

3m法紧凑型电波暗室 3m compact anechoic chamber

3m法紧凑型电波暗室在保证测试距离为3m的前提下，采用紧凑型设计，尽量减小暗室外形尺寸，特别适用于普通办公和科研等空间受限的场所。该暗室主要用于射频抗扰度，辐射骚扰预测试，测试频率范围可以覆盖30MHz-18GHz。

The 3m compact anechoic chamber adopts compact design on the premise that the test distance is 3m, so as to minimize the overall dimensions of the anechoic chamber, which is especially suitable for places with limited space such as ordinary office and scientific research. This anechoic chamber is mainly used for RF immunity and radiation disturbance pre-test. The test frequency range can cover 30MHz - 18GHz.



技术参数 Specifications

型号	3m 法紧凑型电波暗室
外形尺寸	7.0m×4.0m×3.6m
频率范围	30MH-18GHz
测量距离	3.0m
辐射发射测试	预测试