# **Product leaflet**

Product	Model No.	Ordering No.
Hood	SR 601	H06-5412
Hood	SR 602	H06-5512

### **Product Description**

The hoods together with the battery-driven SR 500, SR 500 EX or SR 700 fan and approved filters are included in Sundström fan-assisted respiratory protective devices. The breathing hose of the hood is connected to the fan which is equipped with a filter. The pressure generated in the hood prevents particles and other impurities from being admitted into the hood. The equipment can be used as an alternative to filter protections in all situations in which the latter are recommended. This applies particularly to situations in which the work is intensive, hot or of long duration.

#### The hoods are characterized by the following:

 Protect the respiratory organs, head and shoulders
Replaceable hood
PETG visor
Adjustable head harness
Airflow deflector for optimal comfort • The supply air keeps the visor demisted • Adjustable neck seal (SR 602) • Replaceable flexible breathing hose • Replaceable protective films as accessories • Available in one size.

The hoods together with the SR 500 EX fan are approved for use in a potentially explosive atmosphere.

reclinical specification				
		SR 601/SR 602 + SR 500/SR 500 EX/SR 700	EN 12941:1998 + A2:2008	
Material		Microchem® 2800 (SR 601) Microchem® 4000 (SR 602)	-	
Air flow rate		175-240 I/min (SR 500) 175-225 I/min (SR 500 EX/SR 700)	≥ 120 I/min	
Service temp	perature	-10 to +55 °C, < 90 % RH	-	
Storage tem	perature	-20 to +40 °C, < 90 % RH	-	
Low flow warning level		< 175 l/min	≤ 175 l/min	
Weight with hose, SR 601/SR 602		≈ 465 g/530 g	≤ 1 500 g	
Assigned Protection Factor <sup>1</sup>		40 (TH3)	-	
Nominal Protection Factor <sup>2</sup>		500 (TH3)	-	
Approvals	Directive PPE Regulation (EU) ATEX 2014/34/ IECEx Schem	EU EN IEC 60079-0:2018, E	A2:2008 N 60079-11:2012,	Classification/marking TH3 Ex II 2 G Ex ib IIB T3 Gb <sup>3)</sup> Ex ib IIC T195°C Db <sup>3)</sup> Ex ib IIB T3 Gb <sup>3)</sup> Ex ib IIIC T195°C Db <sup>3)</sup>

SR 601

Α. В.

C.

D.

E.

## Technical specification

1) Specified in BS EN 529 and applies generally to all approved fan-assisted respiratory protective devices, regardless of the test results. 2) According to EN 529:2005.

3) Together with fan SR 500 EX.

Key to EX marking

- (Ex) ATEX Explosion protection mark.
- ATEX Equipment group (explosive atmospheres other than mines with fire damp). Ш
- 2 G ATEX Equipment category (2 = High level of protection for Zone 1, G = Gas). 2 D ATEX Equipment category (2 = High level of protection for Zone 21, D = Dust).
- Ex
- Explosion protected. Type of protection (Intrinsic safety). ib
- IIВ Gas group (Ethylene).
- IIIC Dust material group (zone with conductive dust).
- Temperature class, gas (maximum surface temperature +200°C). тз
- T195°C Temperature class, dust (maximum surface temperature +195°C).
- Gb Equipment Protection Level, gas (high protection).
- Db Equipment Protection Level, dust (high protection).



www.srsafety.com

#### Sundström Safety AB

Tel: +46 10 484 87 00 Västergatan 4 SE-341 50 Lagan