



Salt Spray Test Chamber LD-LSSC-A15

Labodam Equipment Ltd.
info@labodam.com | www.labodam.com

Salt Spray Test Chamber LD-LSSC-A15

Overview

This Salt Spray Test chamber is highly reliable instrument to test the corrosion resistivity of products whose has painted, organic or inorganic film surface.

Features:

- Digital micro-computer controller with LED display
- Smooth interior wall, accurate angle and no crystalline in long-time spraying
- Chamber material: Glass fibre reinforced plastics
- Safety devices includes high and low pressure protective switch and high humidity temperature protective switches
- Can be continuous / periodic salt spraying
- Standard specimen holder, Hydrostatic hood seal, Collectors in fog chamber

Applications:

Salt Spray Test Chamber LSSC-A15 is used to test the corrosive resistance of products Having treated surface such as paints, oil etc. Hence, used in medical, automation and automotive industries.

Specifications:

Test time	1 ~ 999 hours, settable
Spray type	Continuous / Periodic
Input Power	11000 W
Power Supply	AC 380 V 50 Hz
Humidity range	95 % ~ 98 % RH
Inner Dimension	1000 × 2000 × 800 mm
Outer Dimension	1420 × 3000 × 1850 mm
Spray deposition	1 ~ 2 ml / 80 cm ² ·h
Temperature range	Ambient ~ 60 °
Temperature deviation	± 2.0 °
Testing Room Capacity	1600 L
Temperature fluctuations	± 0.5 °
Interior /Exterior material	Glass fibre reinforced plastics; (corrosion resistance, Anti-aging, high strength)