



Guymark

UK Ltd

Ergonomic Hand Held Free Field Warble Tone Audiometer

The Guymark range of IEC 60645-1 Type 4 screening audiometers have been developed to assist Audiological Professionals with their requirements for screening audiometry

All three models are **CE** marked and calibrated to BS EN ISO 389-7

PS50

- Output levels 35, 40 and 50 dBHL
- FM (Modulation $\pm 5\%$ of centre frequency at a rate of 5Hz)
- Frequencies: 500, 1000, 2000, 3000, 4000, 6000Hz
- 5 Button switch panel
- 4 LED's for flashing visual reward
- All parameters displayed on clear LCD screen
- Uses three (AA:MN1500:LR6) alkaline batteries
- Size 190mm x 68mm x 38mm

PS75

- Output levels 15-75 dBHL in 5 dBsteps
- FM (Modulation $\pm 5\%$ of centre frequency at a rate of 5Hz)
- Frequencies: 500, 1000, 2000, 3000, 4000, 6000Hz
- Narrow band noise output
- White noise output (Calibrated in dB SPL)
- 6 Button switch panel
- 4 LED's for flashing visual reward
- All parameters displayed on clear LCD screen
- Uses three (AA:MN1500:LR6) alkaline batteries
- Size 190mm x 68mm x 38mm

PS75E

- Output levels 15-75 dBHL in 5dB steps
- FM (Modulation $\pm 5\%$ of centre frequency at a rate of 5Hz)
- Frequencies: 500, 1000, 2000, 3000, 4000, 6000Hz
- Narrow band noise output
- White noise output (Calibrated in dB SPL)
- 6 Button switch panel
- 4 LED's for flashing visual reward
- All parameters displayed on clear LCD screen
- Uses three (AA:MN1500:LR6) alkaline batteries
- Puretone output from TDH-50P earphone (Calibrated to ISO 389-1)
- Size 190mm x 68mm x 38mm

