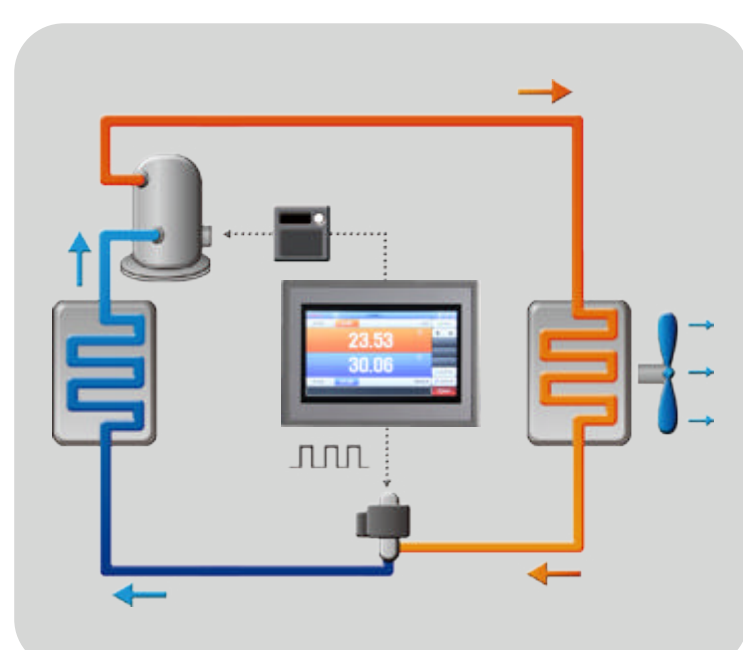


Salt Spraying Chamber

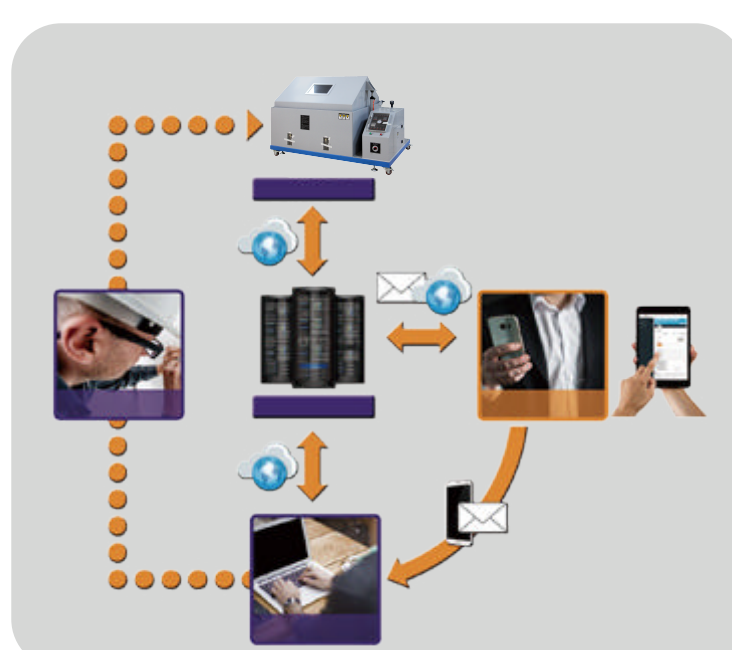


Mobile phone scan
More product information

Energy Conservation



Remote network system



Circuit System



Specifications

Model		SM-Y-60D	SM-Y-90D	SM-Y-120D	SM-Y-160D	SM-Y-200D
Inner size	W	600	900	1200	1600	2000
	D	450	600	850	1000	1200
	H	400	500	500	550	600
Outer size	W	1130	1460	2200	2600	3000
	D	630	910	1200	1450	1650
	H	1070	1280	1450	1550	1600
Testing room volume (L)		108	270	480	800	1440
Brine tank capacity (L)		15	25		40	
Max current(A)		5	12	15	18	22
Max Consumption Power (KW)		1.5	2.5	3.5	5	7
Power supply		AC220V、50HZ			AC380V、50HZ	
Operating ambient temperature, humidity		-35℃, <85%RH				
Testing room temperature		Brine test method(NSS ACSS)35℃±1℃/Erosion-resistant testing method (CASS)50℃±1℃				
Pressure Pot Temperature		Brine test method(NSS ACSS)47℃±1℃/Erosion-resistant testing method(CASS)63℃±1℃				
Brine solubility		5% Sodium Chloride Solution or add 0.26 grams copper dichloride in the 5% Sodium Chloride Solution per liter (CuCl2 2H2O)				
PH		6.5~7.2 3.0~3.2				
Compressed air pressure		1.00±0.01kgf/cm2				
Spraying amount		1.0~2.0ml/80cm2/h (Collect 16 hours at least, take their average)				
Inside and outside material		Imported corrosion resistant, anti-aging, high strength PVC board				
Heater		Corrosion resistance U type titanium tube				
Temperature controller		LED digital display temperature controller, touch screen controller				
Spraying mode		Continuous ,intermittent spraying				
Defrosting device		No				Yes
Safety device		Over temperature protection switch, leakage protection, status warning lamp				

Sanwood (HK) Industrial Corporation.,limited
Guangdong Sanwood Technology Corporation.,limited

ADD: No.88, Songchang Road, Songbotang , Changping, Dongguan, Guangdong
TEL: +86+769-81182799
FAX: +86+769-82987199
E-mail: info@sanwood.cc
www.sanwood.cc
www.climatic-chambers.com



Mobile phone scan
can visit our official website