

IG-5050V

The IG-505OV built especially for testing your product in extreme environment.

The IG-505OV fits itself into climate chamber, and allows the user to test its products in high and low temperature.

The IG-505OV 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.



Features

- •Fast, reliable EMI/RFI testing and verification, while providing 100%
- \bullet effective shielding of 90dBm minimum attenuation tested as per as

MIL-STD-285D up to 6GHz

- •Fit into climate chambers
- •Allows testing in extreme conditions and in high temperature differences of -50 $^\circ$ 80 $^\circ$
- •High performance construction steel and copper EMC shielding with ROHs compliant welding and RAL 9010 STD coating.
- •Manual operation with front loading, one hand handle opened door, latch locking action.
- •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 UUT's
- •Custom-made product adaptable to any application..

Accessories

- •40X220 Honey-comb air vent x2
- •SMA connectors
- •Filtered terminal 50VDC max 20 Amp
- •Grounding Point
- •RF absorbent foam liner
- •Double lip RF sealing.

Optional Accessories

- Anechoic absorber lining for the interior surface
- •Custom IO's panel
- •Wavequide for optic fibers
- Additional in-port/out-port systems
- •Internal illumination
- •exhaust fan



IG-820OV	Temperature range
	(-50°) - 80°
Dimensions – Outside	Dimensions – Inside
Length - 25cm	Length - 24 cm
Width - 26cm Height - 22 cm	Width - 25 cm Height - 22 cm
Materials	Opening system
Body – Stainless Steel	Manual operation
Door – Stainless Steel Frames – SAE 1020	Front loading Toggle opened door
brackets – SAE 1020	Latch locking action
FAN – Rubber, sponge and plastic Gaskets – Rubber, sponge and plastic	RF sealing set
Electric system	Air vents
100VDC filter 20amp with easy to use plug in.	EMI shielded windows (honeycomb)

IO's plate	Internal RF absorber
all types of RF filters	24 db , internal surfaces covering with
	RF absorber foam
Attenuation level	Quality
0.1GHz - 1.0GHz > 90dB	Testing according to MIL-STD 285
1.0GHz – 3.0GHz > 90dB	A C.O.A will attach to each box.
3.0GHz – 6.0GHz > 90dB	Final Attenuation level will set as per
	as the weak chosen connector
	Warranty – one year from delivering