CORROTHERM 610/610e-PLUS

Salt Spray Tests

Condensation Tests



CORROTHERM 610e-PLUS

testing equipment for quality management



Technical Description

In accordance with the most required standards (DIN, DIN EN ISO, ISO, ASTM, BS, JIS, IEC, MIL-STD)

Simple Economical Space saving

CORROTHERM 610/610e-PLUS

Purpose and application

Ferrous and non-ferrous metals are attacked continuously by humidity, acids, solutions, gases etc.. Therefore these materials require the necessary preparatory techniques and protective coatings. Over and above this, the increase in preparatory treatment demands and environment protection aspects lead to further system improvements of coating substances. The choice of the correct combination of material and the surface protection is therefore of decisive importance for the corrosion resistance of work pieces and assemblies. Corrosion tests are therefore still very essential for quick quality control and for the investigation of weak areas. In order to make these tests comparable, national and international standards have been drawn up for test conditions and duration.

Procedure

The **CORROTHERM 610** (Fig. 1) is an extremely compact, space-saving corrosion test apparatus, made entirely of non-polluting PP material and contains all the necessary equipment for testing in accordance with the most frequently used spray mist and condensation water tests (DIN 50 021, DIN EN ISO 6270-2, DIN EN ISO 7253, ISO 11503, ASTM B 117, ASTM B 368 T "CASS TEST").

Two different capacities (400 I and 1000 I) and two different versions (610 and 610ePLUS) are available.

Fig. 1 CORROTHERM 610



Special features

The box-type construction with the front door makes provision for ease of control and accessibility to the test chamber. The spray nozzle is fitted into the inner rear panel so that the entire test chamber is available for the specimens. Suspension rods are fitted across the test chamber at three different levels and on these smaller assemblies, directly or test panels can be placed on "U" shaped holders.

In the bottom of the test chamber is a heating element to provide optimum conditions for humidifying and temperature control in the test chamber.

Within the test chamber itself is the storage tank for up to 110 litres (400 I Version) or up to 280 litres (1000 I Version) of spray solution. This enables the test apparatus to work over the weekend without supervision. The Corrosion Test Apparatus of the CORROTHERM 610 series is manually operated. Clearly arranged buttons (Fig. 2) are available for functions such as the salt spray test, condensation water test and vapour evacuation. Via the control buttons, which are at eye level, the temperature display, time switch, and the test duration display functions are available and also permits the automatic switch off function on completing the pre-programmed test time (i.e. 240 h). The display is reversible and can represent the test time in hours and minutes. With an adjustable valve, also at eye level, the spray pressure can be finely adjusted and can be read from the manometer directly above. A continuous controllable dosing pump ensures the correct quantity of spray solution to the nozzle and the humidifier works automatically.

Fig. 2 Control Panel (Model 610)



The CORROTHEM 610e-PLUS has the same capacity as Model 610, but is operated with a microcontroller. Free programming of different test programs, inputs via touch screen control panel and easy to use structure of the menu. Test status is displayed on the large continuously display. Control and monitoring of test chamber and humidifier temperature, monitoring of nozzle air pressure and dosing pump RPH. Self-diagnostic including warning messages, alarm messages and Complete shut down. test report: chamber and humidifier temperature, nozzle air pressure and dosing pump RPH are periodically measured and stored in the controller memory together with test interruptions or alarms. Ethernet interface for PC connection.

Fig. 3 Control Panel (Model 610e-PLUS)





Order Information		
Order No.	Description	
01830131		
	CORROTHERM 610	
	test chamber volume 400 l	
	incl. 3 specimen holders for weathering panels	
01830231	Corrosion Test Apparatus	
	CORROTHERM 610e-PLUS	
	test chamber volume 400 l	
	incl. 3 specimen holders for weathering	
	panels	
01830331	Corrosion Test Apparatus	
	CORROTHERM 610	
	test chamber volume 1000 l	
	incl. 4 specimen holders for weathering	
	panels	
01830431	5 . 5 . F. 5	
	CORROTHERM 610e-PLUS	
	test chamber volume 1000 l	
	incl. 4 specimen holders for weathering	
	panels	
	Additional Control Function	
	Accessories	
	Accessories	
04000000	Specimen Holder for Weathering Panels	
01830332	for 400 I version	
01830432	for 1000 I version	
01610232	Compressed Air Cleaning Unit	
02240132	Condensate receptacle	

Technical Data

CORROTHERM 610/610e-PLUS	400 I	1000 I	
Capacity in I (approx.)	400	1000	
Dimensions (W x D x H) in mm	1320 x 820 x 1450	1640 x 920 x 1800	
Dimensions without dome area (W x D x H) in mm	800 x 700 x 800	1100 x 800 x 1140	
Net weight in kg (approx.)	168	300	
Capacity of test panels (approx.)	80	150	
Test temperature range in °C	from ambient temperature up to +50		
Capacity of salt solution in I (approx.)	110	260	
Power supply	230 V/AC, 50/60 Hz		
Power consumption in VA (approx.)	2100	3500	
Compressed air supply in bar, approx. 5 - 8 Nm³/h	4 - 6	4 - 6	
Water supply in bar (water de-mineralised), approx. 1l/h	2 - 4	2 - 4	

Further corrosion test apparatus from our production programme:

Humidity Cabinet HYGROTHERM 519/519 Smart (for condensed tests)

Humidity Cabinet HYGROTHERM 529 (for condensed tests)

Corrosion Test Apparatus, Model 606 (for salt spray and condensed tests)

Corrosion Test Apparatus, Model 606-Basic (for salt spray and condensed tests)

Corrosion Test Apparatus, Model 608 (for climate change test)

Corrosion Test Apparatus, Model 608-Basic (for climate change test)

Corrosion Test Apparatus, Model 618 (for climate change test)

Light Exposure Test Apparatus SOLARBOX 522

For the specimen preparation we recommend the following instruments:

Multi-Cross Cutter, Model 295/III

Scratching Tool acc. to van Laar, Model 426

SCRATCHMARKER 427

Scratch Stylus acc. to Sikkens, Model 463

Automatic Milling Machine CORROCUTTER 638 Smart

Test Panel Scratcher CORROCUTTER 639

Please ask for our detailed leaflets.

The right of technical modification is reserved. Group 21 - TBE 610/610e-PLUS - VII/2023

