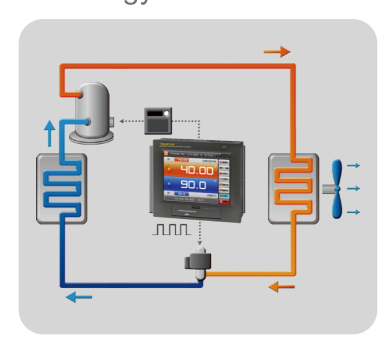


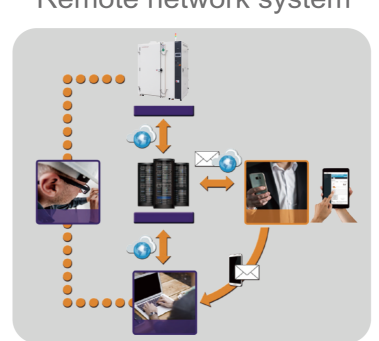
HIGH TEMPERATURE OVEN



Energy Conservation



Remote network system



Circuit System

















SANWOOD®

environment test chamber



Specifications

 Specifications 							
	Model	SM-G-1000-DA	SM-G-1800-DA	SM-G-2520-DA	SM-G-3600-DA	SM-G-5000-DA	SM-G-8000-DA
Temperature	Temperature range	RT℃~300℃ (A:25℃~200℃;B: 25℃~300℃;)					
	Temperature fluctuation	±0.5℃					
	Heating rate	25.0℃~100.0℃ within 8 mins 6.0~10.0℃/min					
	Temperature uniformity	±2.0℃ (25.0℃~100.0℃)					
		±2.5℃ (100.1℃~200.0℃) SANIVOOD®					
Material	Internal material	Adopts 1.2mm thickness stainess steel(SUS304) environmental test chambers					
	External material	Adopts 1.2mm thickness Cold rolled steel sheet / powder spraying					
	Heat insulating material	100mm thickness mineral wool					
	Fan	Centrifugal blower					
	Heater	Nickel chromium alloy heating wire					
Size	Inner size(mm) W*H*D	1000*1000*1000	1000*1500*1200	1200*1500*1400	1200*2000*1500	1500*1800*1850	2000*2000*2000
	Outer size(mm) W*H*D	1200*1550*1450	1200*2000*1650	1400*2000*1850	1400*2350*1950	1700*2150*2300	2300*2450*2600
	Volume (L)	1000L	1800L	2520L	3600L	5000L	8000L
Power supply		380V AC 50/60Hz					
Controller		Standard: Sou th Korea TEMI-1500 Optional: South Korea TEMI- 2500, South Korea TEMI- 2700					

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



Mobile phone scan can visit our official website