



Audiometric "Micro Booth"

Designed and manufactured in Australia

RELOCATABLE AUDIOMETRIC BOOTHS WITH HIGH PERFORMANCE NOISE REDUCTION

The Micro Booth is designed and manufactured in Australia, specifically for audiometric testing in medical and industrial environments. The Micro Booth's acoustic design provides significant reduction of outside noises to ensure accurate audiometric assessments.



Easily relocated

The Micro Booth is mounted on high quality castors allowing easy relocation within or even between buildings.

Robust construction

With our attention to detail and quality we carefully pack and ship the pre-assembled booths on a 1220mm x 1220mm (4 x 4 ft) pallet to your door anywhere in Australia.

Exceptional acoustical performance

The noise reduction performance of our booths has been assessed by the CSIRO according to the requirements of Australian Standard AS/NZS 1269.4: Auditory Assessment.

This formal laboratory investigation of "insertion loss" revealed a very high noise reduction of 29 – 49dB over the hearing test frequencies (pitch), resulting in excellent reduction of unwanted external noises.

DESIGN FEATURES

- High performance noise reduction
- Easy relocation
- Instrument jack panel for up to 6 cables
- Internal instrument panel positioned to avoid damage
- External shelf supports audiometer and documents
- Slot in rear of shelf avoids cable "clutter"
- Double glazed viewing window
- Can be made with left or right hand opening
- Internal incandescent light
- Ventilation fan (draws fresh air through the booth)
- Carpet
- Heavy duty castors
- Earth leakage circuit
- Compression door handle

SPECIFICATIONS OF MICRO BOOTH

- External construction of 1.6 Zinc Sheeting
- Internal construction of 11% perforated metal
- Two pack paint (coloured to your choice, selected from Dulux Master Pallet)
- Die-cast hinges
- Dimensions
 - Width 1050mm
 - Depth 810mm
 - Height 2000mm on castors
 - Weight 450kg
- Packaged for onsite delivery

We also provide

- *Audiometers*
- *Training in hearing assessment*
- *Booth assessments (as required by WorkCover WA)*
- *Assistance with establishing an audiometry program*

Sales and service in your area:



Glenn Johnson
Ph. 0414 452 007
glenn@hearingcompany.com.au