

## Performance Table

Compressor Model	C-SCN753H8K			
Compressor Code	809 103 88			
Power Source	3Ph 50Hz 380V			
Refrigerant	R407C			
Suction Superheat(K)	11.1			
Subcooling(K)	8.3			
Compressor Cooling	Natural Cooling			
Condition Set	Tc = 54.4 (C)	Te = 7.2 (C)	Tsc = 8.3 (K)	Tsh = 11.1 (K)
Performance	Capacity = (W)	Power = (W)	Current = (A)	Massflow = (Kg/h)

### Capacity(W)

Condensing Temperature (C)	Evaporating Temperature (C)							
	-15	-10	-6,7	0	4,4	7,2	10	12
35	16250	19860	23340	29780	35040	39570	44650	
40,5	15160	18530	21750	27700	32570	36760	41480	44940
45	14100	17260	20240	25740	30240	34130	38510	41720
50	13080	16050	18830	23920	28080	31670	35730	38710
54,4		15130	17770	22550	26460	29830	33640	36450
60			16280	20660	24210	27280	30750	33300
65				19220	22510	25350	28550	30910