MUNEX Welling Helmerand Hand-Sereens

716-0288 6 716-0525

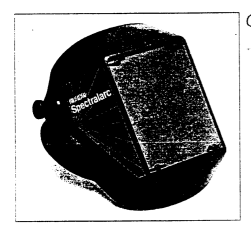
For arc welding, safety is of paramount importance

Arc welding generates visible light as well as harmful radiation in the infra red and ultra violet, which can damage eyes and skin.

To be protected from harmful radiation, the welder will need full protection in the form of a helmet or hand screen, with eye protection provided by shaded filter lenses.

ALL WELDING HELMETS AND SCREENS CONFORM TO BS1542:1982

NB: MUREX WELDING HELMETS COME WITHOUT FITTED LENSES - EXCEPT THE SPECTRALARC AND EYETECH

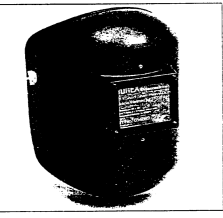


SPECTRALARC HELMET - 1380462

716-0288.

A light weight helmet (395g) with a unique no nod down facility which enables the welder to position the torch prior to welding with the helmet in the normal position.

The helmet combines a small welding filter with a larger paler filter for viewing the work piece through when not welding.



FIBRE GLASS HELMETS



716-0525

1. SF11 - 654889

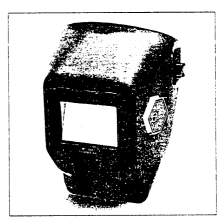
A traditional standard short shell helmet made from traditional high performance glass fibre. Weight 600g. Lens aperture $4^{1}/_{4}$ x $3^{1}/_{4}$ "



A long shell helmet suitable for overhead welding, where extra neck and chest protection are required Lens aperture 41/4 x 31/2".



LIGHTWEIGHT HELMETS



1. SF8 - 1380430 A lightweight thermoplastic helmet, weighing 420g. Lens aperture 41/2 x 31/2".

2. LIGHTWEIGHT RED = 1413960

This helmet combines excellent strength and high temperature resistance with a weight of only 325g, constructed from polyester/glass fibre resin. Lens aperture $4\frac{1}{4} \times 3\frac{1}{4}$.

