

TECHNICAL DATASHEET

FH4 WELDING HEADTOP



DESCRIPTION

The new compact designed FH4 welding headtop from Scott Safety ensures excellent wearer comfort, fit and stability and features an innovative new headgear and ratchet system. The headtop has an easily replaceable polycarbonate spatter lens designed to minimise through life costs for the user.

APPLICATIONS

The new compact designed FH4 flip up welding shield provides the ultimate in eye and facial welding protection from flash burn, ultraviolet light, sparks, infrared light and extreme heat protection from a wide variety of welding applications.

TECHNICAL DATA

Approvals:	EN175:1997 and EN12941:1998+A2:2008
Minimum air flow of the PAPR:	140l/m for Tornado 160l/m for Proflow
Respiratory protection performance:	Assigned protection factor TH2

TECHNICAL DATASHEET

MATERIALS

Body (visor frame):	Nylon
Visor:	Polycarbonate
Hose:	PU (stretch and non stretch) and EPDM
Face seal:	Cotton
Sweat band:	Terry towelling covered foam (same as FH3)
Headband adjustable:	Nylon (same as FH3)
Air duct channel:	Nylon
Weight:	600g approx.

FILTERS

Proflow			Tornado							
PF10 PSL	A-PSL	ABEK-PSL	PF251/2 PSL R	PF251/SU-PER PSL R	TF200 A	TF203 K	TF210 ABE	F220 A PSL R	TF223 K PSL R	TF230 ABE PSL R

Please refer to user and service manuals for details of spare parts

AFTER USE CARE / STORAGE

CAUTION Do not remove the headtop until you are in a safe and hazard free zone.

Note If during use the equipment may have become contaminated by hazardous substances, the contamination must be identified and properly removed or the contaminated components must be replaced before next use.

- Disposal of the contaminated components must be carried out in accordance with local regulatory requirements Inspect the headtop for worn, ageing or damaged components.
- Carefully wipe clean the headtop with a warm water solution containing a mild detergent.
- It is recommended that headtop visors be wiped clean with Distel® wipes **If necessary**, wash the **outside** of the breathing hose carefully using warm water solution containing a mild detergent.
- Ensure the breathing hose connections are free from all dirt or debris that could prevent an effective seal with the blower.

Once clean, all components must be left to dry naturally.

DISPOSAL

Disposal of the components must be carried out in accordance with local regulatory requirements.



Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.



UK Office

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Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.