9/6/2019 Datasheet SR218



About

Products

Documents

Contact

SEArch

Data Sheet: Sundström SR218

Organic gas filter A2



Description Organic vapour filter class A2 (high capacity).

Material Plastic polypropylene. No metal parts.

Used against organic gas and vapour with a boiling point above +65°C, such as

solvents. The filter fits into the filter attachment of Sundström's half and full face

masks. An SR510 particle filter can be snapped onto the front of the filter.

Size — Largest diameter: 106 mm

— Thickness: 36 mm

Weight 137 g

Carbon The filter contains 100 g of activated carbon.

Adsorption capacity In tests with 5,000 ppm carbon tetrachloride at 30 l/min, the filter lasts for 45-50

minutes (standards requirements: >40 min) The filter absorbs approximately 42-45 g

(1.5-1.6 oz) carbon tetrachloride (standards requirements: >38.4 g (>1.36 oz))

Pressure drop — At 30 l/min: 25-30 Pa (standards requrement: <100 Pa)

— At 95 I/min: 120-140 Pa (standards requirement: <400 Pa)

Storage Store at room temperature in clean, dry place. If seal has been broken, store away

from contaminants in an air-tight container. Shelf life is 5 years if seal is unbroken.

Expiry date printed on filter.

Back to filter menu

9/6/2019 Datasheet SR218

Copyright © 2015 by The S.E.A. Group. All rights reserved.