

Semi-Anechoic Chamber



Pambry Electronics Semi-Anechoic Chamber

measured to ISO3745 1977(E) Annex A

Semi-Anechoic Chamber

Pambry Electronics acoustic research and development division is the newest but fastest growing in the Pambry portfolio. Pambry offers an impressive level of experience and expertise in the acoustics field. All Pambry Electronics Research and development equipment and facilities are available to in house testing, customer funded testing & 3rd party hire at Pambry's facility.



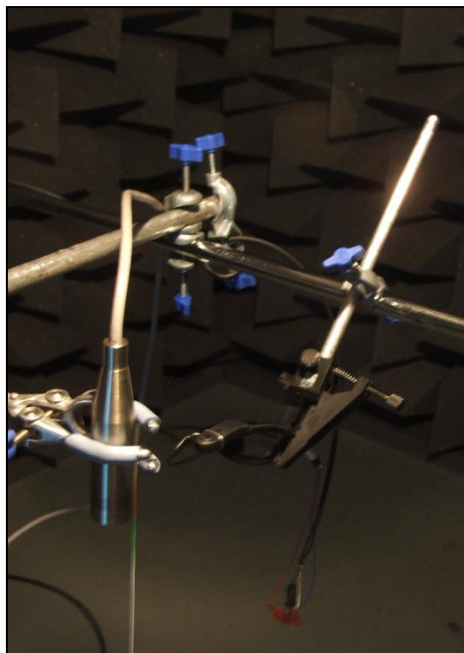
Sound proof doors



Chamber interior



Far field test speakers



Microphone on test

Our Semi Anechoic Chamber is measured to ISO3745 1977(E) Annex A with useable dimensions of 3.5m x 3m and door access width of 0.8m. The facility was originally set up for the testing of loudspeaker and far field microphone measurements but is now offered for in house, customer funded testing and 3rd party testing. The test facility meets the design performance parameters for free field conformance achieving a cut off frequency of 200Hz third octave.



Semi-Anechoic Chamber

Contact Pambry Electronics at

Pambry Electronics Limited
Pambry House
Units 7 & 8 Ventura Centre
Ventura Place, Upton Industrial Estate
Upton, Poole, Dorset BH16 5SW
United Kingdom

By telephone

+44 (0)1202 624910

By fax

+44 (0)1202 632452