Last updated: 30/04/2025 05:19:51



FLASHBACK ARRESTOR FR-20 FOR AC+OX

Product group: **170** Product number: **619270**

Set of flashback arrestors for Acetylene and Oxygen with 6mm hose socket for use at the UCT-500 shank, especially when long gas hose is used.



Product information

For mounting on UCT-500 shank in order to prevent backflow of gas and flashback or backfire.

Safety

For safety reasons in line with COSWP UK (BCGACP7), OCIMF SIRE and RIGHTSHIP RISQ requirements, we strongly recommend annual testing of the flashback arrestors, and to replace flashback arrestors every 5 years.

Features

- Conform to EN 730-1.
- Sintered flame arresting element (FA) to guench flashback.
- Non return valve (NV) to prevent reverse flow of gases.

Benefits

- Offers higher level of safety protection at the torch, close to welder especially used on long gas hose line on top of the flashback arrestors installed at gas regulator on cylinders.
- Marking of manufacturing date for OCIMF SIRE / RIGHTSHIP RISQ compliance.

Specification

General

Invent Hazard Material (IMO/EU) classification	WA
--	----

Documents

SDoC and MD for IHM

Related products

Is accessory to

174656

SHANK W/NON-RETURN VALVES

500001

UCT-500 COMBINATION TORCH COMPACT

500000

UCT-500 COMBINATION TORCH MASTER

734031

QUICK COUPLING PROBES FOR SHANK

Is frequently bought together with

510001

REGULATOR 510 AC PRESSURE 0-1.5 BAR

708545

FLASHBACK ARRESTOR S55 OX

510000

REGULATOR 510 OX PRESSURE 0-10 BAR

708537

FLASHBACK ARRESTOR S55 AC

This page is printed from $% \left(1\right) =\left(1\right) \left(1\right)$

https://www.wilhelmsen.com/product-catalogue/products/welding/gas-welding-brazing--cutting/welding-brazing--cutting-torch/flashback-arrestor-fr-20-for-acox/linear-com/product-catalogue/products/welding/gas-welding-brazing--cutting-brazing--cutting-torch/flashback-arrestor-fr-20-for-acox/linear-cutting-brazing--cutting--cutting-brazing--cutting-brazing--cutting-brazing--cutting-brazing--cutting-brazing--cutting-brazing--cutting-brazing--cutting-