

# Product leaflet

<b>Product</b>	<b>Model designation</b>	<b>Ordering No.</b>
Powered air purifying respirator	SR 500 EX	H06-2012

## Product description

The SR 500 EX fan is explosion-proof and specially adapted for use in an explosive atmosphere. The SR 500 EX is included together with filters and head-tops in Sundström fan-assisted respiratory protective devices. The SR 500 EX 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 fan is equipped with filters and the filtered air is supplied through a breathing hose to the head-top. The latter is then pressurized, which prevents the surrounding pollutants from being admitted.

### The SR 500 EX has the following characteristics:

- Explosion proof
- Automatic control of the air flow
- Same control button is used for starting, stopping and selection of operating conditions
- Display with symbols for different operating conditions
- Alarm with audible/visual signals if the air flow is obstructed
- Li-Ion battery
- Operating time of up to 12 hours
- Charging time about 4 hours
- Equipped with two filters/filter combinations
- Can be used together with hoods SR 520, SR 530, SR 561, SR 562, SR 601, SR 602, SR 603, face shield SR 570, helmet with visor SR 575, SR 580 or full face mask SR 200.

## Technical specification

	SR 500 EX	EN 12941:1998	EN 12942:1998
<b>Air flow rate</b>	175/225 l/min	≥ 120 l/min	
<b>Li-Ion battery</b>	18 V, 3,0 Ah	-	-
<b>Operating times at 175/225 l/min:</b>			
<b>With particle filter P3</b>	12 h/7 h	≥ 4 h	≥ 4 h
<b>Weight with battery and P3 filter</b>	≈ 1 780 g	≤ 3500 g	≤ 3500 g
<b>Service temperature</b>	-10 to +40 °C, < 90 % RH	-	-
<b>Storage temperature</b>	-20 to +40 °C, < 90 % RH	-	-
<b>Low flow warning level</b>	< 175 l/min	≤ 175 l/min	≤ 175 l/min
<b>Assigned Protection Factor<sup>1</sup> w hoods, SR 570, SR 575, SR 580</b>	40 (TH3)	-	-
<b>Assigned Protection Factor<sup>1</sup> w SR 200</b>	40 (TM3)	-	-
<b>Nominal Protection Factor<sup>2</sup> w hoods, SR 570, SR 575, SR 580</b>	500 (TH3)	-	-
<b>Nominal Protection Factor<sup>2</sup> w SR 200</b>	2000 (TM3)	-	-
<b>Approvals</b>	<b>Directive</b>	<b>Standards</b>	<b>Classification/markings</b>
	PPE Regulation (EU) 2016/425 ATEX 2014/34/EU	EN 12941:1998 + A2:2008, EN 12942:1998 EN IEC 60079-0:2018, EN 60079-11:2012	TH3/TM3 Ex II 2 G Ex ib IIA T3 Gb <sup>3)</sup> Ex II 2 G Ex ib IIB T3 Gb <sup>4)</sup> Ex II 2 D Ex ib IIIC T195°C Db <sup>5)</sup> Ex ib IIA T3 Gb <sup>3)</sup> , Ex ib IIB T3 Gb <sup>4)</sup> Ex ib IIIC T195°C Db <sup>5)</sup>
	IECEx Scheme	IEC 60079-0:2017, IEC 60079-11:2011	

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) SR 500 EX together with helmet with visor SR 575, SR 580, hood SR 603 or full face mask SR 200 with PC visor.

4) SR 500 EX together with hoods SR 520, SR 530, SR 561, SR 562, SR 601, SR 602, shield SR 570 or full face mask SR 200 with glass visor.

5) SR 500 EX together with all Sundström head tops.

### Key to EX marking

<b>Ex</b>	ATEX Explosion protection mark.
<b>II</b>	ATEX Equipment group (explosive atmospheres other than mines with fire damp).
<b>2 G</b>	ATEX Equipment category (2 = High level of protection for Zone 1, G = Gas).
<b>2 D</b>	ATEX Equipment category (2 = High level of protection for Zone 21, D = Dust).
<b>Ex</b>	Explosion protected.
<b>ib</b>	Type of protection (Intrinsic safety).
<b>IIA</b>	Gas group (Propane).
<b>IIB</b>	Gas group (Ethylene).
<b>IIIC</b>	Dust material group (zone with conductive dust).
<b>T3</b>	Temperature class, gas (maximum surface temperature +200°C).
<b>T195°C</b>	Temperature class, dust (maximum surface temperature +195°C).
<b>Gb</b>	Equipment Protection Level, gas (high protection).
<b>Db</b>	Equipment Protection Level, dust (high protection).



### Sundström Safety AB

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

**Sundström**  
www.srsafety.com



#### Head-tops, spare parts and accessories

Item No.	Part	Ordering No.
1.	Hood SR 561	H06-5012
2.	Hood SR 562	H06-5112
3.	Hood SR 520 M/L	H06-0212
3.	Hood SR 520 S/M	H06-0312
4.	Hood SR 530	H06-0412
5.	Hood SR 601	H06-5412
6.	Hood SR 602	H06-5512
7.	Hood SR 603	H06-5812
8.	Face shield SR 570	H06-6512
9.	Full face mask SR 200, PC visor	H01-1212
9.	Full face mask SR 200, glass visor	H01-1312
10.	PU hose SR 550 for SR 200	T01-1216
10.	Rubber hose SR 551 for SR 200	T01-1218
11.	Helmet with visor SR 580	H06-8012
12.	Helmet with visor SR 575	H06-9010
13.	Flow meter SR 356	R03-0346
14.	Belt SR 508 EX	R06-2148
14.	Belt PVC EX	T06-2151
14.	Rubber belt SR 504 EX	T06-2150
15.	Leather belt SR 503 EX	T06-2149
16.	Harness SR 552 EX	T06-2002
17.	Battery SR 502 EX, 3,0 Ah	R06-2070
18.	Battery charger	R06-2081
19.	Fan SR 500 EX, bare	R06-2001
20.	Gasket for fan	R06-0107
21.	Pre-filter holder SR 512 EX	R06-2023
22.	Pre-filter SR 221	H02-0312
23.	Pre-filter holder	R01-0605
24.	Particle filter P3 R, SR 510	H02-1312
25.	Filter adapter SR 511	R06-0105
26.	Particle filter P3 R, SR 710	H02-1512
27.	Gas filter A2, SR 518	H02-7012
28.	Gas filter ABE1, SR 515	H02-7112
29.	Gas filter A1BE2K1, SR 597	H02-7212
30.	Combined filter A1BE2K1-Hg-P3 R, SR 599	H02-7312
31.	Storage bag SR 505	T06-0102
32.	Steel net disc SR 336	T01-2001
33.	Vaseline tube	R06-2016
34.	Plug kit	R06-0703

