

With an automatic conveyer suited for mass production line.

*Optimum for wireless system test for technical standard,
receiving sensitivity test and EMC test.*

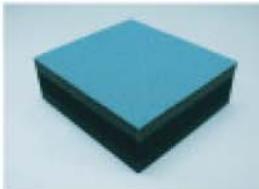


Standard specifications

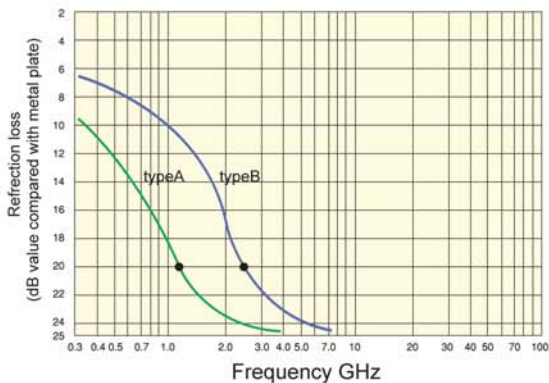
Outside dimensions	922(W) x 794(H) x 731(D) mm *exclude handle and projection
Automatic conveyer	
Dimensions	634(W) x 436(H) x 260(D) mm
Test device	150(W) x 150(H) x 150(D) mm 2kg load
Inside dimensions	typeA : 801(W) x 610(H) x 610(D) mm typeB : 857(W) x 666(H) x 666(D) mm
Weight	approx. 94kg (including conveyer)
Connectors	SMA (2pcs)
Structure	Double structure composed of radio wave absorber and stainless steel
Shielding characteristics	more than 60dB @2.4GHz
Reflection loss	typeA : ≥ 20 dB @1.2GHz~ typeB : ≥ 20 dB @2.4GHz~

About radio wave absorber

Radio wave absorber of urethane



- **Frequency range**
 - typeA 1.2GHz~
 - typeB 2.4GHz~
- **Test equipments**
 - Cellular phone (PDC, GSM)
 - Bluetooth
 - Wireless LAN (2.4GHz/5.1GHz)
 - RF-ID tag



Examples of custom-made

Capable of changing or adding size,
connector or function from / to above
standard specifications.

- Table for DUT
- Changing DUT mounting part in conveyer
- Removing automatic conveyer
- Receiving antenna
(Selection of optimum antenna suited for DUT)
- Reference antenna
(Selection of optimum antenna suited for DUT)
- Door
- Adding RF connectors (N, SMA, BNC, etc)
- Adding multi pins connector (D-sub, etc)
- Changing size
- Changing shape
- Selection of radio wave absorber
- Others