Product leaflet

Product Chemical cartridge OV/SD/CL/HC/HF Model No. SR 232 Ordering No. H02-3721

Product Description

The SR 232 OV/SD/CL/HC/HF chemical cartridge is used together with Sundström half masks and full face masks Air Purifying Respirator (APR) to provide protection against the following types of gases and vapours:

OV protects against Organic vapours.

SD protects against Sulfur dioxide.

CL protects against Chlorine.

HC protects against Hydrogen chloride.

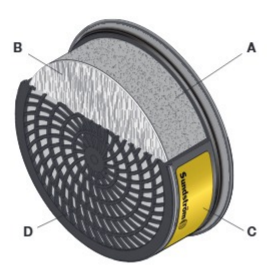
HF protects against Hydrogen fluoride.

This chemical cartridge is approved for independant use or can be combined with the Sundström particulate filter SR 510, P100 in order to obtain protection against aerosols (particles), e.g during spray painting.

Technical specification

		SR 232	42 CFR part 84
Pressure drop at 85 l/min	≈ 27 I	MM H2O (240 Pa)	≤ 40 MM H2O (393 Pa)
Diameter/height	4.2/1.4	1 Inch (107/36 mm)	-
Weight	s	5.6 oz (160 g)	10.6 oz (300 g)
Service temperature	14 to 131 °F (-	10 to +55 °C), < 90 %	RH -
Storage temperature	4 to 104 °F (-2	20 to +40 °C), < 90 %	RH -
Resistance time			
V, Tetrachloromethane CCl ₄ , 1,000	opm	> 55 mln	≥ 25 mln
L, Chlorine Cl ₂ , 500 ppm		> 35 mln	≥ 17.5 mln
HC, Hydrogen Chloride HCl, 500 ppn	n	> 50 mln	≥ 25 mln
HF, Hydrogen Fluoride HF, 70 ppm		> 50 mln	≥ 30 mln
SD, Sulfur DloxIde SO ₂ , 500 ppm		> 30 mln	≥ 15 mln
Approval	NIOS	H 42 CFR part 84	

- A. Activated carbon
- B. Filter disc
- C. Marking label
- D. Filter canister



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