

Ships Service

Last updated: 13/05/2025 01:00:44



WELDING CURTAIN W/HOOKS

Product group: **196** Product number: **633065**

The UNITOR Welding Curtain filter all hazardous radiation in accordance with the standard EN ISO 25980:2014: Health and safety in welding and allied processes — Transparent welding curtains, strips and screens for arc welding processes. The welding curtain is supplied with hooks.

Product information

The purpose of the welding curtain is to avoid other personnel being harmed by the welding work taking place. The curtain reduces light emission, but still enables one to see trough the curtain. It is made of self-extinguishing material.

Features

- Curtain size is 2.0 m high and 1.3 m wide
- Curtain comes complete with 7 holes and 7 heavy-duty hooks
- . Maximum pipe diameter which the hooks will fit on is 41 mm. In order for the curtain to be drawn freely the pipe should be less than 30 mm

Benefits

- Compliance with EN ISO 25980:2014 and OCIMF SIRE requirements
- Block harmful effects of the UV rays generated during welding
- Clear view during welding which is a safety requirement i.e., immediately visible and alert personnel if something is wrong behind the curtain vs. other non-standard materials used e.g. tarpaulin which totally block clear view
- With the hooks, the curtain can be put in a frame or hooked up on an existing pipe or wire. It is also possible to join two or more curtains together by the use of snap on buttons along the side

Specification

General

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

Documents

SDoC and MD for IHM

DoC_633065

Related products

Is frequently bought together with

699165

GPO-302N 2.5X350MM 295 PCS 5,2KG

699173

GPO-302N 3.2X350MM 190 PCS 5.4 KG

632786

WELDERS GLOVES. 6 PAIRS

699264

LH-314N 2.5X350MM 161 PCS 4.0 KG

This page is printed from

https://www.wilhelmsen.com/zh-hans/product-catalogue/products/welding/arc-welding-equipment/welders-protection/welding-curtain-whooks/