## **Product leaflet**

ProductModel No.Ordering No.Protective hoodSR 64H09-0301

## **Product Description**

The SR 64 protective hood is designed for use together with Sundström half masks and full face masks with filters or the SR 307 compressed air attachment, and with the SR 90 Airline.

The hood provides protection against dust and particles, and against a minor amount of splashing and dripping.

The SR 64 is made of non-woven material (Tyvec) and can be used in any situation in which a half mask can be employed. However, the hood does not provide protection against toxic, aggressive or irritating vapours or aerosols.

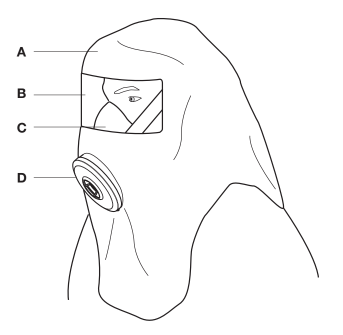
The hood is intended for short-time use and is not suitable for cleaning.

## **Technical specification**

**SR 64** 

Service temperature	-10 – +55 °C, < 90 % RH	
Storage temperature	-20 - +40 °C, < 90 % RH	
Weight	≈ 28 g	
Approval	CE Category 1	

- A. Hood (Tyvec)
- B. PET visor
- C. Half mask
- D. Filter combination





#### **Head Office**

Tel: +46-(0)8-562 370 00 Fax: +46-(0)8-562 370 20

Visiting address: Stockholmsvägen 33 SE-181 33 Lidingö

#### Factory

Tel: +46-(0)8-562 370 00 Fax: +46-(0)8-562 370 60

Visiting address: Västergatan 4 SE-341 50 Lagan



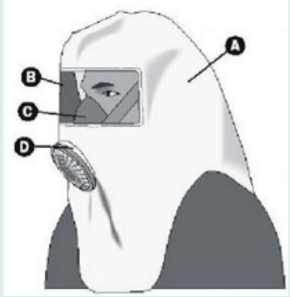
### **DATA SHEET**

# **Sundström SR64 protective hood for half masks**



#### Tyvek® material

	Updated: 02 Jan 2005	
Description:	Protective hood for protection against dust and particles, and against small splashes and drips	
Product name:	SR64	
Material:	Tyvek® (non-woven)	
Usage:	Use with Sundström half masks fitted with either filters or compressed air attachments The hood is intended for short-term use Do not try to clean or wash hood. Discard and use a new one NOTE: This hood provides protection from nuisance dust and small splashes: it does not offer protection against toxic or corrosive materials	
Features:	Spacious hood, accommodating both hardhat and ear muffs if necessary The hood covers the shoulders, upper back and chest	
Temperature range:	-10°C to +50°C (14F to 122F)	
Weight:	28 g (1 oz)	
Detail diagram:		



A: Hood B: Visor C: Half mask

D: Filter or compressed air attachment