Product leaflet

ProductModel No.Ordering No.Powered air purifying particle filter respiratorSR 700H06-7010

Product Description

The SR 700 is a battery-powered fan that, together with particle filter SR 510 P3 R or SR 710 P3 R and an approved head top, is included in the Sundström fan-assisted respiratory protective device systems. The SR 700 can be used as an alternative to filter respirators in all situations in which these are recommended. This applies particularly to work that is hard, warm or of long duration.

The fan is equipped with filter, and the filtered air is fed through a hose to the human interface. The pressure then generated prevents surrounding pollutants from penetrating into the mask.

The characteristics of the SR 700 are as follows:

The battery is of lithium-ion type • Two battery alternatives, i.e. STD (Standard 2.25 Ah) and HD (Heavy Duty 3.5 Ah) • The charging time for the Standard battery is around 2 hours and for the Heavy Duty battery, about 3 hours • Battery capacity indicator • Equipped with two particle filters • Operating time of up to 8 hours • The same control is used for starting, stopping and selection of operating status • Display with symbols • Alarm with audible/visual signals if the air flow is obstructed • Equipped with automatic air flow control • Can be used together with hoods SR 520, SR 530, SR 561, SR 562, SR 601, SR 602, face shield SR 570, welding shield/face shield SR 574/SR 570, half mask SR 900, full face mask SR 200, welding shield SR 592, helmet with visor SR 580 and welding shield/helmet with visor SR 584/SR 580.

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

Technical specification

	SR 700	EN 12941:1998	EN12942:1998
Air flow, min/max	175 - 225 I/min	≥ 120 l/min	_
STD-battery/HD-Battery	14,4 V 2,25 Ah/3,5 Ah	-	_
Operating times at 175/225 l/min:			
P3, STD-battery	> 6 h/4 h	≥ 4 h	≥ 4 h
P3, HD-battery	8 h/5,5 h	≥ 4 h	≥ 4 h
Weight with STD-battery and P3 filter	≈ 1,100 g	≤ 3,500 g	≤ 3,500 g
Service temperature	-10 – +55 °C, < 90 % RH	-	-
Storage temperature	-20 – +40 °C, < 90 % RH	-	-
Low flow warning level	< 175 l/min	≤ 175 l/min	≤ 175 l/min
Assigned Protection Factor ¹ : SR 520, SR 530, SR 561, SR SR 570, SR 574, SR 580, SR 584, SR 592, SR 601, SR 602		-	-
Assigned Protection Factor¹ SR 200, SR 900	40 (TM3)	-	-
Nominal Protection Factor ² SR 520, SR 530, SR 561, SR 5 SR 570, SR 574, SR 580, SR 584, SR 592, SR 601, SR 602		-	-
Nominal Protection Factor ² SR 200, SR 900	2000 (TM3)	-	-
Approvals	EN 12941:1998 + A2:2008 EN 12942:1998 + A2:2008	-	-

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.











