

SaltSprayTester



The Salt Spray Tester is to test the anti-erosion quality of the surface of all materials, after the rust proofing of painting coating electroplating, anodizing and rust proof greasing.

- Comply to international standards
- Testing chamber size: 110, 270, 480, 640 Liter available

Advantages ages

- Auto Water Supply When the Water Level is too Low.
- Precise Pyrex it Falls on the Surface of the Item being Tested the Difference of Fallen Mist Preese Pyrex Guarantees no Crystallized salt.
- With Double Over-heat Protect and Water-Low Alert to ensure safety.
- With Timer Control
- Digital thermometer, PID Temp Control with 0.1degC Precision.
- Directly heated in Tested Chamber Quick heating and less Idle Timer to improve testing efficiency.
- Spray Tower With Cone Sprayer, to Direct Fog, Regulate Fog Amount Make the Fog Dispersing Evenly.
- Hanter Principle is used to make the Saturated air hot and moist to keep the humidity in the test chamber required for test.
- Relate Standards: CNS 3627, 3885, 4159, 7669, 8886, JIS Do201, H8502, H8610, K5400, Z2371, ISO3768, 3769, 3770, 9227 ASTM B117 B268







Model	SP110	SP270	SP510	SP960
Internal Dimension (cm)	60x45x40	90x60x50	120x85x50	160x100x60
External Dimension (cm)	105x63x107	138x91x128	220x120x145	260x145x160
Temperature in Chamber	NSS ACSS 35degC +/-1degC / CASS 50degC+/-1degC			
Temperature in Air Saturated Tank	NSS ACSS 50degC +/-1 / CASS 63+/-1degC			
Capacity	110L	270L	510L	960L
Salt Solution Tank Size	15L	25L	40L	50L
Power Supply	220Vac 50/60Hz			

