

Last updated: 30/08/2023 05:15:15

GAS DISTR. SYST. 3CYL. 1AC + 2OX.

Product group: **610** Product number: **511170**

Central distribution installation for single acetylene and two oxygen cylinders.

Product information

GDS Gas Central installation complete set for 1 Acetylene + 2 Oxygen cylinder system.

Features

- Includes all items necessary for the gas central room, including signs, racks, equipment and brackets to be screwed or welded to deck and bulkhead
- Included are also pre-welded unions to be welded to the distribution pipes, and brazed to the evacuation pipes from the regulator safety valves
- · Gas cylinders, cylinder trolley, clamps, bushings and outlet stations should be ordered separately in necessary quantities
- If the central is to be placed in two separate rooms, one each for Acetylene and Oxygen respectively, one each of signs product no. 183202, 526566 and 526558 are needed

Benefits

- · Increases safety
- Cylinders are less subject to physical damage
- Location of cylinders is known to everyone onboard
- Cylinders can easily be removed in case of fire onboard
- No cylinder transport to the worksite needed

Specification

General

Invent Hazard Material (IMO/EJ) classification	١
--	---

Variants

Product name	Product number
GAS DISTR SYST. 3CYL. 1AC+2OX.	511170
GAS DISTR SYST. 6CYL. 2AC+4OX.	510578

Documents

GDS Signage Parts

Related products

Is frequently bought together with

778199

OUTLET STATION 700 COMPL. R530 S55 AND CABINET

This page is printed from

https://www.wilhelmsen.com/product-catalogue/products/gases-refrigerants-and-cylinders/gas-distribution-system/complete-installations-for-oxac/gas-distr.-syst.-3cyl2.-1ac--2oxac/gas-distribution-system/complete-installations-for-oxac/gas-distr.-syst.-3cyl2.-1ac--2oxac/gas-distribution-system/complete-installations-for-oxac/gas-distr.-syst.-3cyl2.-1ac--2oxac/gas-distribution-system/complete-installations-for-oxac/gas-distr.-syst.-3cyl2.-1ac--2oxac/gas-distribution-system/complete-installations-for-oxac/gas-distr.-syst.-3cyl2.-1ac--2oxac/gas-distr.-syst.-3cyl2.-1ac--2oxac/gas-distr.-syst.-3cyl2.-1ac--2oxac/gas-distr.-syst.-3cyl2.-1ac--2oxac/gas-distr.-syst.-3cyl2.-1ac--2oxac/gas-distr.-syst.-3cyl2.-1ac--2oxac/gas-distr.-syst.-3cyl2.-1ac--2oxac/gas-distr.-syst.-3cyl2.-1ac--2oxac/gas-distr.-syst.-3cyl2.-1ac--2oxac/gas-distr.-syst.-3cyl2.-1ac--2oxac/gas-distr.-syst.-3cyl2.-1ac--2oxac/gas-distr.-syst.-3cyl2.-1ac--2oxac/gas-distr.-syst.-3cyl2.-1ac--2oxac/gas-distr.-syst.-3cyl2.-1ac--2oxac/gas-distr.-syst.-3cyl2.-1ac--2oxac/gas-distr.-syst.-3cyl2.-1ac--2oxac/gas-distr.-syst.-3cyl2.-1ac--2oxac/gas-distr.-syst.-s

