



Autotest
MECHANISMS PVT LTD
AN ISO - 9001:2015 COMPANY
www.autotestindia.com

Salt Spray Chamber

AMPL Specializes in Manufacturing of Standard & Customized Salt Spray Chambers. These Chambers are designed for maximum life & performance. Integrated with latest technologies, these chambers provide reliable & efficient testing operation. We provide Water Spray, Dust Test, Hot & Cold Chambers and Humidity Chambers.

All the chambers are designed & manufactured on strict standards, ASTM B117, JIS Z 2371. These chambers are efficient, economical and guarantee the best results.

Parameter	SST - C	SST - M	SST - P
Standard	ASTM B117, JIS Z 2371	ASTM B117, JIS Z 2371	ASTM B117, JIS Z 2371
Dimensions	750x300x800 (270Ltr)	1000x800x1000 (700Ltr)	1000x800x1000 (700Ltr)
Body Material	FRP with SS Cover	FRP with SS Cover	FRP with SS Cover
Heaters	Yes	Yes	Yes
Test Chamber Temperature	35°C ± 2°C	35°C ± 2°C	35°C ± 2°C
Air Regulators	Yes	Yes	Yes(High Precision Regulator)
Pressure Drop Alarm	No	No	Yes
Time Totalizer	Yes	Yes	Yes
Temperature Sensors	PT100 Corrosion Free	PT100 Corrosion Free	PT100 Corrosion Free
Temperature Control	Built-in PID Controller	Built-in PID Controller	PLC Based PID Control
Display	7 Segment	7 Segment	HMI 7" (800x480) Coloured Touch Screen
Set Temperature Profiles	No	No	Yes
Water Level Sensor & Alarm	No	Yes	Yes
Water Level Indicator	Yes	Yes	Yes
Specimen Racks	Yes	Yes	Yes
Canopy Lift System	Manual	Automatic	Automatic
Wheels	No	Yes	Yes

AMPL is a unique manufacturer as it also offers custom sized Salt Spray Chambers/CASS Chambers for special purpose applications. Customers can add or remove features according to their specific applications & requirements. With expertise in manufacturing & designing of Special Purpose Machines our workshop & tool room are set to deliver versatile products and salt spray chambers.

AUTOTEST MECHANISMS PVT LTD
D-51, SECTOR -2, NOIDA
201301, U.P. INDIA
www.autotestindia.com
ISO 9001:2015 Certified
vivek@autotestindia.com
autotestmechanisms@gmail.com
+91 9810228949, +91 9971738740

