

Emc Test Technologies

Via Marecchiese, 273 47900 - RIMINI (RN)

P.IVA: 03768440400

Tel. + 39 0541 728562 Fax. + 39 0541 1792293

E.mail: info@emctest.it Homepage: www.emctest.it

EMC SHC-LAP

TABLE TOP SHIFLDED CHAMBER

Technical Specifications

Operating Frequency DC - 6000 MHz Shielding performance >60 dB up to 120 dB*

Outer Dimensions 70(L) x 65(W) x 55(H) cm

Door clearance 50 x 50 cm **DUT MAX Size** 50 x 45 x 40 cm

* variable with frequency



Key features

- Engineered and completely manufactured in Italy.
- Ruggedized fully INOX steel construction
- Unique compact space-saving design
- Can host larger DUTs
- Completely modular
- Wideband High effective RF shielding
- Excellent quality Military standard

Applications

- Specifically designed for telecom application
- Ideal for routers, laptops etc..
- Precompliance Tests (Radiation and Immunity).
- Path loss measurements
- Receiver sensitivity test
- Any sensitive measurements where shielding is needed

Product Description

Designed specifically for laptops and other sized ISM or GSM/UMTS communication devices, it is projected in CAD ad CNC constructed with tolerances as 0.09 mm to maintain an exceptionally well shielded environment. Heavy duty, rugged 1.5 mm INOX steel is used throughout and high performance fabric non tissue gaskets are used at all joint locations assuring a reliable RF tight closure. Oversized hinges and latches together with our patented dual trapeziodal door coupling layout in ERGAL are used to provide a physically tight seal. The interior is optionally equipped with RF plain absorbers that provide a typical RF attenuation of -90dB @ 3GHz Perfect for 2.4GHz testing. Input/output connections and options can be configured to match any specific need thanks to a modular technical panel. Unit can host line filters for AC and DC power supplies up to 1000 V.

Options

I/O Feed Thrus USB / RS-232 / RJ-45 / RJ-11

RF Feed Thrus SMA / N / BNC

Internal Antennas Log 900-2400 MHz / 1-10 GHz Other Accessories

Shielded window Fiber optic feed Thru

Line filter









Internal anechoic walls

Shielded Window

Technical Panels

Line Filter

Information presented is subject to change without notice as product improvements are made. Contact EMCTEST or visit our homepage for current specifications.