

R152a. Low global warming potential refrigerant for AC, heatpump and aerosol/propellant applications.



Introduction	R152a is most commonly used as a component within other refrigerant blends, as a propellant, and in some
	XPS foams. Its relatively low global warming potential when compared to other HFCs is desirable, however
	its flammability creates challenges thus limiting its use.

Specifics/facts Flammable refrigerant with a long history with in AC, heatpump and propellant applications. GWP under 150. Suitable for use in medium tepmperatur applications.

Product specification

Cylinder size in litresContent in kgItem number6148113184

Advantages \rightarrow GWP (AR4) 124

 \rightarrow A2 classification flammability and non-ODP refrigerant

 \rightarrow Simular performance with R134a and other equal refrigerants

www.linde-gas.se www.linde-gas.fi, www.linde-gas.no, www.linde-gas.dk, www.linde-gas.lt, www.linde-gas.ee, www.linde-gas.is

Feb 2022 Valdersro

Linde is a company name used by Linde plc and its affiliates. The Linde logo and the Linde word are trademarks or registered trademarks of Linde plc or its affiliates. Copyright © 2022. Linde plc.