

## R404A REFRIGERANT PRESSURE CHART

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Refrigerant Pressure Temperature Chart: R407C, R410a ...

The dependence of the boiling point of Freon  
 Technical R-404A Guidelines - Refrigerants  
 Physical Properties of Refrigerants Environmental  
 Classification Molecular Weight Boiling Point (1 atm, F)  
 Critical Pressure (psia) Critical Temperature ( F)  
 Critical Density, (lb./ft<sup>3</sup>) Liquid Density (70 F, lb./ft<sup>3</sup>) Vapor  
 Density (bp, lb./ft<sup>3</sup>) Heat of Vaporization (bp, BTU/lb.)  
 Specific Heat Liquid (70 F, BTU/lb. F) Specific Heat  
 Vapor (1 atm, 70 F, BTU/lb. F) Ozone

PRESSURE-TEMPERATURE CHART - Refrigerants  
 PRESSURE VACUUM EQUIVALENTS Absolute  
 Pressure Vacuum Below Apporiximate Vaporization  
 above zero base one atmosphere fraction of Temperature  
 microns PSIA mm Hg inches Hg one atmos. of H2O in F  
 Refrigerants - Temperature and Pressure Charts  
 Temperature and pressure chart for refrigerants R22,  
 R410A, R12, R134A, R401A, R409A, R502, R404A,  
 R507A, R408A and R402A Engineering ToolBox -  
 Resources, Tools and Basic Information for Engineering  
 and Design of Technical Applications!

R404A PT table - Gas2010

R404A Liquid Phase Vapor Phase Liquid Phase Vapor  
 Phase Liquid Phase Vapor Phase Liquid Phase Vapor  
 Phase Temperature Pressure Pressure Density Density  
 Enthalpy Enthalpy Entropy Entropy ( C) (bar) (bar) (kg/m<sup>3</sup>)  
 (kg/m<sup>3</sup>) (kJ/kg) (kJ/kg) (kJ/kg-K) (kJ/kg-K)-60 0.49774  
 0.47457 1348 2.6904 122.21 331.4 0.68107 1.6651 -59  
 0.526 0.50199 1345 2.8357 123.44 332.02 0.68682  
 1.6633-58 0.55553 0.53066

Refrigerant Pressure Temperature Table - Energy 350  
 C R717 R22 R134a R404a R507 Temp bar bar bar bar  
 bar-60 0.218 0.375 0.159 0.522 0.522-58 0.249 0.420  
 0.180 0.544 0.582-56 0.283 0.469 0.205 0.606 0.648

TEMPERATURE PRESSURE CHART - TECUMSEH  
 Temperature Tecumseh Model Number - Refrigerant Code  
 F C R22 (E) R134a (Y) R290 (U) R404A (Z) R407C (C)  
 R407F R410A (B) R414B/ Hot Shot R438A/ MO99  
 R-404A | ASPEN Refrigerants

Used as a refrigerant for medium and low temperature  
 refrigeration applications. Used in refrigeration equipment  
 such as food display and storage cases, cold storage rooms,  
 ice machines, transportation, and process refrigeration. No  
 GDP, however R404A has a high GWP.