

## JVM - 1351AS RF Shielded Box

### Features

1. High Shielding Effectiveness better than-100dB.
2. Knife Edge Door for better shielding.
3. Frequency coverage up to 100GHz.
4. Can be customize for size, Frequency & Isolation Level.



### Technical Specification:

#### (A) Dimensions:

Inside: 300mm (D) x 250mm (W) x 300mm (W)

Outside: 450mm (D) x 450mm (W) X 500mm (H)

#### (B) Structure Composition: Welder or PAN Panel with RF Gasket.

#### (C) EUT Table: RF Absorbing Platform for keeping Equipment under Test.

#### (D) Shielding Effectiveness:

a. 800MHz - 18GHz	>-100dB
b. 2GHz - 10GHz	>-80dB
c. 10GHz - 18GHz	>-60dB
d. 18GHz - 80GHz	>-50dB
e. 80Ghz – 110GHz	>-40dB

#### (E) I/O Pannel:

SMA/N/BNC/TNC RF Connectors: Minimum two.

USB: Minimum One.

DB9, DB25, Data line, GPS Interface, CCTV on Request

**\*Note:** - Size including I/O connectors can be customized as per user's requirement