

Constant Salt Spray Test Chamber Anti Corrosion Fog Test Machine



Usage:

Salt spray test machine can determine the corrosion resistance of iron metal or the iron metal inorganic film or organic film test, such as: electroplating, anode processing, conversion coating, painting, ect.

Design standards:

ISO9227,CNS3627,3885,4159,7669,8886,JIS D-0201,H-8502,H-8610,K-5400,Z-2371,ISO 3768,3769,3770,ASTM B-117,B-268,GB-T2423,GJB 150.

Characteristics:

- 1.LCD display and a pid controller or touch screen programmable controller.
- 2.Entire PVC sheet material, the internal ring with the use of advanced three dimensional flutter high technology products, strong structure, fresh, never deformation and acid and alkali, high temperature and never aging, for salt spray, copper acetate, and other test specifications.
- 3.Controller are in the same panel, the operation simple and clear.
- 4.Neutral salt spray (NSS), acetic acid salt spray (AASS), copper accelerated salt spray (CASS) either of the test laboratory



Specifications:

Model	HY-LY-609-60	HY-LY-609-90	HY-LY-609-120	HY-LY-609-200
Design Standards	GB/T 10587-2006, GB/T 10125-1997, JIS-D0201, H8502, H8610, K5400, Z2371			
Test chamber capacity (L)	108L	270L	600L	1440L
Temperature	Test chamber		NSS.ACSS 35°C±1°C/C/CASS 50°C±1°C	
	Air cylinder		NSS.ACSS 47°C±1°C/C/CASS 63°C±1°C	
Test chamber size LxWxD(cm)	60*45*40	90*60*50	120*100*50	200*120*60
Max volum of test liquid (L)	15	25	40	40
Volume LxWxD(cm)	107*60*118	141*88*128	190*130*140	270*150*150
Power	AC220V,10A	AC220V,15A	AC220V,30A	AC220V,30A
Spray quantity	1.0~2.0ml/80cm ² /h			
PH	6.5~7.2 3.0~3.2			