SALT SPRAY TESTER CODE SFT-G550



- After the air generated by the air compressor is fed into the working chamber to disperse the mist before being discharged, the corrosion condition in the working chamber can be clearly observed.
- It is applicable for artificial simulation of salt spray environmental conditions, allowing for the assessment of the corrosion resistance of products or metal materials, such as in environmental simulation reliability tests.
- Steam heating is employed to significantly improve uniformity and ensure that the PH value of the salt spray remains constant.
- The inner and outer box materials are constructed of PVC, which is resistant to both high temperatures and impacts. The lid and box body are water-sealed to prevent leakage of salt spray. The saturated bucket is manually replenished, and the lid is pneumatically opened and closed.

SPECIFICATION

	4.
Test condition	suitable for neutral and acid salt spray test*
Work chamber dimension(W×H×D)	1200x500x850mm
Work chamber volume	500L
Saline tank volume	90L
Work chamber temperature	35°C
Saturated barrel temperature	47°C
Saline temperature	35°C
Temperature fluctuation	±0.5°C
Temperature deviation	≤1°C
Temperature uniformity	≤2°C
Deposition rate	(1~2)mL/(h·80cm²)
Heat type	steam heat
Spray pressure	70~170kPa
Spray mode	continuous, intermittent(selectable)
Testfluid	Neutral: purified water+sodium chloride(PH6.5~7.2)
Compressed air pressure	5~6kgf/cm²
Powersupply	AC220V, 1Ø, 50HZ, 4kW
Dimension(WxHxD)	2150x1450x1200mm
Weight	310kg

STANDARD DELIVERY

Main unit	1pc
Stick	1group
Sodium chloride	4bottles
10L salt water preparation measuring cup	1pc
80ml standard cup	2pcs
50ml metering cup	2pcs

OPTIONAL DELIVERY

Nozzle	SFT-S210R-NOZZLE
Brine Filter	SFT-S210R-FILTER

^{*}It is not recommended to conduct acid tests for a long time, as incomplete cleaning after a long-term acid test may affect the pH value of the neutral test.