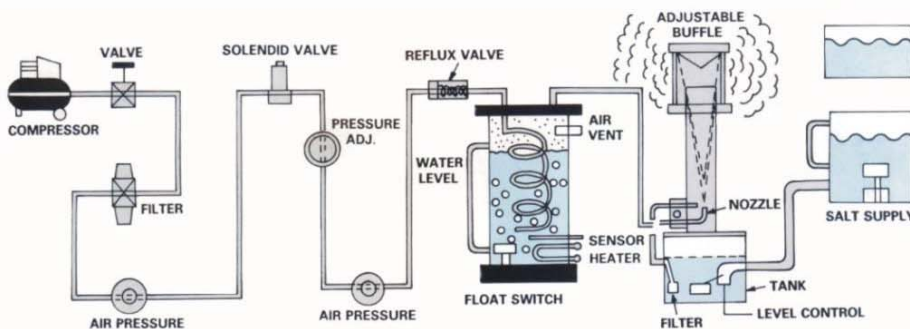


鹽水噴霧試驗機(SALT SPRAY TESTER)

鹽水噴霧試驗乃針對各種材質之表面處理，包含塗料、電鍍、無機及有機皮膜、陽極處理、防銹油等防蝕處理後，測試其製品之腐蝕性。

The salt spray corrosion tester is used to test the corrosion resistance of all kinds of materials whether plated or organic coated or inorganic coated by exposing atomized salt solution. Check if the specimen has the conditions of denting, rusting, cracking or blister after test.



Specification instructions	type	Inside dimensions (W×D×H)mm	Outside dimensions (W×D×H)mm
	SH-60	600x450x400	1075 × 630 × 1100
	SH-90	900x600x500	1415 × 885 × 1285
	SH-120	1200x1000x500	1900 × 1200 × 1400
	SH-160	1600x1000x500	2300 × 1200 × 1400
	SH-200	2000x1000x500	2700 × 1200 × 1400
According to the specification of CNS.JIS.ASTM. can set out temperature-fixing control.		<A> Salty-watered spray experiment: NSS. ACSS (1) Lab: 35°C ± 1°C (2) Air-saturated tub: 47°C ± 1°C Erosion-bearing experiment : CASS (1) Lab: 50°C ± 1°C (2) Air-saturated tub : 63°C ± 1°C	
Power		1 φ 220V	20A/30A

★另有腐蝕泥漿試驗機可供，可依客戶要求之尺寸製作試驗室，滿足客戶的要求。
Erosive mud tester is available. Laboratory is established based on the clients' requirement.

程控型鹽水噴霧試驗機(PROGRAMMABLE SALT SPRAY TESTER)

特点Features:

- 1.採用程控系統，可選擇做連續鹽霧(ASTM標準)或周期式鹽霧(GB標準)
- 2.採用自動/手動(兩用)加水系統，水位不足時能自動補充水位之功能試驗不中斷。
- 3.精密玻璃噴嘴(PYREX)霧氣擴散均勻，自然落于試片，保證無結晶鹽堵塞。
- 4.附雙重超溫保護，水位不足警示確保使用安全。
- 5.溫度控制器使用數字顯示，PID控制誤差±0.1°C

1. Programmable system, continuous brine spray (ASTM standard) and periodic brine spray (GB-national standard) can be selected;
2. Introducing automatic/manual watering system, watering automatically as the water level deficient to prevent the intermit of the testing;
3. Fine glass nozzle (PYREX) can ensure the harmonious diffusion of spray. Fallen on the testing block naturally and ensure there is no crystal salt blocked;
4. Double over-heating protection, alarm of water level deficiency, to ensure the operation safety;
5. Digital display with the temperature controller, the control error of PID is ±0.1°C;



濕潤試驗機(HUMIDITY CABINET TESTER)

本機系用來測試金屬防銹油及塗膜在高溫高濕環境下的防銹特性。適用於汽機車零件防銹油性能及海洋運輸模擬等。

This tester provides a mean for evaluating the rust-preventive properties of metal preservatives or coating films under conditions of high humidity and high temperature. This test applies to most auto parts, anti-rust oils and useful for imitation of the oceanic transportation.

Molde	CH-60RT
Inside dimensions	70 × 70 × 70 (W × D × H)cm
Outside dimensions	100 × 80 × 120 (W × D × H)cm
Test temperature	49°C ± 1°C
Test humidity	98 ± 1%
Air volume	0.8m ³ /hr
Specimen rotating speed	1/3 rpm
Weight	110 kg
power	220V 50HZ

