

Pacorr Reinvents Salt Spray Chamber with New Fibre Reinforced Plastic



Sahibabad, Uttar Pradesh Jun 6, 2022 ([Issuewire.com](https://www.issuewire.com)) - Pacorr introduces a New and Innovative [Salt Spray Chamber](#) composed of high-end Fibre Reinforced Polymer or **FRP material**. The testers are launched in both digital and **HMI touch screen versions**. With these new models of corrosion testers, the company plans to reinvent quality inspection practices and move ahead in time by getting the latest quality FRP material for its equipment body.

Salt fog testing equipment is ferociously used in quality inspection of coating, plating, and in paint industries. The manufacturers of the coating or those who wish to apply and use it all practice corrosion testing in their units. With a range of types of machinery and process applied to test the quality of coating, very few people know the worth of using highly efficient and ahead of time testers. The testing instruments for corrosion must fulfill some of the vital requirements like; the machine must be designed as per a standard and be capable of conducting an artificial and accelerated form of corrosion testing,

they must allow more than one product or sample testing in one go, and much more. With new technology rising, features like touch screen program operations and automated warning or signals for extreme machine heating, high temperature, and overflow of salt fog solution must be a part of the machine.

Pacorr has always been renowned in the market of quality testing equipment manufacturing for its moving with the technology style. It has already produced a range of Coating, Plastic, Textile, and Rubber testing equipment. It has also produced a corrosion testing machine made up of high-grade steel material. However, as they are known for, with coming high-quality materials like Fibre Reinforced Plastic or FRP the company reinvented their salt testing types of machinery with a highly corrosion-resistant model. The testers are designed as per **ASTM B117**, **ISO 9227**, and **JIS Z 2371** international corrosion test standards. Hence, ensuring worldwide acceptance. Being a corrosion tester the most vital feature of a machine is to protect its own built from the corrosive environment outside and the corrosion fog building up inside used for test all the time. Being made by FRP which is known to be the highest corrosion-resistant material, the machine leaves no worries that the machine might get down with time from oxidization of the body material.

FRP is not only tolerant but is light-weighted making the machine movement easy and also doesn't require any additional coating on it.

1. [Salt Spray Chamber HMI Model](#)
2. [Salt Spray Chamber Digital Model](#)

Pacorr Testing Instruments Pvt Ltd.

Email: info@pacorr.com

Official No: +91 8882149230

GST No.: 09AAKCP5615P1ZP

MSME Registration No.: UDYAM-UP-29-0001215



Pacorr Testing Instruments Pvt. Ltd.

sanjay@pacorr.com

Sanjay Sharma

11/15, Site-4 Industrial Area, Sahibabad

Source : Pacorr Testing Instruments Pvt. Ltd.

[See on IssueWire](#)