

Product group: **713** Product number: **905075**

In combination with Acetylene (C₂H₂), Oxygen (O₂) is used for gas cutting and welding. Small cylinders allows to access difficult accessible spaces. Backpack is available. This product is delivered in a Unitor cylinder as part of WSS global cylinder exchange program.

U n I T O R

Product information

Oxygen is a non-flammable gas but supports and accelerates combustion. Most materials burn with fierce intensity in oxygen. In Oxygenenriched atmospheres, the potential fire risk increases and combustion is accelerated, even for materials that are normally not combustible. Avoid that oxygen comes in contact grease, fat and oil. Never use oxygen as substitute for compressed air.

Features

- · Colourless, odourless and tasteless
- It is approximately 1.1 times heavier than air
- Oxygen itself is non-flammable, but it supports combustion
- It can cause fire or explosion in combustible materials

Benefits

- Multi applications for ship maintenance like welding, cutting, brazing, soldering and heating.
- Suitable for AC-Ox Gas Distribution System
- For your safety, the product is delivered in a Unitor exchange cylinder complete with barcode and unique cylinder serial number.
- · We trace and track all cylinders using our system to give you peace of mind.
- We offer global availability through our Global Exchange Programme.

Specification

General

| Cylinder Type | O-5 |
|------------------------------------------------|------|
| Invent Hazard Material (IMO/EU) classification | C-21 |

Physical properties

|--|

Dimensions/Weight

| Diameter [mm] | 140 |
|-------------------|-----|
| Gross Weight [kg] | 13 |
| Height [mm] | 620 |
| Weight [kg] | |

Technical data

| Connection [inch] | W21.8mmx 1/14" RH Ext |
|------------------------|-----------------------|
| Filling pressure [bar] | up to 200bar |
| Purity | 2.5 > 99.5% |
| Volume (I) | 5 |

Performance data

| Gas Capacity [m³] | 1 |
|-------------------|---|
|-------------------|---|

Documents

Understanding-Oxygen

SDoC and MD for IHM

Related products

Accessories

550160

WASHER ALU 10 PCS FOR OX REGULATOR

510000

REGULATOR 510 OX PRESSURE 0-10 BAR

176040

BACK PORTABLE RACK

Is frequently bought together with

905174

ARGON E-50 FILLING

905067

ACETYLENE A-5 FILLING

905026

ACETYLENE A-40 FILLING

905565

ARGON E-10 FILLING

This page is printed from:

https://www.wilhelmsen.com/product-catalogue/products/gases-refrigerants-and-cylinders/gases/oxygen/oxygen-o-5-filling/products/gases-refrigerants-and-cylinders/gases/oxygen/oxygen-o-5-filling/products/gases-refrigerants-and-cylinders/gases/oxygen/oxygen-o-5-filling/products/gases-refrigerants-and-cylinders/gases/oxygen/oxygen-o-5-filling/products/gases-refrigerants-and-cylinders/gases/oxygen/oxygen-o-5-filling/products/gases-refrigerants-and-cylinders/gases/oxygen/oxygen-o-5-filling/products/gases-refrigerants-and-cylinders/gases-oxygen/oxygen-o-5-filling/products/gases-oxygen/oxygen-o-5-filling/products/gases-oxygen/oxygen-o-5-filling/products/gases-oxygen/oxygen-o-5-filling/products/gases-oxygen/oxygen-o-5-filling/products/gases-oxygen/oxygen-o-5-filling/products/gases-oxygen/oxygen-o-5-filling/products/gases-oxygen/oxygen-o-5-filling/products/gases-oxygen/oxygen-o-5-filling/products/gases-oxygen/oxygen-o-5-filling/products/gases-oxygen/oxygen/oxygen-o-5-filling/products/gases-oxygen/oxygen