microphone with volume control Storage of last audiogram for after-test evaluation

Dimensions
Width\* Height\* Depth: 376\* 73\* 264 (mm)

Weight: 1,5 kg

Power supply: 110 V - 240 V, 50 - 60 Hz

### **Frequency Range**

#### **Maximum Levels**

Hz	Minimum is -10 dB
125	80 dB
250	100 dB
500	110 dB
750	110 dB
1000	110 dB
1500	110 dB
2000	110 dB
3000	110 dB
4000	110 dB
6000	110 dB
8000	100 dB

**Air Conduction** 

Accuracy ± 1 %

**Total Harmonic Distortion** < 2 % earphones

### **Ordering Information**

EN 104014 - SA 201 w DD45 supra-aural phones EN 104011 - SA 201 w HDA 200 circumaural phones EN 104012 - SA 201 w ER-5A insert phones EN 104010 - SA 201 w TDH-39 supra-aural phones

#### Standard Accessories Included

EN 200060 - Subject response switch EN 200085 - Audiogram pad, size A4

EN 560128 - External medical grade power supply

EN 550xxx - Mains cord, country specific - specify in order EN 970xxx - User manual, English/Spanish - specify in order

#### **Optional Accessories**

EN 200190 - DD45 - supra-aural EN 370166 - Sennheiser HDA 200 - circumaural EN 100360 - EARTone 5A - insert EN 200170 - TDH-39 - supra-aural

EN 500184 - Hard carrying case EN 500185 - Soft carrying case

The SA 201 is a manual IEC 60645-1 Type 4 pure-tone air conduction screening audiometer and meets or exceeds the following standards:

IEC 60645-1; ISO 389-1; ISO 389-2; ISO 8253-1;

IEC 60601-1 Medical Electrical Equipment Requirements for Safety and Performance

IEC 60601-1-2 Medical Electrical Equipment Requirements for **EMC** Compatibility

Specifications are subject to change without notice.



The Entomed SA 20X-IV generation audiometers are based upon a patented digital design. The RoHS compatibility makes them well adapted to the modern, environmentally aware user. All products in the SA 20X-series are user friendly, robust, reliable and yet of a light-weight design ideal for frequent field use. The Entomed SA 20X-series covers user needs from basic screening capabilities to advanced diagnostic clinical needs required by audiologists dispensing hearing aids.

SA 201™ - Screening Audiometer SA 202<sup>™</sup> - Screening Audiometer SA 203<sup>™</sup> - Diagnostic Audiometer SA 204™ - Diagnostic Audiometer

The SA 20X-IV generation is replacing the previous SA 20X-II platform, also sold under the GSI 66, GSI 67 and GSI 68 brand

For further inquiries do please visit Entomed website or contact your local dealer.





