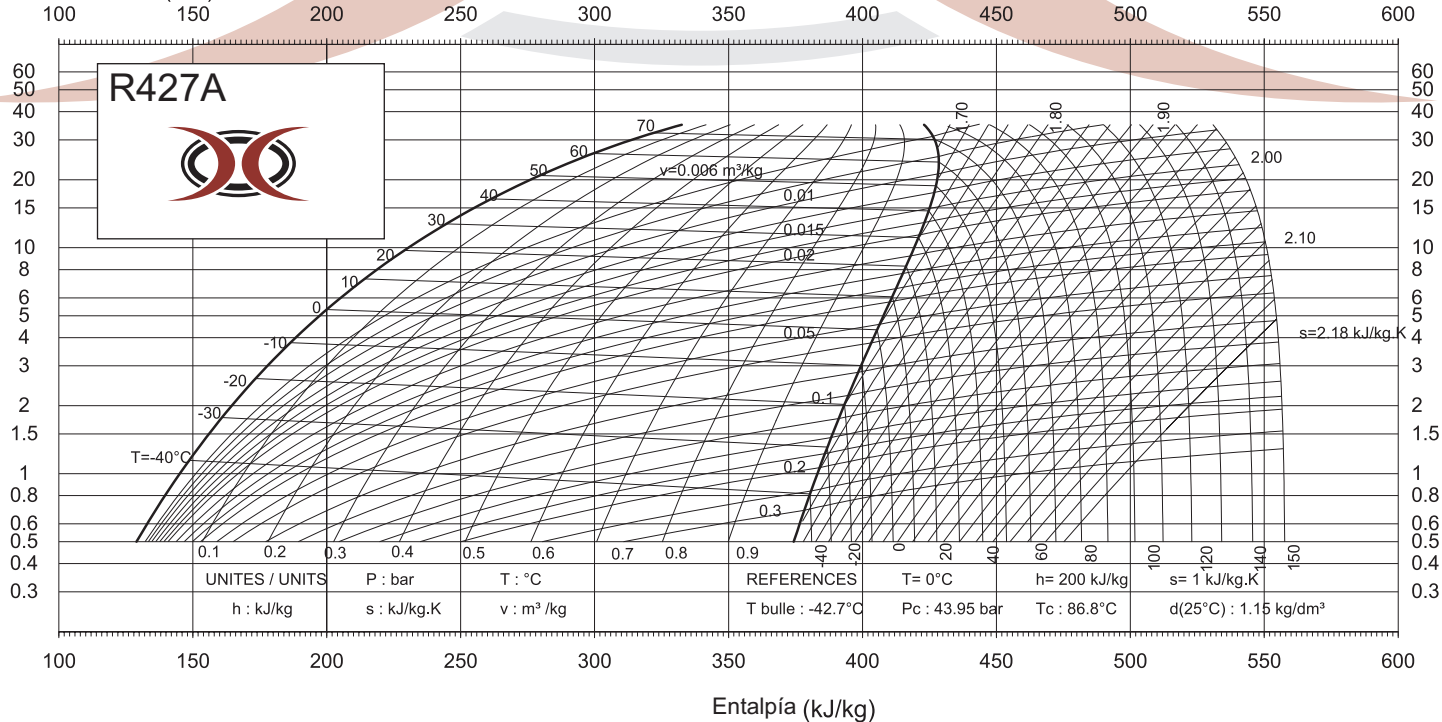


Diagrama de Molière R427A

Presión Absoluta (bar)



R427A



T = -40°C

v = 0.006 m³/kg

s = 2.18 kJ/kg.K

UNITS / UNITS
h : kJ/kg

P : bar
s : kJ/kg.K

T : °C
v : m³/kg

REFERENCES
T bulle : -42.7°C

T = 0°C
Pc : 43.95 bar

h = 200 kJ/kg
Tc : 86.8°C

s = 1 kJ/kg.K
d(25°C) : 1.15 kg/dm³

Entalpía (kJ/kg)