

Reverberation Tent Chamber: Mod.RTCH

The EMCTEST Vibrating Tent Reverberation Chamber: RTCH is the last up-to-dated performing improved solution than conventional reverberation chambers for testing medium and big size object. It is based on a vibrating Nickel metalized tent Faraday cage structure. It was developed for military testing of avionic parts. The unique continuous mode stirring is obtained thanks at a vibrating tent with pneumatic devices at variable oscillation from 5Hz up to 30Hz. The unit provide a good accuracy of the measurements even in low frequency bands up to microwave. This new operating system reduce dramatically measurements time replacing traditional measurements in antenna far-field range using anechoic chamber conventional reverberation chambers The RTCH are particularly well suited for High level immunity test and MIMO interference evaluations.



Key Features

Engineered and completely manufactured in Europe.

Ruggedized light weight mechanical structure easy to assembly

Unique compact design.

Good shielding effectiveness. Reduced measuring times Transparent, shielded window in door Halogen light illuminates DUT inside chamber

Excellent quality at Low cost

Customized size tailored and adaptable on demand

Technical Panel

N.1 Feed-thru "N" connector

N.2 Feed-thru "SMA" connectors

N.1 Feed-thru fibre optic penetration for 1 couple. Customized options available on demand

Options

Ridge Horn antennas 0,9-18GHz integrated
Low impact Tri-axial isotropic sensor up to 9GHz

Other products by GTEMCELL and Emctest Ltda:
TEM cells, TEM and Strip-line cells, Helmholtz coils,
Hi power measurements antennas, wave guide
Modular Shielded, semi-anechoic and
conventional reverberation chambers.
Reverberation tents. Coaxial – tri-axial cells,
Customized RF equipments for EMC - EMI tests.



