



## SL-E02 Salt Spray Tester



The Salt Spray Chamber is specialized to test the performance of the products for its surface of various materials after treatment of corrosive protection by means of painting, coating, galvanizing, anodizing and of lubricant.

Material:

- 1) Laboratory using PVC sheet, thickness 5 mm, the temperature reaches 80 degree Celsius;
- 2) Laboratory closure with high impact acrylic sheet, 6 mm thick;
- 3) Supplementary bottles of reagents attached to the water level perspective with hidden windows, clean easy, not easy to break;
- 4) Saturated air barrel using SUS #304 stainless steel barrel high pressure barrel insulation is best;
- 5) Laboratory basketball adopt flat indexing frame, adjustable angle, surrounded by mist side down
- 6) With thermostats (prevent overheat)

7) Test Time range : 0.01second ~9999 h (adjustable)

Exactly the same place the large number of test pieces

Salt spray test NSS, ACSS

Laboratory 35°C±1°C

Saturated air drums 47°C±1°C

Corrosion test NSS.ACSS

Laboratory 50°C±1°C

Saturated air drums 63°C±1°C Comply to international standards: CNS3627, 3885, 4159, 7669, 8886, JIS Do201, H8502, H8610, K5400, Z2371, ISO3768, 3769, 3770, 9227, ASTM B117, B268

Capacity: 110 L

Dimension of the test chamber: 600\*450\*400 (Lx W X H) mm

Power: 220 V 1 phase 60HZ