

FILTERS FOR SPECIAL PURPOSES

Personal protection

SX(CO)P3 COMBINED FILTER

The SX(CO)P3 combined filter, together with the appropriate full face mask, is intended for protection of the respiratory organs against harmful effects of carbon monoxide, vapours and particles. The filter is used in different branches of industry, in mining and in fire protection. The filter connector is according to EN 148-1. The quality of the filter is in accordance with SRPS EN 14387 and with SRPS EN 143.



A1B1E1K1SX(CO)P3 R3 COMBINED FILTER

The A1B1E1K1SX(CO)P3 R combined filter, together with the full face mask, is intended for protection of the respiratory organs against harmful effects of toxic gases, carbon monoxide, vapours and particles. The filter is used in different branches of industry: chemical industry, pharmaceutical industry, textile industry, food industry, in mining and in fire protection. The filter connector is according to EN 148-1. The quality of the filter is in accordance with SRPS EN 14387 and with SRPS EN 143.

FILTER CS

The CS filter has been specially designed so that, when screwed onto the protective mask or the Panorama mask, it does not prevent the use of the protective eyepiece of various types of the police helmets. The CS filter is intended only for protection against chloracetophenone (HAF) and 0-chlorobenzyliden malononitrile (CS) and is not to be used in the unknown accidental situations.

- Filter dimensions: Ø 110 x 77 mm
- Connection thread: Rd 40 x 1/7" according to EN 148-1
- Filter weight without plug and cover: max. 250 g
- Pressure drop at flow of 30 l/min: max 140 Pa
- Filter efficiency: min. 99,99%

FILTER CS 00

The CS 00 filter has been specially designed so that, when screwed onto the protective mask or the Panorama mask, it does not prevent the use of the protective eyepiece of various types of the police helmets. The CS 00 filter is intended only for protection against chloracetophenone (HAF) and 0-chlorobenzyliden malononitrile (CS) and is not to be used in the unknown accidental situations.

- Filter dimensions: Ø 110 x 63 mm
- Connection thread: Rd 40 x 1/7" according EN 148-1
- Filter mas without both plug and cover: max.170 g
- Pressure drop at flow of 30 l/min: max 100 Pa
- Filter efficiency: min. 99,99%

