



# K2 filters

with bayonet connection  
for two-filter half-mask

EN14387

AVERAGE  
WEIGHT  
**132 g**

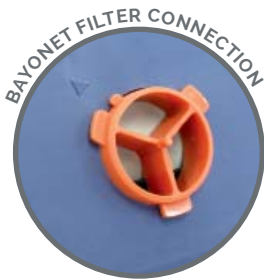
BAYONET CONNECTION: GUIDED SEAL SYSTEM, SAFE AND EASY TO ADJUST



Off-centre connection for placement of the filter: provides a greater field of vision.



Excellent compatibility with safety spectacles and other PPEs, thanks to the off-centre position of the filters.



Bayonet filter connection system: safer and easier to adjust. Intuitive connection system.

## RESPIRATORY PROTECTION DESCRIPTION AND COMPOSITION:

**Filters with high-resistance shell.** Manufactured with hypo-allergenic materials that do not produce harmful effects to the user's health and hygiene. **They are designed to offer excellent protection against ammonia and ammonia derivatives.**

They offer high performance for excellent filtering efficiency and greater durability.

**SAFETY:** Connection system for bayonet filters that provides a better hermetic seal. Offers a more secure and intuitive connection thanks to the connection guide system.

**BREATHABILITY:** The K2 bayonet filters for two-filter half-masks guarantee excellent breathability and meet the standards established by the EN 14385 requirements (Gas filters and combined filters).

**ERGONOMICS:** Thanks to the off-centre filter connector, the filter is located on the sides in order to clear the field of vision and to allow better compatibility with other PPEs thanks to the lower amount of peripheral space occupied.

**RECOMMENDATIONS:** In the case that combined filters (gas and particle filters) are required, Medop recommends the use of two-filter half masks where the weight is balanced and exertion of the neck is avoided, without reducing the field of vision.

**Maximum level of use:** Gas and vapour filter: Use level 2: Limit value 5000 ppm; 0.5% volum. Class III PPE

**Size of filter box:** 39 mm high.

Ref.	Available in	Marking
913841	Box of 8 K2 bayonet filters	K2



# RESPIRATORY PROTECTION

MARKING INFORMATION	
Standard and Certification	EN 14387 (Respiratory protection equipment: Combined filters and gas filters)

COMPONENTS	
Silicone*	Not present
Metal	Not present

\* Although this PPE does not contain silicone it is recommended to perform tests and try the product in painting areas before use.

OTHER FEATURES	
Uses	Environments with particle or gas contaminants. Do not use when the concentration of contaminant exceeds the Permissible Exposure Limit per filter. The selection of filter will be in accordance with the contaminant and the level of concentration.
Conservation Storage Expiry	Store in storage case in a cool, well ventilated place, avoiding humidity, dirt and dust. Shelf life of the filters is indicated on them and is valid for sealed wrappers. The expiry date is marked as follows:  XX/XXXX (MONTH/YEAR)
Instructions Use How to use	This item filterscontaminated air, but it does not provide oxygen. Thus, it must not be used when the ambient oxygen content is below 19,5% volume. Immediately leave the work area and replace your filters if during use: <ul style="list-style-type: none"> <li>- You find it hard to breathe.</li> <li>- You feel dizzy or vertigo.</li> <li>- You smell or taste contaminant.</li> </ul>
Presentation	Box dimensions: 483 x 262 x 507 mm. 8 filters per box. 18 box carton. 
Bar code	GIN-13: 8423173891015    GIN-14: 18423173891012