

Last updated: 16/02/2024 06:08:10

UNICOOL R-407C 52 KG REFRIGERANT

Product group: **594** Product number: **905607**

A synthetic HFC refrigerant which is harmless to the ozone layer. The gas is used in a variety of maritime refrigeration applications such as high and medium temperature applications (evaporating temperatures of -25 to +15° C).



Product information

Features

- All refillable cylinders are inspected prior to refilling
- Residue refrigerant recovered to prevent environmental damage
- Content is 100% genuine refrigerant from approved producer
- Conforms to AHRI-700 purity standard
- Suitable for new systems and retrofits

Benefits

- Safety and Authenticity - Refrigerants delivered under the WSS Global Cylinder Ex-change program are fully traceable, safe, authentic, and thus eliminate the risks of receiving illegal or counterfeit refrigerants.
- Worldwide Compliance - This low GWP refrigerant solution enables ship owners to stay compliant with all international regulations.

Specification

General

Cylinder Type	Refr-56
GWP	1774
Invent Hazard Material (IMO/IU) classification	C-25
ODP	0

Physical properties

Colour	Orange brown
---------------	--------------

Dimensions/Weight

Connection [Size/ Type]	CGA660
Diameter [mm]	254
Gross Weight [kg]	81 approx.
Height [mm]	1380
Weight [kg]	52 Net

Technical data

ODP = Ozone Depletion Potential

GWP = Global Warming Potential (IPCC Fourth Assessment Report - AR4)

Documents

[SDoC and MD for IHM](#)

Related products

Accessories

597757
CHARGING HOSE SET UCH-72 3X1.8M

544932
REFRIGERANT CYL. VALVE ADAPTOR SET

513564
CYLINDER STAND

Is frequently bought together with

905208
NITROGEN N-5030 FILLING

716142
REFRIGERANT LEAK DETECTOR UNIRX-1A

752154
REFRIGERATION HANDY TOOLS CASE

652522

REFRIGERANT RECOVERY PACKAGE F/220V

743466

DUCT AIR TREATMENT 2KG

This page is printed from:

https://www.wilhelmsen.com/product-catalogue/products/gases-refrigerants-and-cylinders/refrigerants/r-407c/unicool-r-407c-52-kg-refrigerant-for-non_eu-export-only/