

Product leaflet

Product
Particulate filter P100

Model No.
SR 510

Ordering No.
H02-1321

Product Description

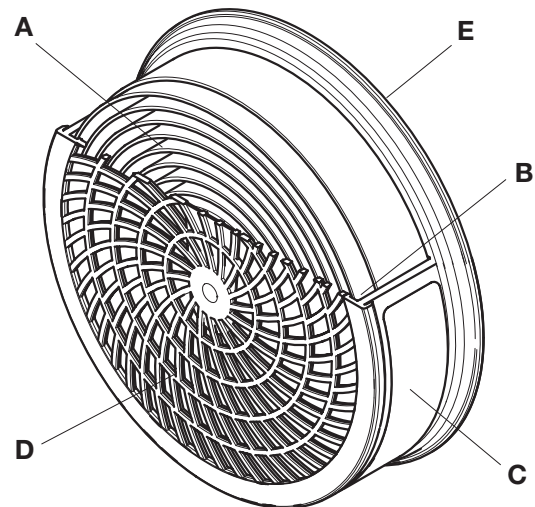
The SR 510, P100 particulate filter is of the mechanical type and designed for use in Sundström half masks, full face masks Air Purifying Respirators (APR). The filter provides protection against all types of particulate pollutants. The particulate filter can easily be combined with chemical cartridges from the Sundström filter range in order to provide protection also against gases and vapours, e.g. during spray painting. The particulate filter should be combined with pre-filter SR 221, which will thereby extend the life of the particulate filter.

Technical specification

	SR 510	42 CFR part 84
Pressure drop at 85¹⁾ l/min.	≈ 14.4 MM H ₂ O (141 Pa)	≤ 35 MM H ₂ O (343 Pa)
Diameter/height	4.2/1.2 inch (107/31 mm)	-
Weight	≈ 1.6 oz (44 g)	-
Service temperature	14 to 131 °F (-10 to +55 °C), < 90 % RH	-
Storage temperature	4 to 104 °F (-20 to +40 °C), < 90 % RH	-
Filtration efficiency, DOP	> 99.997 %	≥ 99.97 %
Approvals	NIOSH 42 CFR part 84	

1) With SR 100 half mask Air Purifying Respirator (APR)

- A. Filter medium**
- B. Hot-melt adhesive**
- C. Marking label**
- D. Filter canister**
- E. Gasket**



Öäcã cãã
 ÖÖÁc!} æã } æÁQ&
 ÚUÁÍ cÁ JI ÁÖ^T[cÁÁÍH€
 ì €€Í cÈGHÁÁGFJÈìÈì G
 æÁGFJÈìÈì G
 •æ^•O æ&ã dÈ [ÁÁ , , È&ã dÈ [}

P02H-1321 Rev.02 20090915

Sundstrom Safety Inc.
 20 North Blossom St.
 East Providence, RI 02914
 Office: 1-401-434-7300
 Toll Free: 1-877-SUNDSTROM
 Fax: 1-401-434-8300
 info@srsafety.com
 www.srsafety.com

Sundström 
 www.srsafety.com