

CASS CORROSION RESISTANCE SALT SPRAY TEST MACHINE

ISO 9001: 2015



DESCRIPTION: -

Salt Spray Test Chambers offer the most realistic and dependable corrosion test, widely used to test the corrosion resistance of automotive, paint, surface coating, chemical, aerospace, electronics, car industry, offshore and defense industries.

Registered Office: UGF-12 Ansal Plaza-1 Chiranjeev Vihar Ghaziabad-201002 (U.P.) INDIA Workshop: Khasra No - 63 Village Bayana, Near Wave City, NH 24, Ghaziabad -201015 (U.P.) INDIA

Phone: +91- 82870 85201

Email: info@hsmleindia.in / sales@hsmleindia.com

Website: www.hopesmluckyenterprises.in / www.hsmleindia.com (Under Construction)



ISO 9001: 2015



FEATURES: -

- Chamber material is made of P.V.C Sheet, sturdily and will not be out of shape.
- Test chamber is heated from five directions to ensure the temperature is uniformity distributed.
- Spray nozzle is specially made, enable to spray the salt water with considerable speed, then falls on the surface of samples.
- Hot and moist air keeps the humidity in the test chamber conforms testing request.
- High precision P.I.D. temperature controller limits the temperature difference within the range of ±0.1°C.

Model No.	HCC-108A	HCC-270A	HCC-480A	HCC-800A	HCC-1440A	
Interior dimensions(mm)	600X450X1130	900X600X500	1200X850X500	1600X1000X550	2000X1200X600	
Exterior dimensions(mm) WXDXH	1130X630X1070	1460X910X1280	2200X1200X1450	2600X1450X1550	3000X1650X1600	
Chamber Volume	108 L	270 L	480 L	800 L	1440 L	
Solution Tank	15L	25 L	40 L			
Power Supply	AC 220V 50HZ			AC 380V 50HZ		
Ambient temp. & Humidity rang	+5°C~+35°C/<85%RH					
Testing Temperature	CASS 50°C±1°C					
Air Temperature	CASS 63°C±1°C					
Solution Consistence	NaCl 5%					
PH Value	CASS:3.0~3.2					
Temperature fluctuation	≦±0.5°C					
Temperature uniformity	≦2.0°C					
Temperature deviation	≦±2.0°C					
Spray quantum	1.0~2.0(ml/80cm2/h)					
Chamber Material	polyvinyl chloride (PVC)					
Heater	Corrosion-resistant titanium tube					
Temperature sensor	Platinum Resistance (PT-100)					
Safety device		Over-temperature protection , leakage protection				

Registered Office: UGF-12 Ansal Plaza-1 Chiranjeev Vihar Ghaziabad-201002 (U.P.) INDIA Workshop: Khasra No - 63 Village Bayana, Near Wave City, NH 24, Ghaziabad -201015 (U.P.) INDIA

Phone: +91- 82870 85201

Email: info@hsmleindia.in / sales@hsmleindia.com

Website: www.hopesmluckyenterprises.in / www.hsmleindia.com (Under Construction)