SALT SPRAY TESTER CODE SFT-S210R



- Using plastic precision nozzle and conical spray device, the salt spray drops evenly and rapidly, the nozzle has a long working life and does not crystallize.
- The spraying time can be controlled internally without external time relay.
- The flow rate of salt water and the pressure of compressed air are regulated by flow meter and pressure regulating valve to ensure uniform salt spray settlement.
- Manual water adding system can automatically replenish when the water level is insufficient to ensure uninterrupted test.

SPECIFICATION

Test condition	Suitable for neutral and acid salt spray test
Working chamber dimension(WxHxD)	900x500x600mm
Working chamber volume	270L
Saline tank volume	25L
Working chamber temperature	35±1°C
Saturated barrel temperature	47±1°C
Saline temperature	35±1°C
Heating mode	Heat radiation
Spray mode	Continuous, intermittent
Testfluid	Neutral: purified water+sodium chloride(PH6.5~7.2)
Compressed air pressure	2~3kgf/cm²
Power supply	AC220V, 1Ø, 50HZ, 2kW
Dimension(WxHxD)	1560x1250x910mm
Weight	118kg

STANDARD DELIVERY

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

OPTIONAL DELIVERY

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