

RS-20 (R480A) RETROFIT PROCEDURE AND PHYSICAL PROPERTIES

Composition	%
CO2	5
R1234ze	86
R227ea	9
Type	HFO/HFC blend
Drop-in or long term	Both
Lubricant	POE/PAG
GWP 100 years ITH AR4	291

Physical Properties		RS-20	R134A
Molecular Weight		108.2	102.0
Boiling Point (1atm) ²	°F	-34.09 -29.37	-26.07 -14.93
Temperature Glide ³	°C	4.5	0
Critical Temperature	°F	107.4 225.3	101.1 213.9
Critical Pressure	bara psia	43.51 631.1	40.06 581
Liquid Density at 25 °C⁴	kg/m3	1175	1207
Density of Saturated Vapor at 25°C 5	kg/m3	28.27	32.35
Specific Heat of Liquid at 25°C⁴	kJ/kg°C	1.391	1.425
Specific Heat of Vapor at 1 atm & 25°C	kJ/kg°C	0.863	0.606
Vapor Pressure at 25°C ⁴	bara psia	7.517 109	6.654 96.5
Latent Heat of Vaporisation at Boiling Point ⁵	kJ/kg	229.4	217
Global Warming Potential (GWP) AR4	GWP	291	1430
Flammability Limit in Air (1 atm)	vol%	None	None
Inhalation Exposure (8 hr Day & 40 hi Week)	ppm	1000	1000

- 1. RS-20 refrigerant properties obtained from NIST's REFPROP program.
- 2. Boiling point at 1 atm (mean of bubble and dew points).
- 3. Typical evaporator temperature glide from a Rankine cycle calculation. Midpoints:
- 45°C condening, 7°C evaporating with 0.5 bar pressure drop; compressor isentropic efficiency: 0.7.
- 4. Mean of bubble and dew points at 25°C. property calculations on the midpoint liquid and vapour phase compositions as appropriate.
- 5. Difference between bubble point liquid enthalpy and dew point vapour enthalpy at 1 atm.



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TYPE AND DESCRIPTION

RS-20 is a non-flammable blend of CO2, HFO1234ze & HFC227ea which has a zero ODP and a much lower GWP than R134A. RS-20 is also compatible with the synthetic lubricants commonly with R134A.

Applications

RS-20 can be used in all the main applications where R134A is present including mobile air conditioning, hermetic and semi-hermetic compressor systems, cold stores, refrigerated transport, dairy chillers, vending machines, cellar cooling, etc. RS-20 is not recommended for use systems with flooded evaporators.

RS-20 is an excellent performance match for R134A providing a similar performance in almost every respect.

SERVICE WORK

Because it is a blend, it is recommended that RS-20 be charged into systems in the *liquid* as opposed to the Gaseous phase.

LUBRICANTS

RS-20 is compatible with all materials used in refrigeration systems previously charged with R134A.

MATERIALS COMPATIBILITY

RS-20 is compatible with all materials used in refrigeration systems previously charged with R134A.

ENVIRONMENTAL DATA

None of the components of RS-20 contains chlorine so that it has no ability to deplete the ozone layer. RS-20 has a GWP of 291 which is 80% less that R134A.



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RETROFIT PROCEDURE

The retrofit procedure for replacing R134A with RS-20 is as follows:

- 1. Ensure the right is available, e.g. recovery unit and cylinders, container for recovered lubricant, vacuum pump, weighing scales, replacement drier etc.
- 2. Record baseline data (for non MAC systems) to establish the normal operating conditions for the equipment.
- 3. Recover and weigh the R134A charge to determine amount of RS-20 to add.
- 4. RS-20 is compatible with POE and PAG oils, so that there is no need to change the lubricant in the system.
- 5. Replace the old filter/drier with a new R134A filter/drier.
- 6. Evacuate the system and liquid charge with RS-20. A similar weight of RS-20 will be required to replace the original R134A charge. Avoid overcharging the system.
- 7. Start the system and check baseline data.
- 8. To determine evaporator superheat, measure the suction line temperature and pressure near the evaporator outlet. Use the Pressure/Temperature chart, to determine the dew point for the measured sution pressure. Subtract the determined dew point from the actual temperature and this difference is the evaporator superheat. If a suction line sight-glass is fitted check that no liquid is present.
- 9. To determine condenser sub-cooling, measure the temperature and pressure of the liquid line near the condenser outlet. Using the Pressure/Temperature chart, determine the bubble point for the measured pressure. Subtract the measured temperature from the determined bubble point and this difference is the condenser liquid sub-cooling. If a liquid line sight-glass is fitted, check that few or no bubbles are present.
- 10. Check system thoroughly for leaks.
- 11. Carefully monitor the oil level in the compressor if a sight glass is present & add more oil if required to maintain the correct level.
- 12. Remove all R134A labels and clearly label systems as being charged with RS-20.