

Salt spray chamber – Stainless steel HMI controller

The Testronix Salt Spray Chamber is one the most accurate instruments for measuring the corrosion resistance of coating when exposed to highly corrosive environment. In industries the material is exposed to various types of climatic conditions and chemical fumes which cause corrosion of components and parts.

Hence a salt spray chamber plays a pivotal role to test the specimen and analyse the quality of material being used by manufacturers.

The testronix salt spray chamber consists of a triple wall which ensures 100% insulation. It follows all industry standards i.e ASTM B117 and JIS Z 2371.



Salt Spray chamber SS (HMI- Touch Screen) is one the most accurate instruments for measuring the corrosion resistance of coating when exposed to highly corrosive environment. In industries the material is exposed to various types of climatic conditions and chemical fumes which cause corrosion of components and parts. Hence a salt spray chamber plays a pivotal role to test the specimen and analyse the quality of material being used by manufacturers.



Construction: Inside Tank & Canopy Heavy Grade **Laser Cut 316 Grade Stainless Steel**

Air Saturator **Optional Accessory** :

Latest Technology Atomiser Timer : Programmable

Chamber Temperature : Ambient to 35 +/- 2 °C

Features

- HMI touch screen for easy operation
- Stainless steel structure
- Measuring barrel for salt collection
- Robust and corrosion proof equipment
- Specimen Viewing canopy
- Angle of canopy designed as per standards for accurate test results

Inside Dimensions:	L x B x H
260 LTR	800 x 520 x 580 mm
460 LTR	950 x 750 x 750 mm

