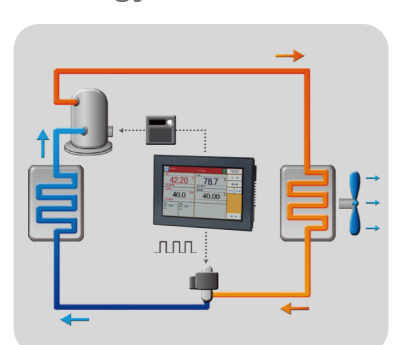


UV Lamp Weathering Chamber



Energy Conservation



Remote network system



Circuit System





















Specifications

	Model	SM-UV600-C	SM-UV800-C	SM-UV2000-C	
Temperature	Temperature control range	30.0℃ ~70.0℃			
	Temperature fluctuation	±1.0℃			
	Temperature uniformity		±2.0 ℃		
Humidity	Humidity control range	90.0%RH~98.0%RH(Temperature range: 30.0°C ~70.0°C)			
	Humidity fluctuation	±1.0% RH			
	Humidity uniformity	±3.0%RH			
Lighting	Lamp type	UV-A、UV-B			
	Wavelength	UV-A (315~400nm	UV-A (315 \sim 400nm) 40 \pm 10%W/m 2 、UV-B: (280 \sim 315nm) 40 \pm 10%W/m 2		
	Lamp quantity	8Pcs		16Pcs	
	Distance between tubes center	70±2mm			
	Distance between tubes center and testing samples	50±2mm			
	Lamp lifespan		1200H		
	Nozzle quantity	12F	12Pcs		
	Sample size	W450*H260±2mm	W100*D600±2mm	W2000*D1000±2mm	
Material / Components	Internal material	Stainless steel(SUS304)			
	External material	Stainless steel(SUS304)			
	Heat insulating material		50mm thickness mineral wool		
	Fan		Axial flow fan		
	Humidifier		Steam humidifier		
Size	Inner size(mm) W*H*D	1170*500*450	1170*500*600	2000*500*1000	
	Outer size(mm) W*H*D	1300*1550*650	1300*1750*750	2300*1250*1250	
Operating ambient temperature		+5 ~ 35℃			
Power supply		220V AC 50/60Hz	220V AC 50/60Hz	380V AC 50/60Hz	
Controller		South korea SAMWONTECH TEMI880 5.7 inch controller, equipped with RS232 port			

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



TEL: +86+769-81182799

FAX: +86+769-82987199

E-mail: info@sanwood.cc

www.sanwood.cc

