

Presto Stantest Pvt. Ltd.

I-42, DLF Industrial Area Phase-1, Delhi Mathura Road, Faridabad 121003, Haryana, India P: 9210 903 903, +91 129 4272727, S 93111 24302 E: info@prestogroup.com



www.prestogroup.com

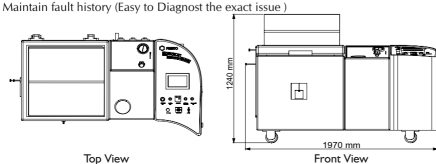


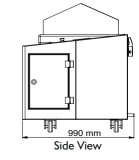
Salt Spray Chamber - Korrox IV Magnus Series Computerisd



Salt Spray Chamber is a consistent tool useful for checking the corrosion resistance of surface coatings when exposed to salt laden environment. This instrument provides simulation of real time weathering conditions. PRESTO CASS cum Salt Spray Chamber is manufactured under various Test Standards ASTM B 117 and JIS Z 2371. Inert High Quality strong GRP Material used for construction of body which is most widely used and preferred throughout the world for Corrosion Chambers.

- HMI based Touchscreen Model
- Relative Humidity can be monitored on HMI Screen.
- Salt Spray Test mode enabled to set parameters according to test sample
- 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 (only for 250 Ltr. Model)
- Air purge after test for fog settlement.
- Reservoir Tank inside sponge filter with low solution level alarm.
- 5 point Auto Tuning feature selection
- Real time vs temperature graph
- Data recording with temperature data reading
- USB option available (Pen drive is not a part of supply)
- 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.
- Low compressed air alarm (Smart device introduce)
- Low NACL solution alarm.
- Over / under voltage protection
- Individual specimen real time monitoring with identification.





New Innovative Add On features in Presto Salt

• Also to connect any computer or other electronic

• Built-in VNC server that allows remote monitoring

· Alarm Notification-Automatically sends out alarm

notification separate fault history to logged-in

10 Preset Timers-TIMERS WILL TAKE CARE OF

Option to interchange HMI fonts between HINDI

and access database using Hindi Language.

and ENGLISH for Operator convenience to operate

Ethernet Connectivity- to connect with other devices

devices to its network as long as the device has an

and operating of the HMI functions via VNC Client

Spray Chambers that make it Class Apart.

Ethernet adapter or network card.

APP (Windows, iOS, Android)

recipients when alarms occur.

YOUR SAMPLE TIMINGS

using LAN and internet.



• Dimension for 250 liter model.

www.prestogroup.com



Presto Stantest Pvt. Ltd.

I-42, DLF Industrial Area Phase-1, Delhi Mathura Road, Faridabad 121003, Haryana, India P: 9210 903 903, +91 129 4272727, S 93111 24302 E: info@prestogroup.com



www.prestogroup.com



Key Specifications:

Display	HMI Based touchscreen 7" TFT LCD Color screen	
Chamber Temp Range	Ambient to 40°C	
Test Chamber Temp. working 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 TemperatureRepeatability	± 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	

Highlights:

Relative Humidity Monitor	Yes (on HMI Screen)
Air Saturator water Level low alarm	Yes
Fog Collection Funnel	1
Air Purge	Auto/Manual
Air Saturator Auto Refilling	Yes
Material	Fiber Glass
Over Temp. / Water level low / Air Pressure Low Alarm	Yes
Over voltage / Under voltage protection	Yes
Maintain fault history	Yes (Easy to diagnose the issues)
Reservoir float valve	Yes

^{*} Compressed Air requirement: Approx 7 cfm (Air Compressor not part of supply) Main air line pressure regulator with filter in customer scope.

Optional:

- Online pH meter.
- Table top pH meter.

MODEL	Internal Size : (in mm)	External Size : (in mm)
Korrox TM - 250 *	800X500X550	1970X990X1240
Korrox [™] - 450	1000X700X750	2200X1150X1550
Korrox TM - 1000	1600X700X800	2750X1170X1650

Thank you customers for choosing us as your partners in growth!







































available with only 250 liter model











