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**Salt Spray Test Machine**

Product No: YWX/Q-010

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Qatar – LISUN engineer provide installation and training services for LSG-1700B Goniophotometer, YWX/Q-750 Salt Spray Chamber, JL-56 Waterproof Jet Test Device

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Description Video Download

The **Salt Spray Test Chamber** is applicable to the salt spray corrosive test for the protection layer of components, parts, electronic and electrical parts and metal materials and industrial products. It meets the following standards: [IEC60068-2-11 \(GB/T2423.17\)](#), [GB/T10125](#), [GB/T1771](#), [ISO9227](#), [ASTM-B117](#), [GB/T2423-18](#), [QBT3826](#), [QBT3827](#), IEC 60068-2-52, ASTM-B368, MIL-STD-202, EIA-364-26, GJB150, DIN50021-75, ISO3768, [ISO 9227](#), 3769, 3770; CNS 3627, 3885, 4159, 7669 etc.

Model	Work Room Size (mm)	Exterior Size (mm)	Voltage	Power (KW)
YWX/Q-150	600x450x400	1100x750x930	1Phase/220V	2
YWX/Q-250	900x600x500	1500x900x1150	1Phase/220V	2.5
YWX/Q-750	1100x750x500	1700x1050x1150	1Phase/220V	3.5
YWX/Q-010	1200x800x500	1800x1100x1200	1Phase/220V	3.5
YWX/Q-016	1600x900x600	2300x1300x1300	1Phase/220V	5
YWX/Q-020	2000x1000x600	2700x1400x1500	3Phase/380V	7.5

**Specifications:**

- A waterproof structure is adopted between the chamber cover and chamber body, thus there is no salt spray overflow.
- Adopts the tower spraying system and equipped with the salt solution filter system and non-crystal nozzle so as to realize even salt spray distribution and freely adjustable settlement.
- Working room temperature range : RT + 5°C~50°C (The setting value cannot be lower than the current ambient temperature); Saturated barrel temperature: +40°C~+63°C;
- Brine temperature: preheated by laboratory temperature; Temperature uniformity: ≤ ±2°C; Temperature fluctuation: ≤ ±1°C;
- Test time: 0-99 , 999 M adjustable; Settlement: 1-2ml/80cm²/h;
- Spray method: NSS (neutral) test, AASS (acidic) test, CASS (copper acceleration) test, custom test, programmable test, each test can choose continuous spray or intermittent spray (according to industry standards). The ratio of each test solution has a corresponding explanation in the test setting interface.
- Sample holder: at an angle of 15 to 30 degrees from the vertical surface (with sample standard placed). Other irregular samples are recommended to remain tilted. The V-groove has a single weighing capacity of 3KG, and the O-bar has a single bearing capacity of 5KG. It is strictly forbidden to place samples under heavy weight.

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