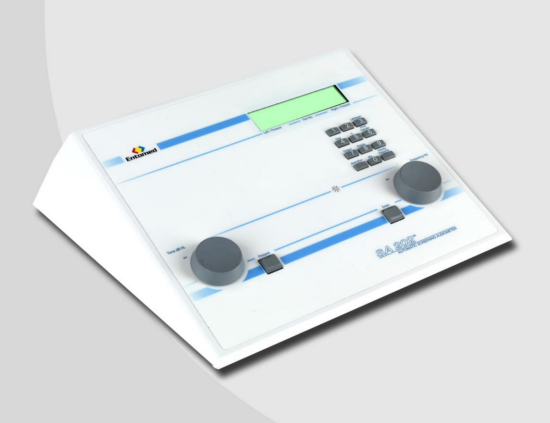


SA 202™

SCREENING AUDIOMETER



SA 202 is a manual / automatic, 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 202 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 202 stores up to 50 audiograms, with date and subject identification, allowing for hard copy prints and/or transfer to a computer at any time. Calibrates to a range of selected audiometric air conduction earphones.

SA 202 is ideal for screening and hearing threshold determination, designed for frequent practise and portable field use.

SA 202 is a manual/automatic pure-tone screening audiometer. It has a set-up menu, which allows the audiometer to be programmed according to individual needs.

50 audiograms with date, time and personal identification can be stored in the internal memory. Each audiogram can be displayed, transferred to a computer and/or external printer at any time. Built-in talk forward microphone for convenient communication with the test subject.

SA 202 calibrates to TDH39/DD45/DD65v2 earphones and ER-5A insert earphones.

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

Special Capabilities

Built-in talk forward microphone with volume control Internal memory - stores up to 50 complete audiograms in nonvolatile memory

Hard copy print-outs to any PCL 5 printer, via optional SA 07 printer interface cable

Computer interface, via optional RS 232 computer cable

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

Weight: 1.5 kg

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

Frequency Range

Maximum Levels Manual and Automatic mode

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 100212 - Entomed SA202 screening audiometer, English EN 100222 - Entomed SA202 screening audiometer, Spanish EN 100232 - Entomed SA202 screening audiometer, Russian

Standard Accessories Supplied

EN 200060 - Subject response switch

EN 560128 - External medical grade power supply

EN 550xxx - Mains cord, country specific - specify in order EN 500191 - Soft carrying case

EN 200190 - DD45 - supra-aural EN 100360 - ER-5A - insert EN 200170 - TDH39 - supra-aural EN 200210 - DD65v2 - circum-aural

Optional Accessories

EN 370180 - Audiocups noise attention headset EN 200907 - SA 07 Printer interface cable EN 200235 - RS 232 computer cable EN 200236 - USB/RS232 adapter

EN 101181 - Audimax II+ software for PC

The SA 202 is a manual/automatic IEC 60645-1 Type 4 puretone, air conduction screening audiometer and meets or exceeds the following standards:

IEC 60645-1:2017 - PureTone and Speech Audiometry IEC 60601-1/A1:2012 - Medical, General Safety Requirements IEC 60601-1-2:2014 - Medical, Electromagnetic 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^{TM} - Screening Audiometer SA 202^{TM} - Screening Audiometer SA 203^{TM} - Diagnostic Audiometer SA 204^{TM} - 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.





www.auditdata.com