

3 Meter Mini Compact Anechoic EMC Test Chamber



- Hybrid absorber technology
- High performance - minimum space
- Flexible, modular construction system

SOLUTION FOR

EMC test sites requiring pre compliance emission and immunity testing

Main features

- SmartShield compact modular design & construction
- SmartShield doors
- HyPyr-Loss™ hybrid anechoic material
- Frequency range: 30 MHz - 18 GHz (easily extended to 40 GHz)
- Pre-compliance radiated emissions & immunity testing
- Shielding effectiveness as per MIL-STD-295/ IEEE 299 up to 100 dB attenuation
- Customized configurations and dimensions available
- Turnkey chamber and system options available

This mini-compact 3-meter test range will fit into test areas of limited space and offers pre-compliance radiated emissions & immunity testing. Emission testing uses a shortened, manual antenna mast and surface mount turntable. It offers repeatable results for up to 1.0 or 1.2 meters. The high performance and compact dimensions are achieved by the use of our SmartShield high performance shielding system combined with our impedance-matched, hybrid anechoic material: HyPyr-Loss™ UF ferrite and UH-series polypropylene absorber.

When designing products which are required to conform to EMC standards, it is highly recommended that potential problems are resolved early in the process. Pre-compliance testing is a cost-effective way of diagnosing and removing possible problems in the design before the necessary full compliance testing and product certification. Early diagnosis can dramatically reduce R&D costs, manufacturing costs, and time to market.

The advanced technology in our HyPyr-Loss™ hybrid materials, a unique combination of ferrite tiles & polypropylene pyramid absorbers, optimizes EMC measurement performance. These closed-cell absorbers increase repeatability, reduce the volumetric space, and resist age-related deterioration.

The advantages of our unique SmartShield high performance shielding system are significant with performance in excess of 100 dB for most frequencies. The construction of modular panels with RF connecting joints enable an easily demountable chamber. This is a major benefit for our customers where future relocations are necessary.

MVG brings unparalleled expertise in the field of electromagnetics, and in chamber design & construction. We use specialized design tools such as Solidworks 3D, which allow us to offer our customers customized, turnkey capabilities. We are able to modify and develop our existing designs to meet any requirement you may have. With customer satisfaction as priority, our advanced development and production facilities, accredited to ISO 9001 & ISO 14001, ensure all products achieve low maintenance and long life.

Product Configuration (Typical)

Dimensions (shielding)	6 m x 3.0 m x 2.4 m (H)
Performance Range	26 MHz to 18 GHz (40 GHz options available)
Standard Equipment	<ul style="list-style-type: none"> • SmartShield RF shielding • HyPyr-Loss hybrid anechoic treatment • 0.9 x 1.2 m (H) door • 1.0 m surface-mount turntable, 100 kg load capacity • Antenna stand with pneumatic polarization control • Attenuvent waveguide vents (26.5 GHz, 300 mm x 300 mm) • Penetration panel (300 mm x 300 mm) • Raised floor access box (300 mm x 300 mm) • Feed-through connectors • Powerline filters • LED spot lights • Conduit, wiring, switches
Optional Accessories	<ul style="list-style-type: none"> • Customized doors: sizes, semi-auto, fully auto • Customized ramps • Test benches • CCTV & audio options • HVAC & exhaust extraction • Fire detection/suppression • Ante rooms • Turnkey EMC systems

Technical data

Pre-compliance Testing	<ul style="list-style-type: none"> • CISPR 16-1-4 • ANSI-C63.4 • FCC parts 15 & 18 • CISPR commercial product standards (13, 14, 15, 22, 24, 32, 35, and more) • IEC 61000-4-3 (full compliance)
Quality Standards	<ul style="list-style-type: none"> • ISO 17025 • ISO 9001 • ISO 14001



Powered by



Contact your local sales representative for more information

www.mvg-world.com
salesteam@mvg-world.com