REFRIGERANT FACT SHEET R32



CHARACTERISTICS

- R32 is a synthetic HFC refrigerant designed primarily for use in low charge HVAC systems.
- R32 is seen as a suitable alternative to R410A in air conditioning systems designed for R32.
- R32 is an A2L refrigerant with a low level of flammability.

PERFORMANCE

- Superior energy efficiency when compared with R410A
- · High refrigeration capacity and thermal conductivity
- Low-pressure drop and smaller tubes by comparison with R410A
- Due to the flammability and higher operating pressures of R32, equipment compatibility must be checked (eg: recovery units and vac pumps must be intrinsically safe). Standard R410A manifold gauges can be used
- · Lower density than R410A requires a smaller charge
- The total climate impact from R32 is significantly improved in comparison to R410A
- Not suitable for use in retrofit applications and should only be used in systems specifically designed for R32

APPLICATIONS



Air Conditioning

- Domestic
- · Split system
- Ducted system

(Limited to refrigerant change limits)

· Light commercial

Note: Refrigerant change limits on R32 apply

PHYSICAL ATTRIBUTES



ODP: 0GWP: 650

Class/Type: Single component (A2L)Refrigerant Kind: HFC

Oil Type: Polyolester Oil (POE)

Glide: N/A

FEATURES

- Low GWP alternative for use in low charge air conditioning applications – 32% the GWP of R410A
- Higher pressure gas compared to R410A so requires a higher pressure cylinder (6.2MPa)
- · Liquid or vapour charge

THERMODYNAMIC PERFORMANCE

- Higher pressure than R410A
- · Higher critical temperature, yielding a higher COP
- · Heat needed to evaporate R32 is greater than R410A
- Required mass flow rate per unit cooling capacity is smaller
- R32 pressure ratio is higher than R410A
- Significantly higher volumetric cooling capacity than R410A may help reduce the system pipe size and increase system efficiency

PRODUCT PART NUMBERS

• **H320009** 9kg Cylinder

For safety, handling and storage information please refer to the MSDS (available on Chemwatch)

This information is believed to be accurate and reliable, but is provided as a guide only.

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the end user assumes all risks and liability for the use of this information.

PRESSURE TEMPERATURE CHART

C° R32 (kPa) -44 -42 -40 -38 -36 -34 -32 -30 -28 -26 -24 -22 -20 -18 -16 -14 -12 -10 -8 -6 -4 -2

PHYSICAL PROPERTIES

Class/ Type	Single Component
Formula	100% R32
Kind	HFC
Appearance	Colourless
ODP	0
GWP	650
ASHRAE Std. 34 Safety Class	A2L

Units	Physical Properties
Molecular Weight	52g/mol
Boiling Point	- 56.65°C
Critical Temperature	78.4°C
Critical Pressure	57.8 bar
Critical Density	424 kg/m³

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