## **Product leaflet**

**Product** Model No. Welding shield/Helmet with visor SR 584/SR 580

Ordering No. H06-8310

www.srsafety.com

### **Product Description**

The SR 584 welding shield is intended for use together with the Sundström SR 580 Helmet with visor.

Complete helmet with welding shield together with the battery-powered SR 500 or SR 700 fan and approved filters are included in the Sundström fan-assisted respiratory protection device systems. The breathing hose of the helmet with visor is to be connected to the fan, equipped with filters. The overpressure in the helmet's visor prevents particles and other pollutants from being admitted into the breathing zone.

The products can also be used with compressed air attachment SR 507. This combination forms a breathing apparatus designed for continuous air flow, for connection to a compressed air supply. See separate product leaflet SR 507.

The combinations protect against harmful gases/particles, radiation and spatter during welding, flame-cutting, grinding and similar work. The design makes them useful for work in confined and inaccessible areas.

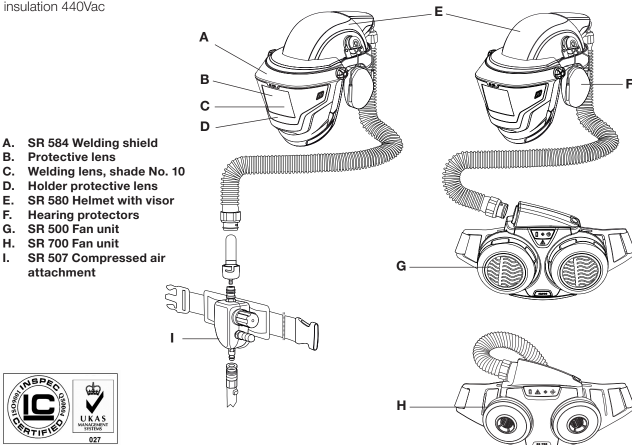
The equipment can be used as an alternative to filter respirators in all situations for which filter respirators are recommended. This applies particularly to work that is hard, warm or of long duration.

Before use, a welding lens with appropriate density must be mounted in the welding shield. The SR 584 is delivered with welding lens with shade number 10 and protective lens in polycarbonate. The lens must be CE marked and of standard 90x110 mm size.

Accessories in the form of automatic welding lenses, correction lenses, neck and chest protection and hose protection.

#### The SR 584/SR 580 is characterized by the following:

Protects the eyes, respiratory organs and the head • Hinged visor unit • The supply air keeps the visor demisted • Adjustable head harness • Replaceable flexible breathing hose • Accessories in the form of automatic welding lenses, correction lenses, neck and chest protection and hose protection • Supplied with welding lens with shade number 10 • Equipped with an exhalation valve • Standardfastener for hearing protection • The helmet is approved according to EN 397, -30°C, lateral deformation LD, molten metal splash MM and electrical



**Head Office** Tel: +46 10 484 87 00

Visiting address: Stockholmsvägen 33 SE-181 33 Lidingö

Factory

Tel: +46 10 484 87 00

Visiting address: Västergatan 4 SE-341 50 Lagan

# **Product leaflet**

**Product** Ordering No. Model No. H06-8310 Welding shield/Helmet with visor SR 584/SR 580

## **Technical specification**

	SR 584/SR 580+ SR 500/SR 700	EN 12941:1998 A2:2008	+ SR 584/SR 580+ SR 507	EN 14594: 2005
Material SR 584	PA/EPDM		PA/EPDM	
Working pressure	-	-	5-7 bar	≤ 10 bar
Air flow rate	175-240 l/min (SR 500) 175-225 l/min (SR 700)	≥ 120 l/min	175-260 l/min	-
Service temperature	-10 – +55 °C, < 90 % RH	-	-10 – +55 °C, < 90 % RH	-
Storage temperature	-20 – +40 °C, < 90 % RH	-	-20 – +40 °C, < 90 % RH	-
Low flow warning level	< 175 l/min	≤ 175 l/min	< 175 l/min	< 175 l/min
Weight with breathing ho	ose ≈ 1 065 g	≤ 1 500 g	≈ 1 065 g	≤ 1 500 g
Welding lenses	110x90 mm. EN 8 to EN 13	-	110x90 mm. EN 8 to EN 13	-
Automatic welding lense	s Solar cell powered EN 3/10, EN 3/11 and EN 4/9 - 13	-	Solar cell powered EN 3/10, EN 3/11 and EN 4/9 - 13	-
Correction lenses	108x51 mm, 1 - 2,5 dptr	-	108x51 mm, 1 - 2,5 dptr	-
Protective lens	PC, 110x90 mm	-	PC, 110x90 mm	-
Assigned Protection Fac	tor <sup>1</sup> 40 (TH3)	-	40 (3A,3B)	-
Nominal Protection Fact	or <sup>2</sup> 500 (TH3)	-	200 (3A,3B)	-
Approvals	EN 12941:1998 + A2:2008, EN 16 EN 352-3, EN 397, EN 175:1998		EN 14594:2005, 3A3B, EN 166 EN 352-3, EN 397, EN 175:199	

- 1) Specified in BS 4275 and applies regardless of the test results.
- 2) According to EN 529:2005.



