



Programmable Salt Spray Testing Machine Model: ADL-SST01

Equipment Summary

Salt spray testing machine used to test the corrosive resistance of products whose the surface was treated with paint, electroplating, inorganic and organic film, anode handling, anti-rust oil, etc.

Corresponding Standard

1. GB/T 2423.17-1993 salt spray test
2. GB/T 2423.18-2000 salt spray test
3. GB/T 10125-1997 salt spray test
4. ASTM.B117-97 salt spray test
5. JIS H8502 salt spray test
6. IEC68-2-11 salt spray test
7. IEC68-2-52 1996 salt spray test
8. GB.10587-89 salt spray test
9. CNS.4158 salt spray test
10. CNS.4159 CASS Accelerated acetic acid copper salt spray test
11. GB/T 12967.3-91 CASS Accelerated acetic acid copper salt spray test



Technical Parameters

Model	ADL-SST01(108L)	ADL-SST01(270L)	ADL-SST01(360L)
Inside Box Size (CM)	60x45x40	90x60x50	90x80x50
Outside Box Size (CM)	107x60x118	141x88x128	141x117x128
Testing Room Temperature	Salt test (NSS ACSS)35°C±1°C/ Corrosion Test (CASS)50°C±1°C		
Pressure Barrel Temperature	Salt test (NSS ACSS)47°C±1°C/ Corrosion Test (CASS)63°C±1°C		
Brine Temperature	35°C±1°C 50°C±1°C		
Testing Room Capacity	108L	270L	360L
Brine Tank Capacity	15L	25L	35L
Salt Concentration	The concentration of sodium chloride 5% or the 5% concentration of sodium chloride add 0.26g per liter of copper chloride (CuCl ₂ 2H ₂ O)		
Air Pressure	1.00±0.01kgf/cm ²		
Spray Volume	1.0~2.0ml/80cm ² /h (working at least 16 hours, and then take the average)		
Testing Room Relative Humidity	85% above		
PH	6.5~7.2 3.0~3.2		
Spray Form	Programmable spray (Including continuous and intermittent spray)		
Power	AC220V1Φ10A	AC220V1Φ15A	AC220V1Φ20A

AdLab Instruments Co., Ltd

★ RM 602, 6/F, Kaiyue Comm Building, No.2C, Argyle Street, Mongkok Kowloon, Hong Kong

🇮🇪 20A Cuil Na Carriage, Ballymakeera, Co-Cork, Ireland (EU)

✉ info@adlabinstruments.com 🌐 www.adlabinstruments.com

Programmable Salt Spray Testing Machine Model: ADL-SST01

Detailed Configurations as Follows

1. Machine Material:

- (A) testing room using PVC polyvinyl chloride plate (from Taiwan), acid-resisting and alkali-resisting, cleaning easier.
- (B) cover of testing room using acrylic panels (imported organic glass), the thickness is 5mm.
- (C) reagents added bottles attached with water gauge, cleaning easy and not easy to break.
- (D) saturated air barrels is made of SUS # 304 stainless steel.
- (E) testing room to adopt indexing frame, can be arbitrarily adjust the angle, Surrounded by fog and placed more piece .

2. According To CNS JIS ASTM GB2423.19 Specifications, Can be Set Constant Temperature To Control

Salt Spray Test	NSS, ACSS
1. testing room	35°C ± 1°C
2. saturated air barrels	47°C ± 1°C
Anti-Corrosion Test	CASS (copper acetate)
1. testing room	50°C ± 1°C
2. saturated air barrels	63°C ± 1°C

3. Air Supply System: air pressure 1Kg/cm2 Two-stage adjustments (coarse / fine-tuning)

- (A) the first paragraph for the rough adjustment 2-2.5Kg/cm2, the second paragraph to fine-tune 1Kg/cm2.
- (B) Testing configuration is switch connector designed for SO2.

4. Spray Form

- (A) Using Bo Nute principle to draw brine and then saline spray, atomization uniform, non-blocking and crystallization, so that ensure continuous spraying.
- (B) Nozzle: The nozzle is made of special glass, adjust spray volume and spray angle.
- (C) spray volume: Adjustable 1 ~ 2ml (80cm2/hr) (average of 16-hour volume).

5. Heating Devices

By direct heating, warming up faster and reduction of standby time, when the temperature arrives automatically switch ON / OFF, make temperature accuracy, low power consumption (heating tube is made of titanium alloy).

6. The Control System

- (A) testing room temperature controller is the digital micro-computer products 0-99.9 °C, liquid crystal digital display with PID automatic calculation, the control error is ± 0.3 °C (YANG MING6802) 1 pcs.
- (B) saturated air barrels controller 0 ~ 99.9 °C, liquid crystal digital display with PID automatic calculation, the control error is ± 0.3 °C (YANG MING6802) 1 pcs.
- (C) safe temperature controller of heat expansion of the liquid tank 30 ~ 110 °C (Italy) 1 pcs.
- (D) safe temperature controller of expansion of the saturated air barrel : 30 ~ 110 °C (Italy) 1 pcs.
- (E) digital time controller 9.9s ~ 9990hr (Taiwan) 1 pcs.



Programmable Salt Spray Testing Machine Model: ADL-SST01

- (F) timer 0 ~ 9999hr (Taiwan Anliang) 1 pcs.
- (G) buckle switch, continuous buckling 20000 times.
- (H) 60 type, 90 type for manual flip, 120, 160, 200 type for the pneumatic cylinder automatic opening and closing.
- (J) pressure gauge, (Taiwan B card).
- (K) fixture bleaker (YANG MING).
- (L) electromagnetic valve; (KSD).
- (M) regulating valve (YIHUA).
- (N) bleaker (Omron).

