Dust Test Chamber

Specifications:

- **Testing room volume**: 500L, 1000L, 2000L
- **Technical characteristics**:
  - Standard spacing of metal screens: 50μm
  - Standard spacing between lines: 75μm
  - Amount of talc: 2Kg/m² to 4Kg/m²
- **Dust test form**:
  1. Free fall dust type: The dust is blown to 1/5 of the tank top by centrifuge to make it free settling
  2. Dust blowing: Bottom air blast, three grades pressure is adjustable
- **Size**:
  - Inner size (mm) H*W*D: 1450*1700*1000, 1650*1900*1200, 1500*2000*1000
  - Outer size (mm) H*W*D: 1460*1700*1000, 1650*1900*1200, 1500*2000*1000
- **Control system**:
  - **Testing room**: Advanced brushed stainless steel
  - Shell: Cold plate rust proof and plastic spraying treatment
  - Operation panel: Digital smart touch key input
  - Operation mode: Constant operation
  - Input: PT-100 sensor
  - Auxiliary function: Timing
- **Standard configuration**: With dust drying device, vibrator, sample holder, observation window (door)
- **Safety protection**: Overload breaking protection, earthing protection, etc.
- **Power supply**: AC380V TN-S

Sanwood (HK) Industrial Corporation, Limited
Guangdong Sanwood Technology Corporation, Limited

ADD: No.88, Songdong Road, Songdong - Chaojing, Dongguan - Guangdong
TEL: +86-755-81182790
FAX: +86-755-81069799
E-mail: info@sanwood.cc
www.sanwood.cc
www.climatic-chambers.com