

CBRN FILTERS NBC filters

The CBRN combined filter, together with the appropriate full face mask, is intended for protection of the respiratory organs against harmful effects of toxic gases and vapours: Ammonia, Cyanogens Chloride, Cyclohexane, Formaldehyde, Hydrogen Cyanide, Hydrogen Sulfide, Nitric dioxide NO, NO_2 , N_2O_5 , Phosgene, Phosphine, Sulfur dioxide and particles. The filter has special application in accidental situations of different types.

TECHNICAL DATA:

- The filter connector is according to EN 148-1.
- Connection thread: Rd 40x 1/7" according to EN 148-1
- Filter weight with both plug and cover: max.500 g
- Pressure drop at flow of 30 lpm: max 200 Pa
- Filter is hermetic at positive pressure of 5300 Pa
- Filter efficiency: 99,98%

The CO CBRN combined filter, together with the appropriate full face mask, is intended for protection of the respiratory organs against harmful effects of toxic gases and vapours: Carbon monoxide, Ammonia, Cyanogens Chloride, Cyclohexane, Formaldehyde, Hydrogen Cyanide, Hydrogen Sulfide, Nitric dioxide NO, $NO_{2'}$, $N_2O_{5'}$, Phosgene, Phosphine, Sulfur dioxide and particles. The filter has special application in accidental situations of different types.

TECHNICAL DATA:

- The filter connector is according to EN 148-1.
- Connection thread: Rd 40x 1/7" according to EN 148-1
- Filter mass with both plug and cover: max.500 g
- Pressure drop at flow of 85 lpm is max. 800 Pa.
- Filter efficiency at flow of 30 lpm is minimum 99,98%.
- Filter is air-tight at positive pressure of 5300 Pa









Should you have any further enquires, please do not hesitate to contact us at **office@yugoimport.com** All the data given in the brochure are for information purposes only. The final configuration and/or technical specification are defined for each contract individually.