7. Add Water Systems

Using automatic water replenishment system, automatic replenishment when the water level is too low.

8. Safe Protective Device

- (A) low water level, automatically cut off power supply.
- (B) over-temperature, automatic cut off the power supply.
- (C) attached to the safe warning light device.

Attachment

- Reagent sodium chloride (NaCl) 500 g - 2 bottles
- Calibration cup - 1 pcs
- Instruction - 1 pcs
- PH test paper - 1 pcs

Machine Detailed Picture



**Technical Data Subject to change without notice.*

AdLab is a globally recognized brand specializing in the manufacturing and supply of high-quality laboratory equipment and textile testing instruments. With over 15 years of experience, we are committed to delivering precision-engineered solutions that meet the needs of industries such as textiles, pharmaceuticals, research laboratories, and educational institutions. Our products are designed to enhance efficiency, accuracy, and reliability in scientific and industrial applications.

Our Skill

At AdLab, we combine expertise in precision engineering with advanced laboratory technology to create innovative and reliable testing instruments. Our team of skilled professionals continuously works on improving product designs, integrating the latest advancements in technology, and ensuring compliance with international quality standards. With a strong focus on research and development, we provide customized solutions that cater to the unique needs of our customers worldwide.

Our Products

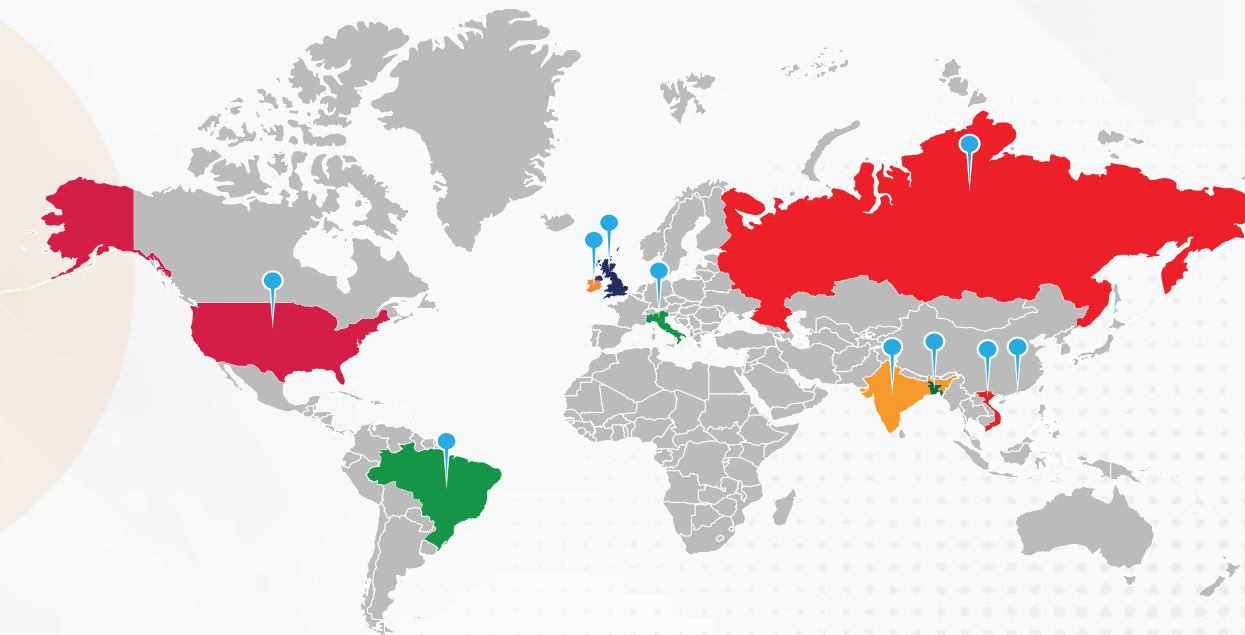
AdLab offers a wide range of high-quality laboratory and textile testing instruments, including Yarn & Fiber Testing Instruments, Laboratory Fume Hood Chambers, Ovens & Incubators, Water Baths, Textile Testing Instruments, Dyeing & Finishing Machines, Ceramic Testing, Tensile Testing, Washers & Dryers, Needle Detectors, and In-House Testing Equipment. Designed for precision and efficiency, our products ensure accurate testing and reliable performance across various industries.

Our Services

At AdLab, customer satisfaction is our top priority. We provide comprehensive support services to ensure the smooth operation of our equipment, including:

- ✓ 24/7 Technical Support Team – Our highly trained technical support team is available around the clock to assist with troubleshooting, maintenance, and operational guidance. Whether you need immediate assistance or expert advice, we are always ready to help.
- ✓ Installation & Training – We offer professional installation services and hands-on training to help users operate our equipment efficiently.
- ✓ Calibration & Maintenance – Regular calibration and maintenance services ensure that your laboratory instruments remain accurate and in optimal working condition.
- ✓ Customized Solutions – We provide tailored solutions to meet specific industry requirements, helping our clients achieve maximum efficiency in their operations.

Global Networks



Bangladesh • Brazil • China • Hong Kong • India • Ireland • Italy • UK • USA • Vietnam

AdLab Instruments Co., Ltd

★ RM 602, 6/F, Kaiyue Comm Building, No.2C, Argyle Street, Mongkok Kowloon, Hong Kong

🇮🇪 20A Cuil Na Carriage, Ballymakeera, Co-Cork, Ireland (EU)

✉ info@adlabinstruments.com 🌐 www.adlabinstruments.com