

Product group: 176 Product number: 725260

For safety, tidiness and reduced wear and tear of gas hoses.

Product information

This product supersedes product no: 725259



The handling of gas hoses cluttering the workshop floor is awkward and a waste of time. Self-retracting hose reels let you pull out the required length of hose and store the rest out of harms way. This saves time, makes the job easier and contributes to increased efficiency.

A workshop floor free from hoses reduces tripping accidents, improves access for carts and trolleys and allows for easier cleaning. The Unitor Self-Retracting hose reel is made of robust steel construction, easy to install, and has a well proven design that vouches for safe and maintenance free usage. Single-layer retraction of the hose and open design for safety and easy service.

Safety

We strongly recommend that the Ac/Ox twin hose are been checked for cracks in the outer rubber and leaks every time before you start welding; change the hose if necessary. However it is recommended to change hose completely after 5 years in service due to aging of the rubber. Remember to check the hoses for inlet to hose reel, as well as the hose on the reel.

Supplied with

18m x 6.3 mm (1/4") twin AC-OX hose

Features

- Less handling of hoses rigging up and rigging down
- Only required length of hoses is pulled out to do the job

Benefits

- Saves time
- Less wear and tear on hoses
- Avoid tripping accidents and improve safety
- Workshop floor free from entangled gas hoses

Specification

General		Dimensions/Weight	
Invent Hazard Material (IMO/EU) classification	NA	Weight [kg]	30

Documents

[SDoC and MD for IHM](#)

Related products

Accessories

- 768416
CLAMP 1 EAR 12,3-14,3MM 1/4" HOSE (20PCS)
- 176024
PORTABLE WELD. TABLE
- 768507
PINCER TOOL FOR EAR TYPE HOSECLAMPS

Is frequently bought together with

- 632950
SAFETY SPECTACLES SHADE 5
- 633156
GALVANIZING SPRAY. 6PCS
- 779032
AUTODARK 300 WELDING SHIELD
- 302976
FLASHBACK ARRESTOR W-66S OXYGEN
- 183970
FLASHBACK ARRESTOR W-66S ACETYLENE