

#### Product group: 714 Product number: 905232

Nitrogen 3.0 grade is predominantly used for purging. This product is delivered in a Unitor cylinder as part of WSS global cylinder exchange program.

### **Product information**

Nitrogen in 3.0 Grade has 99.9% purity. This product is delivered in a 10 litre cylinder. Product does not come with a certificate to confirm its purity. An inert gas, it is normally used for purging and blanketing applications. Beware of asphyviation hazards when using the gas.

#### Features

- Nitrogen is colourless, odourless and tasteless. ٠
- Non-combustible and non-toxic. •
- Slightly lighter than air and it's an inert gas. •
- It is well suited for purging or flushing cargo tanks and pipelines of residual gases and vapours prior to loading cargo or doing maintenance. ٠
- It is also used as a 'blanket' on top of several types of cargoes to prevent reactions with oxygen from atmospheric air.
- Nitrogen 3.0 means > 99.9% pure and the impurities: Water (H2O) < 1000 ppm and Oxygen (O2) < 1000 ppm. •

#### Benefits

- ٠
- Perfectly suited for purging, inerting / blanketing 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	N-10
Invent Hazard Material (IMO/EU) classification	NA

#### **Dimensions/Weight**

Connection [Size/ Type]	W24.32mmx 1/14" RH Ext
Diameter [mm]	140
Gross Weight [kg]	20
Height [mm]	1000
Weight [kg]	

### Performance data

|--|

## **Documents**

<u>Nitrogen</u>

SDoC and MD for IHM

#### **Related products**

# Accessories

550160 WASHER ALU 10 PCS FOR OX REGULATOR 510003 REGULATOR 510 N2 PRESSURE 0 -1 BAR 510011 REGULATOR 510 N2 FLOW 0-1.3 L/MIN 771713 REGULATOR 600 NITROGEN 0-200 BAR 510002 REGULATOR 510 N2 PRESSURE 0-10 BAR

Is frequently bought together with

# Physical properties

Colour

### Technical data

Connection [inch]	W24.32mmx 1/14" RH Ext
Filling pressure [bar]	up to 200bar
Purity	3.0 > 99.9%
Volume (I)	10

Green



905565 ARGON E-10 FILLING 905034 OXYGEN O-40 FILLING 905075 OXYGEN O-5 FILLING 905026 ACETYLENE A-40 FILLING

# This page is printed from:

https://www.wilhelmsen.com/product-catalogue/products/gases-refrigerants-and-cylinders/gases/nitrogen/nitrogen-n-1030-filling/