

MODEL	INPUT POWER	PRODUCTION CAPACITY (L/D )	COMPRESSOR POWER CONSUMPTION	INTERNAL WATER STORAGE	WORKING CONDITION	COMPRESSOR	DEFROST	SIZE(CM)	NET WEIGHT
AWG-C250L	5KW	250L(30°C 80%)	4.8KW	110L	15°C-38°C (40%RH-95RH)	DAIKIN	AUTOMATIC	160*65*128	320kgs
AWG-C500L	10KW	500L(30°C 80%)	4.8KW*2	256L	15°C-38°C (40%RH-95RH)	DAIKIN	AUTOMATIC	225*75*146	580kgs
AWG-C1000L	30KW	1000L(27°C65% )	9.9KW*2	650L	20°C-38°C (40%RH-95RH)	COMPLEDN	NONE	280*180*180	2000kgs
AWG-C3000L	75KW	3000L(27°C65% )	30KW*2	1100L	20°C-38°C (40%RH-95RH)	RETCOMP	NONE	420*200*180	3800kgs
AWG-C5000L	115KW	5000L(27°C65% )	47KW*2	1100L	20°C-38°C (40%RH-95RH)	RETCOMP	NONE	560*210*180	4500kgs

**Common parameter  
for all models**

Power Supply	380 V	50 Hz	3 Phase
Refrigerant	R22	or	R407C
Noise Level	<	79 DB	