## Product leaflet

Ordering No. Product Model No. Powered Air-Purifying Respirator (PAPR) SR 500 H06-0121

## **Product Description**

The SR 500 system is a belt mounted Powered Air-Purifying Respirator (PAPR) with tight fitting face pieces, loose fitting respirators or loose fitting hoods that protects against particulates, gases and vapors, or a combination. It is designed to be used in oxygen sufficient and non-immediately dangerous to life and health (IDLH) environments. The SR 500 PAPR system functions as an alternative to Air Purifying Respirators (APR) in all situations for which these are recommended. This applies particularly to work that is hard, warm or of long-duration. The filtered air is supplied through a breathing hose to the tight fitting face piece, loose fitting respirators or loose fitting hoods. The above-atmospheric pressure then generated prevents pollutants from the surroundings from penetrating into the breathing zone.

## The characteristics of the SR 500 are as follows:

The battery is of lithium-ion type 3.5 Ah • Charging time around 2 hours • Equipped with two filters/combined filters • Operating time of up to 12 hours • The same control is used for starting, stopping and selection of operating status . Display with symbols . Equipped with automatic air flow control with compensation for air pressure and temperature . Can be used together with a hood, face shield, helmet, full face mask or half mask.

Electronics ingress protection is approved in IP class IP67 according to IEC / EN 60529.

## Technical specification

	SR 500	42 CFR part 84 Full facepiece	42 CFR part 84 Loose-fitting facepiece
Air flow, min/max	6.2 CFM (175 l/min)/8.5 CFM (240 l/min)	4.1 CFM (115 l/min)	6.0 CFM (170 l/min)
Battery	14.4 V, 3.5 Ah	821	<u> </u>
Operating times at 6.2 CFM / 8.0 CFM:			
P100 filter	12 h/6 h	≥ 4 h	≥ 4 h
Weight with P100 filter	≈ 50 Ounce (1.400 g)	7.5	-5
Service temperature 14 to 131 °F (-10	to +55 °C), < 90 % RH, 8.7 to 17.4 psi (6	00 to 1200 hPa)	2.2
Storage temperature	4 to 104 °F (-20 to +40 °C), $<$ 90 % RH		8
Low flow warning level	6.2 CFM (175 I/min)	142	
Protection factors1: SR 570	25	15.	5
Protection factors <sup>2</sup> : SR 520, SR 530, SF SR 580/SR 584, SR 601, SR 602	t <b>580,</b> 1000	-	-3
Protection factors <sup>1</sup> : SR 200	1000	(*)	-
Protection factors1: SR 900	50	921	21
Approvals	NIOSH 42 CFR part 84	(*)	75

<sup>1)</sup> Specified by OSHA and applies generally to all full facepieces and loose-fitting facepieces together with Powered Air-Purifying Respirator (PAPR) when the employer implements a continuing, effective respirator program as required by this section (29 CFR 1910.134)

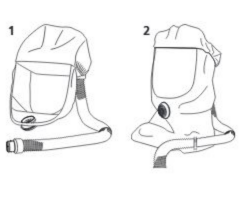
APF (Assigned Protection Factor) documented in third party studies, according to OSHA 29 CFR 1910.134 and 3352-02-2009.



Sundstrom Safety Inc. 143 Maple St. Warwick, RI 02888

Office: 1-401-434-7300 Toll Free: 1-877-SUNDSTROM Fax: 1-401-434-8300 info@srsafety.com www.srsafety.com

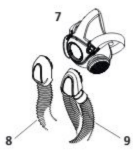






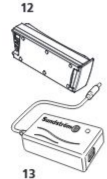


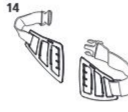




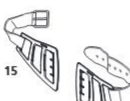






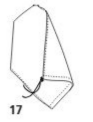


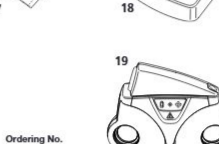


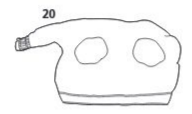




No. Part









R06-0703

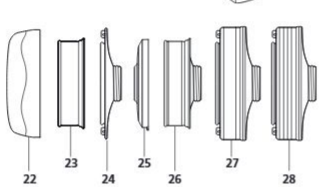




Gasket for PAPR

30. Plug kit





21

