IG-460B + gloves & screen



IG-460B with RF shielding gloves and camera + screen set.

The chamber lends itself to a variety of uses at the working area and allows for a large flexibility in the testing field.

Specially for tests and measurements that require your hands and eyes on UUT's.

The IG-460B is designed 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.



Features

- Fast, reliable EMI/RFI testing and verification, while providing 100% effective shielding of 85dBm minimum attenuation tested as per as IEEE Std 299-2006 up to 6 GHz.
- · Design especially for multiple usages.
- High performance construction steel and copper EMC shielding with RoHS compliant welding and RAL 9010 STD coating.
- · User-Friendly, compact design, and lightweight.
- Shielding tested under lab conditions with signal generator by spectrum analyzer and conforming antenna.
- Manufacturer's C.O.T. and test results included.
- For small-medium UUT's
- Custom-made product adaptable to any application
- RF shielded gloves
- · Screen and filtered camera set inside

Accessories

- · 40X40 Honey-comb air vent
- SMA or other connectors
- Filtered terminal 50VDC max 20 Amp
- · Grounding Point
- RF absorbent foam liner
- Double lip RF sealing
- · Shielded gloves

Optional Accessories

- Custom IO's panel with any filtered connectors you may need.
- Waveguide for optic fibers
- · RF shielded observation window
- Internal illumination
- Additional in-port/out-port connectors
- Extra custom-made requirements

IG-460B + gloves & screen

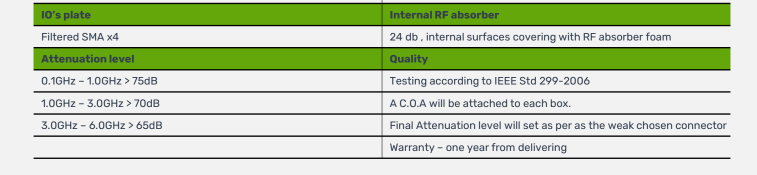


Technical Data

Interrail lightning

IG-460B+ gloves & screen

| Dimensions - External | Dimensions - Internal |
|---|--|
| Width: 56cm | Width: 47cm |
| Depth: 35cm | Depth: 26cm |
| Hight: 33cm | Hight: 27cm |
| Material | Opening System |
| Body: Aluminum | Manual operation |
| Door: Aluminum | Front loading |
| Frames: SAE 1020 | One handle opened door |
| Brackets: SAE 1020 | Latch locking action |
| Fan: Rubber, Sponge and Plastic | RF sealing set |
| Gaskets: Rubber, Sponge and Plastic | |
| Electric system | Air vents |
| 220 VAC max 16 Amp | EMI shielded windows (honeycomb) |
| 4 outlet power strip 220 VAC | AC fan 90x90 - 40 CFM, magnetic - bearing, silence |
| External power cable 220 VAC + plug | |
| 100VDC filter 20amp with easy-to-use plug in. | |









IG-460B + gloves & screen



Technical Drawing

