

Dromex



WELDING SCREENS



WELDSCR

Description

Dromex® WELDSCR transparent flame-retardant top-grade Vinyl welding screen creates a safe working environment for the welder and surrounding co-workers by dispersing UV light eye hazards, such as arc eyes, providing optical protection, and preventing welding splatter and flash burns of casual viewers/passers-by and equipment.

Dromex® welding screens are durable constructions, as they are chemical and flame retardant, with a UV absorber, whilst resisting tearing, abrasion, cracking and shattering. light weight and flexible with excellent resistance to heat.

Dromex® welding screens also allows light back into the work area and can be fitted on a metal welding frame or hung on as it contains 16 eyelet attachments to form a flexible welding screen, offering low to medium amperage welding protection withstanding temperatures of up to 80 degrees Celsius.

Dromex® welding screens has good handling strength, that is suitable for use in welding applications used in the construction, manufacturing, and mining industries.

Special Instructions

None of the materials or processes used in the manufacture of these products are known to be harmful to the wearer.
The manufacturer has examined under the system for ensuring quality of production by means of monitoring and inspection.
Actual conditions of use cannot be directly simulated in a test environment therefore it is the responsibility of the end user and not the manufacturer or supplier to determine the fire blanket suitability for the intended use.
All welding screens should be thoroughly inspected before and after use to ensure no damage such as cuts and holes is present.

Compliance & Conformity

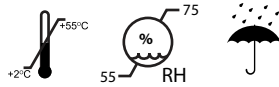
N/A.

Specifications

Style:	Yellow colour dye, transparent flame-retardant welding screen with eyelet attachments
Fabric composition:	100% Flame retardant PVC (Polyvinyl chloride)
Thread composition:	Yellow Kevlar
Eyelets:	WELDSCR-2M X 2M, 16 Brass eyelets WELDSCR-2M X 3M, 20 Brass eyelets
Mass:	WELDSCR-2M X 2M, 1.5Kg WELDSCR-2M X 3M, 2Kg
Thickness:	0,27mm
Temperature:	80 degree Celsius

Packaging, Storage & Obsolescence

Each welding screen is packed in an individual poly bag and sold as 10 units.
Store the welding screen in its original packaging in a cool dry place and out of direct sunlight.



Sizes Available

WELDSCR-2M X 2M
WELDSCR-2M X 3M.

Cleaning & Maintenance

Designed as re-usable protective eyewear. After use clean with a mild cleaning liquid, carefully rinse off all traces of the cleaning liquid and dry with a soft cloth and gently wipe with a soft spectacle cleaning material.
Do not clean on clothing nor use abrasive cleaners.

Shelf Life

N/A dispose when visible cuts, tears and holes are present.

Disposal

All industrial waste should be disposed of correctly according to local regulations and good disposal practice. Welding screens should be disposed of considering the hazardous substance they were used for.
Please consider recycling.