

ENVIRONMENTAL TEST CHAMBER

- ❖ SALT SPRAY TEST CHAMBER
- ❖ HOT AND COLD TEST CHAMBER
- ❖ HUMIDITY TEST CHAMBER
- ❖ DUST TEST CHAMBER
- ❖ WATER SPRAY TEST CHAMBER



SALT SPRAY TEST CHAMBER



With an aim to stand tall on the expectations of our esteemed clients, we are dedicatedly involved in offering **Salt Spray Chamber SS make**. Our given spray chambers are expertly developed from the high in quality material in compliance with the norms of industry. These spray chambers are inspected by our quality controllers for assuring its flawlessness. Customers can avail these spray chambers from us in a stipulated time frame as per their choice.

WATER SPRAY TEST CHAMBER

Product Description:

Owing to our expertise, we are providing an assortment of **Water Spray Test Chamber**. The offered rain chamber is developed under the observation of skilled professionals by utilizing quality assured basic components according to the market norms. Our offered rain chamber is provided in different sizes. Apart from this, our rain chamber is accessible in lots of stipulations at competitive rates in order to satisfy our clients.



HOT AND COLD TEST CHAMBER

Owing to our rich industry experience, we are offering Hot & Cold Chamber, which is fabricated using high grade raw material as per the set industry norms. It is known for high strength, sturdy construction, dimensional accuracy, corrosion resistant nature and longer life. We offer this Hot & Cold Chamber in different specifications as per the needs of clients. To meet the international quality standards, this product is stringently tested by our quality controllers on several parameters. Hot and cold chamber are used to test automobile components, materials like rubber, plastics and metal parts in high and low temperatures by automatic cycle operations / manually for certain time periods.



DUST TEST CHAMBER

Our Dust Chambers are specially designed for reproducing a dust filled environment in a limited workspace following Indian and International testing standards especially for research and development works related to automotive and electronic components testing of their resistance to dust atmosphere.

Testing Standards

Employing with finest of engineering practices our Sand and Dust Chamber are uniquely designed to perform testing processes compliant to **IEC, JIS, MIL and IS standards etc.** Further more, many other suggestive standards can also be combined on request.

