

# Acoustic Enclosure

## Application

- The acoustic enclosure uses the mental to shield the Acoustic wave with the absorber and shielding Acoustic material.
- Supporting mobile phone, mp3 player and other Acoustic devices test.
- The elevation open method is designed for placing And taking out the DUT conveniently.
- Special structure design / long operating life / Save the cost of building the test line / Increasing the product advantage in the market.



## Specification

Inner dimension (WxDxH)	300 x 300 x 250mm	Cylinder diameter	Φ18.5mm
Outer dimension (WxDxH)	412 x 450 x 350mm	Cylinder stroke	50mm
Material	Plating zinc steel	Surface condition	Electroplate + paint
Absorber I	40mm	Cylinder load	10Kg
Absorber II	6mm	Absorber III	20mm
Efficiency	>30dB @1kHz	Temperature	-10°~+80°
Open motion	Elevation	Operating life	1 million min.
Weight (with absorber)	20Kg		

### Taipei Office

TEL:+886-2-26947700 FAX:+886-2-26949821  
 Email: [matt@vicommtech.com](mailto:matt@vicommtech.com)  
 Address: 6F, No.250, Nan-Yang St., Hsichih, Taipei Hsien

### China Office

TEL: +86-21-64011089 FAX: +86-21-64010217  
 Email: [tony@vicommtech.com](mailto:tony@vicommtech.com)  
 Address: Room 6C-3, Floor 6, Taihao Building, 3211 Hongmei Rd., Minhang District, Shanghai