SWC140H (/K)
flow 35 °C
nominal flow rate

1. to, vapour, evaporation temperature gas
2. tc, liquid, condensation temperature liquid
3. th, hot gas temperature
4. tue, supercooled temperature in front of the expansion valve
5. tü₁, overheated temperature in front of the compressor
1a.2 deduced from pressure
Description: Thermodynamical Data
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Serial number: 815142
Data: 815142 Thermodynamical Data SWC140H (°K)

Temperature (°C)

Brine temperature (°C)

1. to, vapour, evaporation temperature gas
2. tc, liquid, condensation temperature liquid
3. th, hot gas temperature
4. tue, supercooled temperature in front of the expansion valve
5. tü1, overheated temperature in front of the compressor
1a.2 deduced from pressure