Product leaflet

Product Model designation Powered air purifying respirator **SR 500 EX**

Ordering No. 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 . NiMh battery . Operating time of up to six hours . Charging time about 2 hours . Equipped with two filters/filter combinations . Can be used together with hoods SR 520, SR 530, SR 561, SR 562, face shield SR 540 EX, helmet with visor SR 580 or full face mask SR 200.

Technical specification

		SR 500 EX	EN 12941:1998	EN 12942:1998
Air flow rate		175/225 I/min	≥ 120 Vmin	
NiMh battery		13.5 V, 2.1 Ah	185	· 5
Operating times	at 175/225 I/min:			
With particle filter P3		6.5 h/4 h	≥ 4 h	≥ 4 h
Weight with battery and P3 filter		≈ 1840 g	≤3500 g	≤3500 g
Service temperature		-10 to +40 °C, < 90 % RH	12	-
Storage temperature		-20 to +40 °C, < 90 % RH		121
Low flow warning level		< 175 Vmin	≤ 175 l/min	≤ 175 l/min
Assigned Protection Factor ¹ w hoods, SR 540 EX, SR 580		40 (TH3)	(#:	: +:
Assigned Protection Factor¹ w SR 200		40 (TM3)	180	
Nominal Protection Factor ² w hoods, SR 540 EX, SR 580		500 (TH3)	*	¥.
Nominal Protection Factor ² w SR 200		2000 (TM3)	389	
Approvals	Directive	Standards	Classification/marking	
	PPE 89/686/EEC ATEX 94/9/EC	EN 61241-11:2006, EN 13463-1:2009		TH3/TM3 II 2 G Ex ib IIA T3 Gb ³ II 2 G Ex ib IIB T3 Gb ⁴ 2 D Ex ib IIIC T195°C Db ⁵
	IECEx Scheme	IEC 60079-0:2011, IEC 60079-11:2006, Ex ib IIA T:		A T3 Gb ³ , Ex ib IIB T3 Gb ⁴ x ib IIIC T195°C Db ⁵
	EMC 89/336/EEC	EN 61000-6-2		

- Specified in BS 4275 and applies generally to all approved fan-assisted respiratory protective devices, regardless of the test results. 2) According to EN 529:2005.
 Sh 500 EX together with shield SR 540 EX, helmet with visor SR 580 or full face mask SR 200 with PC visor. 4) SR 500 EX together with hoods SR 520, SR 530, SR 561, SR 562 or full face mask SR 200 with glass visor. 5) SR 500 EX together with all Sundström head tops.

 Court of ECEs marking

Key to ATEX marking

۾ II Explosion protection mark.

Equipment group (explosive atmospheres other than mines with fire damp). Equipment category (2 = High level of protection for Zone 1, G = Gas). 2 G 2 D Equipment category (2 = High level of protection for Zone 21, D = Dust).

Explosion protected.

ib Type of protection (Intrinsic safety).

Gas group (Propane). IIA IIB Gas group (Ethylene).

IIIC Dust material group (zone with conductive dust).

T3 Temperature class, gas (maximum surface temperature +200°C). T195°C Temperature class, dust (maximum surface temperature +195°C).

Equipment Protection Level, gas (high protection). Equipment Protection Level, dust (high protection).



Explosion protected.

ib Type of protection (Intrinsic safety). Gas group (Propane).

IIA IIB Gas group (Ethylene).

IIIC Dust material group (zone with conductive dust).

T3 Temperature class, gas (maximum surface temperature +200°C). T195°C

Temperature class, dust (maximum surface temperature +195°C). Equipment Protection Level, gas (high protection). Gb

Equipment Protection Level, dust (high protection).



29

Email: info@safetyware.com

www.safetyware.com



Head-tops, spare parts and accessories

31.

32.

33.

Steel net disc SR 336

Vaseline tube

Plug klt

Item Ordering No. No. Part Hood SR 561 1. H06-5012 Hood SR 562 H06-5112 2. Hood SR 520 M/L H06-0212 3. Hood SR 520 S/M H06-0312 Hood SR 530 H06-0412 Face shield SR 540 EX H06-6012 Full face mask SR 200, PC visor H01-1212 Full face mask SR 200, glass visor H01-1312 PU hose SR 550 for SR 200 T01-1216 Rubber hose SR 551 for SR 200 T01-1218 Helmet with visor SR 580 H06-8012 31 21 9. Hose SR 541 for SR 540 R06-0501 24 25 27 O-ring for breathing hose R06-0202 10. 23 26 28 Flat gasket for hose SR 541 R06-0506 11. Flow meter SR 356 R03-0346 12. Belt SR 508 EX R06-2148 13. Rubber belt SR 504 EX T06-2150 13. Leather belt SR 503 EX 14. T06-2149 Harness SR 552 EX T06-2002 15. Battery SR 501 EX, 2,1 Ah R06-2002 16. Battery charger SR 513 EX R06-2003 17. Fan SR 500 EX, bare 18. R06-2001 R06-0107 19. Gasket for fan 20. Pre-filter holder SR 512 EX R06-2023 21. Pre-filter SR 221 H02-0312 22 Pre-filter holder SR 5153 for SR 710 R01-0604 23. Particle filter P3 R, SR 510 H02-1312 24. Filter adapter SR 511 R06-0105 19 H02-1512 25. Particle filter P3 R, SR 710 30 Gas filter A2, SR 518 H02-7012 26. H02-7112 27. Gas filter ABE1, SR 515 Gas filter A1BE2K1, SR 597 H02-7212 28. 18 Combined filter A1BE2K1-Hg-P3 R, SR 599 29 H02-7312 For more information: 30. Storage bag SR 505 T06-0102

T01-2001

R06-2016

R06-0703