Audiometric Booth

The function of an Audiometric Booth is to provide proper acoustical environment so that tests can be conducted without much interference from outside noise. Therefore, location of where the audiometric booth to be placed is the single most important decision for one to make before constructing the Audiometric Booth.

ISTIQ Audiometric Booth offer the best solutions to overcome the problems in audiometric tests. The room is designed to have adequate ventilation and lighting so the patient and tester will be comfortable during hearing evaluation.



ISTIQ Standard Booth -Perforated

Applications

ISTIQ Audiometric Booth are suitable for a wide spectrum of applications. It is specially designed to suit everyone's need where noise control is the main concern.

Typical applications are as follows:

- hospitals
- · medical centers
- · factories
- industrial testing stations
- · administration areas

Selection Guidelines



ISTIQ Standard Booth -Fabric

ISTIQ Audiometric Booth considers two important stages to achieve the required room specifications. Firstly, is to determine the background noise levels. Then, the type of room which is going to be implemented will be selected. The room chosen should provide ample noise reduction to bring the internal noise down to those prescribed by The Department of Occupational Safety and Health (DOSH).

Sound pressure level of the proposed location of an audiometric room must be measured. This includes each test tone of octave band center frequencies.

The Department of Occupational Safety and Health (DOSH) has specified that the maximum allowable sound level inside the Audiometric Booth are as follows:

Freq (Hz)	500	1k	2k	4k	8k
dB	27	30	35	42	41



Construction

ISTIQ Audiometric Booth is fabricated from a 2" (50mm) thick, steel panel. This panel has a solid outer surface and a perforated inner surface and is filled with high density acoustical fill and damping material.

Inert, heat resistant, non-combustible type of different acoustical fill with different densities is particularly selected to give the optimum overall noise absorption. Floating floor normally will be incorporated at the bottom of the audiometric room to reduce the transmission loss of the noise.

Technical Specification

Acoustic Performance				
Frequency (Hz) Noise Reduction in dB	125 250 500 1k 2k 4k 16 20 29 38 42 48			
Standard Booth Dimension External Dimension Internal Dimension Door Perimeter	1000 W x 800 L x 1800 mmH 900 W x 700 L x 1700 mmH 710 W x 1680 mmH			
Wall Panels Thickness External Acoustic Infill Internal	50mm thk Powder Coated GI 60-80 kg/m³ density wool Powder coated GI or Fabric Finishing			
Floor Construction Thickness Upper Surface Bottom Surface	50mm GI c/w structurally reinforced and carpet Vibration isolator as floating floor			
Door Construction	Flush Mounted <i>clw</i> magnetic-seal			
Jack Panel	4-8 nos of jack panel and connection cord			
Standard Features	Double glazed observation window Carpeted floor Absorptive acoustic ceiling Lighting & Electrical Connection Ventilation Silencers & Fan Mono & Stereo Jack Panel			
Non-Standard Booth	Any special requirement other than standard size booth can be supplied. STIQ engineers are always available to discuss your specific requirements.			





