

















CLASSIC-1 500

AUDIOMETER

Technical Specifications

-  Air Conduction: 125 Hz–10kHz (-20 to 120 dB), Speech up to 100 dB
-  Bone Conduction: 125 Hz–6 kHz (-20 to 70 dB), Speech up to 70 dB
-  Free Field: 125 Hz–10 kHz (-20 to 100dB), Speech up to 100 dB
-  Noise Options: Wide, Narrow & Speech Band
-  Masking Attenuator: 0–100 dB, in 5 dB steps
-  THD + Noise: <1% at 100 dB intensity
-  Memory: Can store up to 500 audiograms in memory.
-  Input Power: 110V–250V AC, 50/60 Hz
-  Operating Temperature & Humidity: 10–40 °C, 5–90%
-  Storage Temperature & Humidity: –10–60 °C, 5–90%
-  Dimensions: 22 × 23 × 8 cm
-  Weight: 4.0 kg (audiometer)
-  Carry Case: 42 × 35 × 13 cm, polyester with plastic handle.
-  Optional rechargeable battery backup.

Key Features

- Touch Sensitive Keys
- Click-less operation
- Precision Output – Accurate frequency & threshold generation
- Special Tests—Strenger Test, Warble Tone, Tone Decay, Speech, SISI, ABLB, AUTO THRESHOLD, SAL.
- Output Modes—Air (L/R and L+R), Bone (L/R), Free Field (L/R and L+R)
- Review and save key for reviewing and saving the audiograms in memory.
- +10 dB Key & Dedicated Pulse Tone Key
- Masking—Wide, Narrow, and Speech Band Noise and Insert masking

CONTACT

Unit No 220/221, Hema Industrial Estate, Rajmata Jijabai Marg, Sarvodaya Nagar, Jogeshwari East, Mumbai, Maharashtra 400060.

WhatsApp: 7977310515

Call: 9870411396

Email: adityasolutions.mdsales@gmail.com