

Ultra-lightweight portable
The MA 25 air conduction audiometer



- Air conduction
- Battery operated, optional AC adaptor
- Continuous, pulse, warble tones
- Exceptionally lightweight, only 1,6 kg / 3,8 lb
- Carrying case included



MA 25 *Accurate audiometry in the palm of your hand*

Sleek, small design

The super lightweight **MA 25** weighs in at only 1,6 kg / 3,6 lb. Small enough to hold in the palm of your hand! Tucked into its carrying case (included), the **MA 25** is our smallest, lightest portable audiometer.

Accurate, dependable engineering

Because it's portable, the **MA 25** is engineered to be tough and reliable. Take the **MA 25** anywhere with confidence. User-friendly over-size knobs make adjusting frequency and hearing levels easy. Easy push-button operation for right/left, pulse tone and warble.

Full range of test possibilities

Although the **MA 25** is small, it still offers a full range of testing opportunities. Frequencies range from 250 Hz to 8000 Hz, and signal intensities run from - 10 dB_{HL} to 90 dB_{HL}.

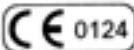
Gain new testing flexibility

To provide you with more versatile testing opportunities, the **MA 25** is powered by either a 9 V Battery or the optional AC adaptor. Work in the office or test on the go for maximum efficiency.



MA 25 with headphone and carrying case

Technical Data

Test signals	Pure tone, pulse tone, warble tone
Test frequencies	0,25; 0,5; 0,75; 1; 1,5; 2; 3; 4; 6; 8 kHz
Level steps	5 dB
Dynamic range	-10 dB _{HL} 90 dB _{HL}
Standards	IEC 601-1, IEC 645- 1 class 4,  medical directive 93/42/EEC
Standard accessories	TDH39 headset, carrying case, audiogram pad
Power supply	9 V alkaline battery (100 hours life time typically) AC adapter 230V~ optional
Dimensions	W x H x D: 24cm x 9cm x 17cm 9,5" x 3,7" x 6,75"
Weight	1,6 kg / 3,6 lb

Specifications are subject to change without notice



MAICO Diagnostic GmbH

Salzufer 13/14
D 10587 Berlin
Tel.: ++4930/70 71 46 50
Fax: ++4930/70 71 46 99

Email: export@maico-diagnostic.com
Internet: www.maico-diagnostic.com

850107/6 01/04

