

Customer: New Project: New Note: New

Software 3 v1.6

System data (input):	
Refrigerant:	R404A
Reference temperature:	dew point temperature
Calculation mode:	Refrigeration / Air Cond.
Operating mode:	Subcritical
Condensing temperature:	32 °C
Liquid subcooling:	0 K
Evaporating temperature:	-5 °C
Suction gas temperature:	20 °C
Useful fraction of superheating:	100 %
Compressors:	
#1 Name:	SH4536Z
n° of fixed speed compressors :	1
n° of variable speed compressors:	0
Output data: (SH4536Z)	
Refrigerating capacity	7222 W
Refrigerating capacity[ref]	7222 W
Evaporator capacity	7222 W
Power input	2.295 kW
Condenser capacity, theor.	9516 W
Current	4.99 A
COP/EER	3.15 W/W
Mass flow	185 kg/h
Operating frequency	50 Hz
Power supply	400/3/50/DOL-STAR (Std.) -
Selection mode	Refrigeration / Air Cond
Operating mode	100% of the capacity -
Evaporating pressure	5.14 bar
Suction gas superheating	25 K
Suction gas temperature	20 °C
Discharge temperature	77.22 °C
Condensing pressure	14.92 bar 31.6 °C
Liquid temperature	100.0% %
Ratio (%) Note	-
Oil flow	- I/min
Heat Exchanged (oil Cooler)	- W
Oil Temp. at Oil Cooler Outlet	- °C
Certified by	ASERCOM (ref. EN12900, 50 Hz, 100% cap.) -

Legend:

*ref: At conditions according to EN 12900 - Suction gas temperature = 20 °C

- Liquid subcooling = 0 K

Certified by:

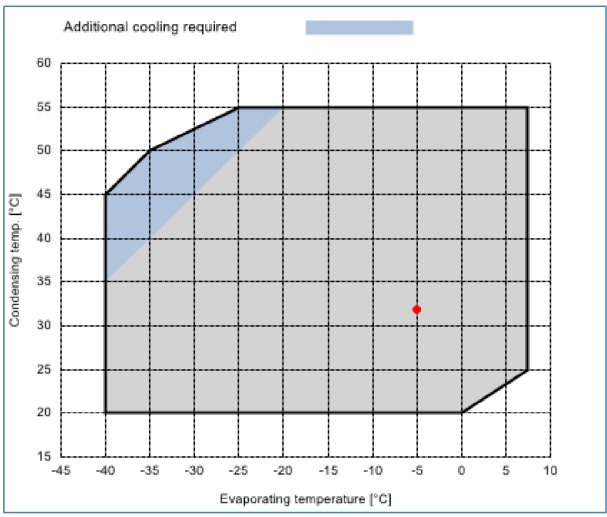
- ASERCOM (ref. EN12900, 50 Hz, 100% cap.)





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