

Product leaflet

Product	Designation	Ordering No.
Gas filter K1	SR 316	H02-4212
Gas filter K2	SR 296	H02-4312

Product description

Gas filter 316, Class 1, and 295 Class 2, are designed for use with Sundström half masks and full face masks. Both filters are of type K and provide protection against ammonia and certain amines, such as ethylene diamine.

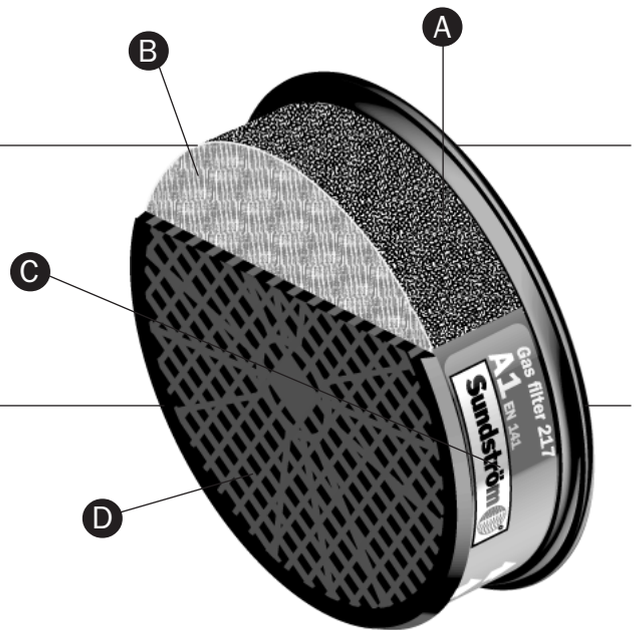
The gas filters can easily be combined with particle filter 210/310 P3 in order to obtain protection also against aerosols (particles), e.g. during high-pressure washing.

Technical specification

	SR 316 K1	EN 141:1990	SR 295 K2	EN 141:1990
Pressure drop at 30 l/min	60 Pa	100 Pa	95 Pa	140 Pa
Diameter / height	106 / 28 mm	-	106 / 48 mm	-
Weight	130 g	300 g	235 g	300 g
Resistance time				
K1, Ammonia NH ₃ , 1,000 ppm	>75 min*	50 min	-	-
K2, Ammonia NH ₃ , 5,000 ppm	-	-	>60 min*	40 min

* Test interrupted. No breakthrough could be monitored.

- A. Activated carbon
- B. Filter disc
- C. Marking label with use-by date
- D. Filter case



Approved as per EN 141:1990.
Notified Body INSPEC Certification Services (0194).

This product is manufactured within a quality management system (ISO 9001), which is accepted by INSPEC Certification Services.

Product range and specifications are subjected to changes.

Sundström 

Sundström Safety AB • Tel +46 8 562 370 00 • Fax +46 8 562 370 60
www.srsafety.se