

SALT SPRAY TEST CHAMBER

JUPITER SERIES





Machine Front View

Machine Side View

Salt Spray Chamber

The **Efffective's** Salt Spray (Fog) Tester has been strictly designed as per the relevant standard to asses the ability of rust proofed components to with stand corrosion due to atmospheric conditions. It is Double Walled with fiber rained proof inner and outer body. with glass wool insulation. Chamber design comes under standard astm B117 & other standard related to humidity test and salt spray test.

- Programable PLC HMI Touchscreen Control Panel.
- Ethernet Connectivity- to connect with other devices using LAN (Optional).
- Also to connect any computer or other electronic devices to its network as long as the device has an Ethernet adapter or network card.
- Inbuilt temperature settings
- Salt Spray Test mode enabled to set parameters according to test sample
- Temperature setting and Preset Timer functions incorporated in HMI for accuracy and repeatability
- Corrosion Resistant PT-100 sensor
- Solid state digital Programmable Temperature Controller
- Program profile for selecting test parameters and performing the test.
- Easy Data Management. User can create PID settings, Air Saturator settings, test temperature, test and air purge time etc.
- Current test running status display
- Robust Construction with Fiber reinforced body(Triple wall)
- Ease of use of sample placements inside the test chamber
- Pneumatically operated canopy.
- · Air purge after test for fog settlement.
- Microprocessor based inbuilt PID controller
- Reservoir Tank inside sponge filter available
- Auto Tuning feature selection
- Run time vs temperature graph
- Data recording with temperature data reading
- USB option available.
- Option available to set PV and SV value
- User can control PID settings through Advanced Hysteresis setting
- Angle of Canopy maintained in order to restrict flow of droplets directly on the test sample.



Control Panel

on the test sample.

For: Efffecte Lab India



SALT SPRAY TEST CHAMBER

JUPITER SERIES







CONTROL PANEL

AIR SATURATOR AUTO. LEVEL

PNEUMATIC CANOPY LIFT SYSTEM







FOG COLLECTION OUTSIDE

TRANSPARENT CANOPY

SPECIMEN POSITING

Key Specifications:

| Display | HMI Based touchscreen 7" TFT LCD Color screen | |
|---|---|--|
| Chamber Temp Range | Ambient to 40°C | |
| Test Chamber Temperature Range | 35°C ± 2°C | |
| Chamber Temperature Least Count | 0.1°C | |
| Chamber Temperature Repeatability | ± 2°C | |
| Air Saturator Temperature Range | 40°C- 49°C | |
| Air Saturator Temperature Least Count | 0.1°C | |
| Air Saturator Temperature Repeatability | ± 2°C | |
| Power | 220V, Single phase, 50 Hz , 15 A | |
| pH value of Salt Solution | 6.5 to 7.2 pH | |
| Temperature Control | Inbuilt PID Temperature Controller | |
| Timer (Hour meter) | 6 digits | |
| Test Air Pressure | 0.7Kg/cm ² - 1.2Kg/cm ² | |
| Air Regulator | 0 to 30 psi | |

| MODEL | Internal Size : (in mm) | External Size : (in mm) |
|----------------|----------------------------|----------------------------|
| JUPITER - 250 | 700X600X60 | 1600X990X1240 |
| JUPITER - 450 | 950x700x720 | 1880X1270X1425 |
| JUPITER - 1000 | 1600X700X800 | 2750X1170X1650 |

Contact us:

Effective Lab India

customer care - +91-9811473296, info@effectivelabindia.com www.effectivelabindia.com