



Anechoic Chamber Box & Shielded Room

Anechoic Chamber Box Overview (compare to Chamber room)

- Installable inside the room and removal, so flexible to office layout changing.
- Lower cost than room
- Reduce the complicated setting load in chamber room, so achieve the quick and efficiency measurement.



Shielded Room overview









<High Frequency Shielded room > (Electric Field)

Since fixed panels combined, easy to removal setting. Customize the Size, Frequency and performance with temperature performance evaluation.

Frequency: 14kHz~40GHz Shielded Perform.: 60~100dB

<Magnetic Shielded room>

Reduce Magnetic fluctuation & strength by using the materials like Silicon Copper and Permalloy.

Small Chamber and Shielded Boxes Overview

| Parameter | Spec. |
|-------------------------|--|
| Size | W450 x D300 x H200 mm |
| Open space on door | W350 x D200 mm |
| Frequency | 0.8GHz ∼ 6GHz |
| Shielded Performance | > 50dB |
| Absorbers | MA-1FL(Urethane Flat type) |
| Other facility | SMA(F)—SMA(F) 2sets AC100V 5A(2PE outlet) 2pcs D-SUB 9pin |



Shielded Box is a facility that shut-out the electromagnetic wave to inside/outside.

*Available to Customize