## **Product leaflet**

Product	Model No.	Ordering No.
Escape Hood, Chem	SR 76-3 S, S/M	H15-1112
K2-P3	SR 76-3 M, S/M	H15-1212
	SR 76-3 S, M/L	H15-1312
	SR 76-3 M, M/L	H15-1412

## **Product Description**

The SR 76-3 Escape Hood is a filtering respiratory protective device combined with a hood and is designed for use in accidents involving chemicals. The hood is based on a Sundström silicone half mask, which is mounted in a hood made of chemicals-resistant material. The hoods are vacuum-packed in aluminum bags.

The hood can be put on quickly and simply, without prior adjustment. The hood is available in two sizes and fits most adults and teenagers. The hood is equipped with gas filter SR 295 K2 and particle filter SR 510 P3 and provides protection against all types of particles and following gas type:

**K2**, ammonia and certain amines, such as ethylene diamine.

The **SR 76-3 S** is approved only for stationary storage.

The **SR 76-3 M** is approved also as portable escape hood and is delivered in a contingency bag made of nylon and designed for mounting on a belt.

## **Technical specification**

	SR 76-3	EN 403:2004, EN 14387:2004 + A1:2008
Weight	≈ 680 g	≤ 1,000 g
Package dimension	160 x 150 x 210 mm	-
Contingency bag	150 x 130 x 190 mm	-
Shelf life	10 years	-
Temperature range	-20 – +55 °C, < 90 %RH	-
Filtration efficiency, Paraffin oil	> 99.997 %	≥ 99.99 %
Filtration efficiency, Sodium Chloride NaCl	> 99.997 %	≥ 99.95 %
Resistance time		
K2, Ammonia NH <sub>3</sub> , 5,000 ppm	> 60 min	≥ 40 min
Approvals	EN 403:2004,	

EN 14387:2004 + A1:2008

A. Hood

B. Visor

C. Half mask

D. Combined filter

E. Exhalation valve (2)





