

OCE SAC-9765

**ANECHOIC CHAMBER** 



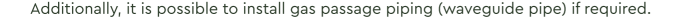
## IMMUNITY AND EMISSIONS TESTING COMPATIBLE WITH INTERNATIONAL STANDARDS

## **INTRODUCTING OCE-SAC-9765**

A fully compliant EMC test solution for 3.0 m distance testing. The **OCE-SAC-9765** chambers feature optimized dimensions and are large enough to perform scans with an antenna 4 meters above the ground plane. The chamber is designed for immunity and emissions testing, compatible with most international EMC compliance standards.

The Ocellott anechoic chambers are supplied with a range of features, including:

- Shielded door
- Installed anechoic material (absorbers, ferrite panel, etc.)
- Antennas
- Access panels (RF, fiber optic)
- Ventilation panel (air outlets)
- Power filters





## **TECHNICAL SPECIFICATIONS**

TYPICAL SPECIFICATIONS		
Chamber type	OCE-SAC-9765	
External dimensions	9.7 m × 6.5 m × 6.0 m (L × W × H)	
Measuring distances	3 m	
Frequency range	26 MHz to 18 GHz or 40 GHz	

TYPICAL PRODUCT STANDARDS	
Emission	CISPR   MIL-STD-461
Immunity	IEC/EN 61000-4-3   MIL-STD-461



