

GTEM of E.S.Benites - road Bridge 106. 37015-SANTAMBROGIO V. (VR) ITALY

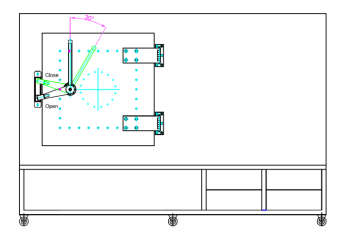
VAT No.: EN-03969480403 Tel. +39 3200470064, Phone.045 7731547, Fax +39 0541 1641013

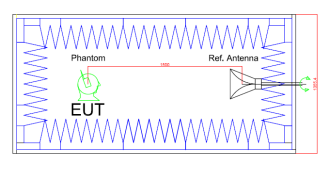
Email: gtem.cell@gmail.com,

EMC SHAC-200 Fully Anechoic Chamber

Description

EMCTEST's model EMC SHAC-200 is a compact, fully anechoic RF enclosure for making Overthe-Air performance measurements. The EMC SHAC 200 is built on a moveable cart trolley, it fits into parent buildings without any restriction. This Over-the-Air system for wireless, mobile handset device measurements may be used for prototyping, pre-certification testing, performance measurements and production sampling with a good correlation to measurements made in larger fully compliant chamber.





Key Features

- Engineered and completely manufactured both in Italy and Brazil.
- Ruggedized fully hot galvanized steel construction (INOX steel optional)
- Unique compact design.
- · Optimized for EMI and EMC.
- Strong fields achieved with low input power
- Broadband up to 40Ghz.
- High effective shielding
- 2 poles 230Vac 50Hz 10A EMI standard line filter
- Excellent quality at Low cost

The EMC SHAC-200 is an ideal solution when space is a limitation, it can be used for precompliance electromagnetic compatibility measurements, as well as biomedical applications. The electromagnetic field distribution inside the chamber is Planar Vertical or Horizontal polarized wave mode. Assuming the field distribution ideal below the cut-off frequency of the cell (before the introduction of higher order modes), the electromagnetic field distribution can be considered static.

Applications

- Efficient Over-the-Air Antenna Pattern Measurements
- 2D-3D antenna Patterns

Sales Partner:





GTEM of E.S.Benites - road Bridge 106. 37015-SANTAMBROGIO V. (VR) ITALY

VAT No.: EN-03969480403 Tel. +39 3200470064, Phone.045 7731547, Fax +39 0541 1641013

Email: gtem.cell@gmail.com,

- Total radiated Power (TRP)
- Effective Isotropic Radiated Power (EIRP)
- Total Isotropic sensitivity (TIS)
- Effective Isotropic Sensitivity (EIS)
- Test ambient for Microwave in the frequency range 700MHz-40GHz
- Radiation and susceptibility test
- Biomedical and dosimetrical applications
- Isotropic sensors calibration
- Receiver sensitivity test
- Shielding effectiveness caracterization test

Specifications

#Antenna frequency range	700MHz-40GHz, #Antennas not included: on demand	
Antenna RF Input	max continuous. input power: 500W RF continuous up to 1GHz, 200W up to 18GHz; Peak 1,5Kw.	
Polarization	Vertical / Horizontal switchable	
Input connector type	"N" precision UG-21	
Shielding	better than 90dB	
Absorbers	110 or 300mm anechoic pyramidal carbon foam	
Outer cell dimension	(L)222x(W)110x(H)110 cm (+H 70cm trolley)	
Weight	About 500 Kgs.	
Door Size clearance	90 x 90cm	
Construction	Fully Hot galvanized steel 2mm, Door: Inox Steel	

Technical panel *

Power supply / Filter box - In and out. *

N.2 Feed-thru "SMA/SMA" connectors	N.1 16 amp. 450VAC, three phase + Ground line filter
N.1 Feed-thru "N-N" connector	N.1 Ground connection screw
N.1 feed-thru fibre optic penetration for 3 couples.	

Options

Inspection window with shielded polycarbonate glass 20cm Diam.		
Feed-through panels, pipes connector		
multi holes feed-thru fibre optic penetration for 3 or 6 couples.		
Multimedia filter: n.1DB-9, N.2 USB, N.2 RJ45, N.1 DB9 (RS232) filtered connectors		
TDK 6mm. ferrite tiles on the bottom		
Honeycomb air vents		
Exhaust fan		
* data subject to variations without notice		

Sales Partner:

