

Product group: 176

Product number: 175612

The hose joints are screw-couplings supplied in sets.

Product information

Each set consists of two hose sockets with nuts for connection to the gas regulator and torch.

Included is also a connection stub for using the set as a hose joint.

Nuts and connection stub for oxygen are right-hand threaded.

The hose joints are made of high-grade brass.

Specification

General

Invent Hazard Material (IMO/EU) classification

NA

Documents

SDoC and MD for IHM

Directions for use

It is recommended to use Clamp 1 Ear type hose clamp to secure hose joint fittings unto AC-OX gas hose.

Related products

Is accessory to

526478

2X9MM 3/8 INCH AC/OX TWINHOSE W/FITTING 10MTR

526482

2X9MM 3/8 INCH AC/OX TWINHOSE W/FITTING 25MTR

526472

2X6.3MM1/4 INCH AC/OXTWINHOSE W/FITTING 10MTR

Is frequently bought together with

510001

REGULATOR 510 AC PRESSURE 0-1.5 BAR

510000

REGULATOR 510 OX PRESSURE 0-10 BAR

175604

HOSE JOINT F/9MM (3/8 INCH) AC HOSE

620022

TWIN HOSE 2X9.0MM (3/8INCH) RED/BLUE,50 MTR COIL

905034

OXYGEN O-40 FILLING

This page is printed from:

https://www.wilhelmsen.com/product-catalogue/products/welding/gas-welding-brazing--cutting/gas-hoses-and-couplings/hose-joint-f9mm-38-inch-ox-hose/www.wilhelmsen.com/product-catalogue/products/welding/gas-welding-brazing--cutting/gas-hoses-and-couplings/hose-joint-f9mm-38-inch-ox-hose/welding-brazing--cutting/gas-hoses-and-couplings/hose-joint-f9mm-38-inch-ox-hose/welding-brazing--cutting/gas-hoses-and-couplings/hose-joint-f9mm-38-inch-ox-hose/welding-brazing--cutting/gas-hoses-and-couplings/hose-joint-f9mm-38-inch-ox-hose/welding-brazing--cutting/gas-hoses-and-couplings/hose-joint-f9mm-38-inch-ox-hose/welding-brazing--cutting/gas-hoses-and-couplings/hose-joint-f9mm-38-inch-ox-hose/welding-brazing--cutting/gas-hoses-and-couplings/hose-joint-f9mm-38-inch-ox-hose/welding-brazing--cutting/gas-hoses-and-couplings/hose-joint-f9mm-38-inch-ox-hose/welding-brazing--cutting/gas--welding--cutting/gas--welding--cutting/gas--welding--cutting/gas--welding--cutting/gas--welding--cutting/gas--welding--cutting/gas--welding--cutting--cut

