

Salt Spray

Product evaluation for resistance to contaminants, dust and liquid intrusion (IP6, IPX9K, etc.) combined with thermal shock or immersion. Chemical degradation and corrosion testing in salt spray atmosphere.

2 Corrosion Benches



Supplier: WEISS Technik

Models: SSC450 • SaltEvent SC UKWT 1000

Specifications

Temperature	RT to +50° C
Humidity range	20 to 98%
Options available	<ul style="list-style-type: none"> • Profiles programming • ON/OFF Cycling • Direct spraying on the test samples
Interface & Datalogging	DUT monitoring possible
Useful Dimensions	450 to 1000L
Norms available	<ul style="list-style-type: none"> • ASTM B 117 (2011) • DIN EN ISO 9227 (2017) • DIN EN ISO 6270-2 AHT (2016) • DIN IEC 68 part 2-11 (1982) • MIL STD 810 G, Meth.509.4 (2008) • ... <p><i>For more information regarding other applicable norms, please contact us</i></p>



Environmental Testing



Environmental IP

Product evaluation for resistance to contaminants, dust and liquid intrusion (IP6, IPX9K, etc.) combined with thermal shock or immersion. Chemical degradation and corrosion testing in salt spray atmosphere.

3 IP Equipment



Supplier: WEISS Technik

Models: ST 1000 U • SWT 1000 • TS60/ 0-180AS

Specifications

Available Options	<ul style="list-style-type: none">• SWT 1000: Rotating table R/L rotating• TS60/0-180AS: air up to +180°C, water between 0 and +5°C
Programmation	<ul style="list-style-type: none">• Profiles programmation• ON/OFF Cycling
Interface & Datalogging	DUT monitoring possible
Useful Dimensions	200 to 900 L
Available Norms	<ul style="list-style-type: none">• suitable for IP6 with Arizona dust A2• suitable for IPX9K• suitable for IP7

