

Model with humidity---HSL without humidity---HG		HSL/G-04	HSL/G-10
Nominal interior volume(L)		400	1000
Performance	Temperature range	-70~+150	
	Humidity range (only for chamber with humidity function)	10~98%RH/(10~95) °C	
	Temperature fluctuation	≤1 (according to GB/T5170.2-2008)	
	Temperature deviation	±2.0	
	Humidity controllable range(only for chamber with humidity function)		
	Humidity deviation(only for chamber with humidity function)	±3.0%RH(>75%RH), ±5.0%RH(≤75%RH)	
	Temperature heat- up rate	-55 +70 ≥ 4 /min(with standard load)	
	Temperature pull- down rate	70 -55 ≥ 3 /min(with standard load) 120 -40 ≥ 3 /min(with standard load)	
	Standard load	10 Kg aluminium ingots	15 Kg aluminium ingots
Inside dimensions (mm)	W	600	1000
	H	850	1000
	D	800	1000
Outside dimensions(excludin g protrusions)(mm)	W	1010	1410
	H	1869	2020
	D	1473	1588
Power supply	380V(three phases four wires+protective grounding wire)		
Condensation method	Air cooled / Water cooled		