

Table with columns: Refrigerant, Trade Name(s), Formula, Chem. Name, LUBE, Replaces, NOTES, Pressure (PSIG) Gauge, and a grid of values for temperatures from -20 to 120 degrees Fahrenheit. The table lists numerous refrigerants and their properties.

NOTES:
Default settings noted. Pressures are calculated with NIST REFPROP 5.10 Computer program.
Unless otherwise noted, pressures below 0 PSIG, are in RED and negative and mean inches of mercury vacuum.
There is no guarantee on accuracy of results. Not responsible for errors.
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Lubricants: MO = Mineral Oil, AB = Alkylbenzene (Zerol), POE = Polyol Ester, PAG = Polyalkylene Glycol
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Mixtures of refrigerants are listed by components followed by weight percentages in ().
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Single component refrigerant list a boiling point pressure for a given temperature. Connecting a manifold gauge set to a cylinder at this given temperature will read close to the listed gauge pressure.