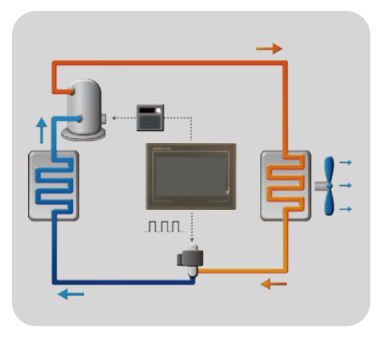


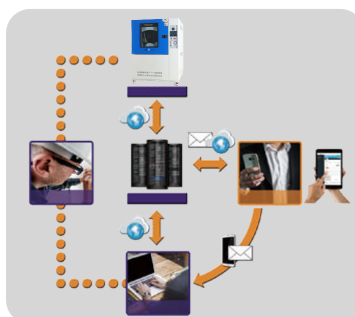
Dust Test Chamber



Energy Conservation



Remote network system



Circuit System





















Specifications

Model		SM-SC-500C	SM-SC-1000C	SM-SC-2000
Testing room volume		500L	1000L	2000L
Technical characteristics	Standard spacing of metal screens	50um		
	Standard spacing between lines	SANIVOOD environmental test chambers	75um	
	Amount of talc	2Kg/m2~4Kg/m2		
	Dustfall form	1. Free fall dust type: The dust is blown to 1/5 of the tank top by centrifuge to make it free settling		
		2. Dust blowing: Bottom air blast, three grades pressure is adjustable		
Size	Inner size (mm)W*H*D	800*800*800	1000*1000*1000	1000*2000*1000
	Outer size (mm)W*H*D	1450*1700*1000	1650*1900*1200	1650*2900*1200
Control system	Testing room	Advanced brushed stainless steel		
	Shell	Cold plate rust proof and plastic spraying treatment		
	Operation panel	Digital smart touch key input		
	Operation mode	Constant operation		
	Input	PT-100 sensor		
	Auxiliary function	Timing		
Standard configuration		With dust drying device, vibrator, sample holder, observation window (door)		
Safety protection		Overload breaking protection, earthing protection, etc.		

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



Power supply

E-mail: info@sanwood.cc

FAX: +86+769-82987199

www.sanwood.cc



AC380V TN-S

