



Respiratory Protection

ESCAPE DEVICES WITH FILTER

SRH-30





Respiratory Protection ESCAPE DEVICES WITH FILTER

SRH-30

The SRH-30 hood, compliant with DIN 58647-7 and specially designed for the evacuation of industrial sites in the event of chemical contamination, elevates the safety level of operators in the event of an escape.



MAIN FEATURES



FULL PROTECTION

Hood and filter withstand H2S for **+30 min**

Both the TPU hood and the filter of the SRH-30, provides an high level of protection from aggressive chemical agents such as H2S.



WIDE FIELD OF VIEW

The fully transparent hood ensures **100% natural vision**

It ensures a complete view of the surrounding environment, allowing you to avoid any obstacles during escape.



QUICK TO USE

SRH-30 is donned in less than **10 seconds**

User friendly and easy to use, it provides immediate and safe protection for evacuation from contaminated environments.

Transparent and **highly** durable TPU hood

Elastic and comfortable **harness**

ABEK P3 filter

Rubber collar for **increased** protection

Universal size and **ergonomic** half-mask

High visibility reflective material



I PERFORMANCES



Lightness



Adaptability



Easy donning



Sturdiness



Shelf life

I APPLICATION FIELDS



Petrochemical



Industrial



Chemical-Pharmaceutical Industry

TECHNICAL DATA

Certifications: DIN 58647-7 for 15 min escape; Test according to EN 14387, for B1KE1K1 P3

Protection: A, B, E, K gas, particulate with filtration efficiency P3

MATERIALS

Hood: Transparent TPU

Weight:

- » Device: 460g
- » Device+Vacuum Packaging: 484g
- » Device+Vacuum Packaging + Soft Bag: 602g

Storage: 6 + 6 years

Time of use: 15 minutes

ART. NO.

SRH - 30: 43390310