

Email : sales@engineeringlabequipments.com

Product Name : Salt Spray Chamber

Product Code : ENGLABINGCAG4500003



Description:

Salt Spray Chamber

Technical Specification :

Features :

Lightweight, long-lasting and durable.

It had an inbuilt PID control.

An operator can adjust the spray time.

It has an adjustable spray time.

The glass nozzle with fine glass makes it look great.

You need to use 2 HP air compressors with the product.

Water sealed chamber cover make it more safe.

Operation safety is ensured through Double overheating protection and a low water level alarm system.

The product also allows remote test monitoring and operation control.

Control System:

Smart high precision digital PID control microcomputer control instruments, error of \pm 0.1 ° C, thin film KEY BOARD buttons, digital and direct display, temperature control, power output by the microcomputer algorithm to achieve high precision and high efficiency power efficiency.

Our salt spray test chamber are equipped with water shortage warning system, all heaters are over-temperature protection with electronic and mechanical devices.

Multiple system protection, the use of safe and reliable.

Characteristics:

Interior and exterior use hard PVC, anti-corrosion, anti-aging with smooth and beautiful surface.

Cover use hard transparent PMM or hard PVC, can view specimen status any time. Fine glass nozzle ensures uniform diffusion of spray and not being blocked by crystal. Which further maintain standard and quality of continuous test. Spray time is adjustable. High precision temperature controller with digital display introducing P.I.D. automatic tuning control. Double over heating protection and low water level alarm ensures operation safety. Demist function: Water sealed chamber cover Comply with standard like ISO 9227, ASTM B117, CNS, JIS, DIN, GB, BS, IEC, MIL, etc. **Technical Specification:** Material for Construction: Stainless steel No. of Wheels: 4 Power Source: Electric Display mode: Digital Ideal temperate range: Normal room temperate to 60 degrees C Accuracy parameter: +-0.5 degree to 1 degree C Chamber capacity: 2000 L Material type: Mild steel Voltage: 240 V Application: Corrosion resistance test for products after treated by plating, anodized, spraying, and anti-rust. Other Details: Use Hard PVC, anti-corrosion. PID control. Spray time adjustable. Fine glass nozzle Need 2HP air compressor (Not included)



Engineering Lab Equipment India