

## Data Sheet: Sundström SR518

## Organic gas filter A2 — threaded



**Description** Threaded organic gas filter class A2 for Sundström PAPRs SR500 and SR500ex

Material Plastic polypropylene. No metal parts.

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

solvents. The filter is screwed directly into the fan unit of SR500 or SR500ex PAPR.

Size — Largest diameter: 108 mm

- Thickness: 57 mm

Weight 285 g

Thread  $44 \times 1/7$ ".

Breakthrough time >75 min in 1,000 PPM of cyclohexane

**Temperature range** — Storage: –20°C to +40°C at <90% RH

— Use: -10°C to +55°C, <90% RH

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.

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

www.sea.com.au 1/1