One audiometer, two distinct versions, offers versatility and ease-of-use at a lower price

MI-3000 Standard

The standard MI-3000 audiometer is an economical, manually operated audiometer that tests frequencies from 125 Hz to 8000 Hz, including standard inter-octave frequencies. It is small and light enough to be portable, yet large enough to provide easy access and operation of all audiometer controls.

Potential users include:
Doctors offices, schools, small industries, hospitals, community health screening organizations

MI-3000 Plus

In addition to the standard features, the MI-3000 Plus offers flexible communication capabilities via the included Monitor Basics software. This software enables control of the audiometer by a Windows-based computer, allowing the operator to set up, start, and visually track the progress of automatic threshold or screening tests. Completed tests can be printed via the computer’s printer.
MI-3000 Audiometer

MI-3000 Benefits

- Small size and light weight make it easily portable and convenient for small spaces
- Economical

Standard Version

Testing with the standard MI-3000 can be conducted in either the pulsed or continuous mode, with the test frequency, tone mode, and output level all displayed on an easy-to-read liquid crystal display. The status of an optional patient response switch is also displayed.

**Standard package includes:**

- MI-3000 Audiometer module with prop stand
- Complete headset
- UL listed low-voltage, double-insulated, detachable power supply
- MI-3000 Standard Operator Manual
- Telephone support
- 4-year limited warranty on the MI-3000 audiometer module

Plus Version

Testing modes may be switched to manual, single-frequency, or back to automatic testing at any time during a test. Printed tests are easy to read and provide threshold data along with many optional patient demographics.

**Plus package includes:**

- All the accessories supplied with the Standard MI-3000 plus:
  - Patient response switch
  - Two (2) patch cords
  - Computer interface cable
  - Monitor Basics software package
  - MI-3000 Plus Operator Manual

Features

- Wide range of test frequencies
- Quiet push-button operation
- Automatic “Up 5, Down 10” output level control
- Selectable minimum and maximum output levels
- Selectable test frequencies
- Built-in “prop stand” tilts the instrument for easier viewing and operation.
- Upgradeable to the Plus version
- Output levels down to -10 dB HL

Specifications:

- **Test Frequencies:** 125, 250, 500, 750, 1000, 1500, 2000, 3000, 4000, 6000, and 8000 Hz
- **Frequency Accuracy:** Crystal controlled, less than 0.5% error at all frequencies
- **Intensity Range in dB HL:** From -10 to 90 dB 500 Hz through 6000 Hz, -10 to 60 dB @ 125 Hz, and -10 to 85 dB @ 250 and 8000 Hz
- **Attenuator Linearity:** Less than 1 dB error for any 5 dB step, less than 2 dB accumulated error relative to the calibration level
- **Tone Rise/Fall Times:** 35/35 ms typical
- **Stimulus Characteristics, Pulsed Mode:** 200 ms on and 200 ms off (50% duty cycle)
- **Audiometer Calibration:** Meets ANSI S3.6 1996 standard for Audiometers and OSHA 29 CFR 1910.95. Output levels are calibrated through secured keyboard entry.
- **Safety:** Unit is powered by a Safety Extra Low Voltage (SELV) rated input from a UL listed, double-insulated detachable power supply.
- **Earphone:** Telephonic Corporation TDH-49P earphones with MX-41/AR cushions
- **Power Requirements:** 100-240 VAC 50-60 Hz, less than 0.5 A
- **Physical Dimensions:** 8.5” wide, 7” deep, 2” high
- **Net Weight:** Unit, 2 lbs; earphone assembly, 1 lb; power supply, 6 oz.

**Represented By**

Jim Kurzec
Workplace INTEGRA
420-B Gallimore Dairy Road
Greensboro, NC 27409
1-888-WPI-0001
jkurzec@wpintegra.com

MI-3000 Standard: Product # 90-3000
MI-3000 Plus: Product # 90-3001