www.mbsm.pro , Critères de température,compresseurs rotatifs monophasés

written by Jamila | 9 September 2018

The compressors have been defined to work in the following maximum environments

(ventilated compressors).

Note:

For applications in air conditioning at higher ambient temperature, see our range

Tropical. This range of R-134a products has an evaporation range of -10 $^{\circ}$ C to + 30 $^{\circ}$ C, and

a condensing range of + 30 $^{\circ}$ C to + 80 $^{\circ}$ C for a room temperature of 55 $^{\circ}$ C.

Discharge temperature

The discharge temperature measured under extreme operating conditions by a

thermocouple welded on the discharge tube at 5 cm from the compressor and thermally insulated

10 cm, must be at most 127 $^{\circ}$ C. This corresponds to the maximum permissible temperature.