

## **R404A** — regenerated. Solid replacement to virgin in same equipment and applications above 40t $CO_2e$ .



Introduction R404A regnerated version is based on R404A and share same technical use and features. Using regenerated R404A is a environmentally firendly way to reduce GWP and CO<sub>2</sub>e in equipment already in use. R404A regenerated is based on R404A and meet the AHRI-specification of R404A. Important for customer to keep track of batch number and F-Gas Regulation demand on documentation for example.

Specifics/facts

Same core vaules as for R404A virgin. Well in place with EU 517/2014 F-Gas regulation and allowed to be used until end of current F-Gas regulation.

## Product specification

Cylinder size in litres	Content in kg	Item number
12	10	120467
61	49	120468
900	725	On request

Advantages

 $\rightarrow$  Solid replacement for virgin R404A

- → Environment friendly alternative, A1 classification and non-ODP refrigerant
- → GWP for virgin R404A (AR4) at 3922 and Regenerated R404A, has a benefit when reporting due to reuse of already placed GWP (EU)
- $\rightarrow$  Same handling as for virgin R404A

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

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.