

IG-235E

IG-235E is the biggest product at the E series.

The IG-235E has been developed for testing large set-ups , UUTs / DUTs and provides high attenuation level.

The chamber design for testing any wireless transmission such as: Wi-Fi, Bluetooth, RFID, 3G, WLAN, GPS and Wimax. It may also be used for cell-site testing, RF resistor testing and two-way radio testing.

Connected or Over-The-Air tests and measurement Shielded chamber.



Features

- Fast, reliable EMI/RFI testing and verification, while providing effective shielding of 110dBm minimum attenuation tested as per as
- MIL-STD-285D up to 6GHz
- High performance construction of SAE 1020 and copper EMC shielding with ROHs compliant welding and RAL 9010 STD coating.
- Manual operation with front loading, big handle opened door.
- Shielding tested under lab conditions with signal generator by spectrum analyzer and conforming antenna. Manufacturer's C.O.T. and test results included.
- For large UUT's / DUT's
- Custom-made product adaptable to any application..

Accessories

- Double Honey-comb vent windows 265X265 mm
- Exhaust fan
- SMA / K / or any Adaptors / Filters on IOs panel
- Filtered terminal 220VAC max 32 Amp
- AC power supply plug in + cord cable
- 4 Outlet 120VAC/15A
- Filtered terminal 50VDC max 20 Amp
- DC Plug in
- RF absorbent foam liner
- Double lip RF barium fingers sealing
- Grounding Point

Optional Accessories

- Anechoic absorber lining for the interior surface
- Custom IO's panel with any filtered connectors you may need.
- Waveguide for optic fibers
- RF shielded observation honeycomb
- Ventilation system
- Additional in-port/out-port systems
- Extra custom-made requirement

IG-235E

Dimensions – Outside

Width - 135cm

Depth - 130cm

Height - 160cm

Materials

Body - SAE 1020

Door – SAE 1020

Frames – SAE 1020

brackets – SAE 1020

FAN – Rubber, sponge and plastic

Gaskets

Electric system

220 VAC max 16 Amp

power strip 220 VAC

External power cable 220 VAC + plug

100VDC filter 20amp with easy-to-use plug in.

Interrail lightning

IO's Filtering connectors

Filtered IO Panel X 2 plats

USB/LAN/ Dtype and others

Attenuation level

0.1GHz – 1.0GHz > 110dB

1.0GHz – 3.0GHz > 110dB

3.0GHz – 6.0GHz > 110dB

Dimensions – Inside

Depends on selected Absorbers

Any Absorbers type can be selected

Opening system

Manual operation

Front loading

1 door, side open

Torque special locking system

RF sealing set

Air vents

2x EMI shielded honeycomb 265x265

4x AC fan 80x80 - 40 CFM, magnetic -

bearing, silence

Internal RF absorber

Internal surfaces covering with RF

absorber foam per requests

Quality

Testing according to MIL-STD 285

A C.O.A will attach to each box.

Final Attenuation level will set as per
as the weak chosen connector

Warranty – one year from delivering

