

Product group: **604** Produ

Product number: 548255

Compact filter drier insert for liquid line filters. Suitable for R-22, R-134a, R-407C, R-407F, R-404A, R-417A, R-452A, R-507 and more refrigerants. Should be replaced annually.

Product information

This product supersedes product no: 602763

Features

- Supplied in sealed can
- Includes necessary gaskets for multi core driers

Benefits

• Removes moisture and acid

Specification

General

Invent Hazard Material (IMO/EU) classification	NA
--	----

Dimensions/Weight

Gross Weight [kg]	0.72
Inner Diameter [mm]	44
Length	138.4
Outer Diameter [mm]	93.5

Technical data

Documents

SDoC and MD for IHM

Related products

Is frequently bought together with

589945

GAMAZYME BTC 12 X1 LTR

571687

DISCLEAN 25 LTR

905034

OXYGEN O-40 FILLING

233601

AG 60 252 2.0 X 500MM 0,5KG

905026

ACETYLENE A-40 FILLING

This page is printed from:

https://www.wilhelmsen.com/product-catalogue/products/refrigeration-equipment/system-equipment--spares/liquid-line-drier-core-48-dn/system-equipment--spares/liquid-line-drier-core-48-dn/system-equipment--spares/liquid-line-drier-core-48-dn/system-equipment--spares/liquid-line-drier-core-48-dn/system-equipment--spares/liquid-line-drier-core-48-dn/system-equipment--spares/liquid-line-drier-core-48-dn/system-equipment--spares/liquid-line-drier-core-48-dn/system-equipment--spares/liquid-line-drier-core-48-dn/system-equipment--spares/liquid-line-drier-core-48-dn/system-equipment--spares/liquid-line-drier-core-48-dn/system-equipment--spares/liquid-line-drier-core-48-dn/system-equipment--spares/liquid-line-drier-core-48-dn/system-equipment--spares/liquid-line-drier-core-48-dn/system-equipment--spares/liquid-line-drier-core-48-dn/system-equipment--spares/liquid-line-drier-core-48-dn/system-equipment--spares/liquid-line-drier-core-48-dn/system-equipment--spares/liquid-line-drier-core-48-dn/system-equipment--spares/liquid-line-drier-core-48-dn/system-equipment--spares/liquid-line-drier-core-48-dn/system-equipment--spares/liquid-liqui

