

Software 3 v1.6

System data (input):

Refrigerant: R404A Reference temperature: dew point temperature Calculation mode: Refrigeration / Air Cond. Operating mode: Subcritical 32 °C Condensing temperature: Liquid subcooling: 0 K -5 °C Evaporating temperature: 20 °C Suction gas temperature: Useful fraction of superheating: 100 %

Compressors:

#1 Name: SH4627Z
n° of fixed speed compressors: 1
n° of variable speed compressors: 0

Output data: (SH4627Z)

54673 W Refrigerating capacity Refrigerating capacity[ref] 54673 W 54673 W Evaporator capacity Power input 15.09 kW Condenser capacity, theor. 69763 W 29.68 A Current COP/EER 3.62 W/W Mass flow 1404 kg/h Operating frequency 50 Hz 400/3/50/PWS (Std.) -Power supply 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 71.91 °C Condensing pressure 14.92 bar Liquid temperature 31.6 °C Ratio (%) 100.0% %

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:

Note

*ref: At conditions according to EN 12900

- Suction gas temperature = 20 °C
- Liquid subcooling = 0 K

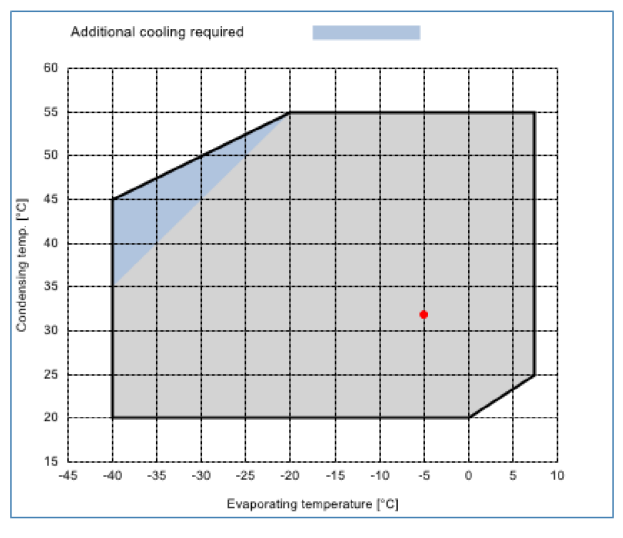
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Note: