

## Salt Spray Test Machine



## Introduction:

Salt spray test machine, is for a variety of materials surface treatment, including coatings, electroplating, organic and inorganic film, anode treatment, anti-rust oil and other anti-corrosion treatment to test its corrosion resistance, thus establishing the quality of the product.

## Features:

- \* Fine workmanship, beautiful appearance, high transparency, pneumatic open cover.
- \* PVC plate, special treatment corrosion resistance, plastic steel V-shaped frame and stainless steel pipe Angle.
- \* With low water level, over temperature safety protection device, overload short circuit protection.
- \* Adopt automatic/manual water adding system, with automatic/manual water replenishment function when the water level is insufficient.
- \* Test time can be set multi-functional, with power failure memory function.
- \* Temperature controller using digital display, PID control.
- \* The test refill bottle adopts hidden type with water level perspective window, which is easy to clean and not easy to break.

## **Technical Parameters:**

Model	BJPX-SS60A	BJPX-SS90A	BJPX-SS120A	BJPX-SS160A	
Temp Range	Test Chamber: NSS ACSS 35±1°C, CASS 50±1°C				
	Saturated Air Barrel: NSS ACSS 47±1℃, CASS 63±1℃				
Test Chamber Capacity	108L	270L	480L	800L	
Test Chamber Humidity	>85%				
Salt Water Temp	NSS ACSS 35±1°C, CASS 50±1°C				
Salt Tank Capacity	15L	25L	40L		
Brine Concentration	5% NaCl solution or 0.26gCuCl <sub>2</sub> was added to 5% NaCl solution per liter				
Saturated Air Pressure	1.00±0.01kgf/cm <sup>2</sup>				
Spray	1.0~2.0ml/80cm²/h(The samples were collected for at least 16 hours and averaged.)				
Optional Accessory	Touch screen				
Power Supply	220V 50/60Hz 1.2KW single phase				
Test Chamber Size	600*450*400mm	900*600*500mm	1200*1000*500mm	1600*1000*500mm	
External Size	1070*600*1180mm	1410*880*1280mm	1900*1100*1400mm	2300*1300*1400mm	