

Compact size with ferrite absorber.

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



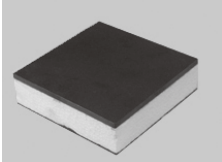
Standard specifications

1. Outside dimensions	1150(W) × 765(H) × 635(D)mm ※exclude caster, handle and projection
2. Inside dimensions	1000(W) × 500(H) × 500(D)mm
3. Door opening dimensions	500 (W) × 500 (H)mm
4. Weight	195kg
5. Radio wave absorber	Ferrite tile structure, double
6. Shielding characteristics	more than 65dB
7. Absorption efficiency	more than 20dB@35MHz to 2.2GHz

Connectors	N (2pcs), D-sub 25pin, LAN, Three core power supply cable
------------	--

About radio wave absorber

Radio wave absorber of ferrite

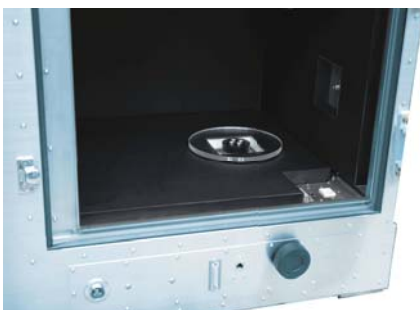


Thickness	28mm
Absorption efficiency	more than 20dB@35MHz to 2.2GHz 17dB@30MHz more than 10dB@2.2 to 2.7GHz

Examples of custom-made

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

About turntable



※Factory option

Dimensions	220mm φ
Load	10kg

- Table for DUT
- Turntable
- 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)
- Others