



Respiratory Protection FILTERS

Series 230

Gas, dust and combined filters





Respiratory Protection FILTERS

Series 230

The series 230 includes particulate, gas, vapour and combined filters. The filter case is made of light, impact resistant, synthetic resin.



DESCRIPTION

Directly connectable to the half mask POLIMASK 230. By using the threaded adapter (code 42010600) conforming with EN 148/1, they can also be fitted on the POLIMASK® 330 half masks, POLIMASK® 2000 Gamma or on the C607 SFE-RA, IDEA and SELECTA full face masks.

MAIN FEATURES

- COMPACT filters provide a protection far above the minimum norm requirements, though with reduced volumes. All the other features remain unaltered.
- Conform to EN 143 requirements and therefore to the local European countries standards. Available in classes P2 and P3. They are made by an encapsulated pleated paper disc.
- The filtering efficiency far exceeds minimum required by standards without affecting breathing resistance, thanks to the extensive filtering surface.
- The material is impermeable to water, preventing reduction of performance when used in high humidity conditions.

GAS FILTERS

- Conform to EN 14387 requirements and therefore to the local European countries standards.
- The granular active charcoal chemically and/or physically removes contaminant gases and vapours.

COMBINED FILTERS

Conform to EN 14387 requirements and therefore to the local European countries standards.

- These cartridges offer good protection, where both dust and gas are present.

N.B. For selection and use of filters, see the Sèkur Filter Selection Char

I ITEM NO.

Filter type	Details	Item no.
GAS FILTERS - Selling unit 14 pcs		
230 A1	Organic gas and vapours	43405100
230 B1	Inorganic gas and vapours	43405101
230 E1	Sulfur dioxide	43405102
230 K1	Ammonia	43405103
230 A1B1	Organic vapours and acid gases	43405125
230 A1B1E1K1	Multipurpose	43405202
230 A2 COMPACT	Organic gas and vapours	43401159
GAS FILTERS - Selling unit 8 pcs		
230 A2	Organic gas and vapours	43405105
230 B2	Inorganic gas and vapours	43405113
230 E2	Sulfur dioxide	43405114
230 K2	Ammonia	43405115
230 A2B2E2K1	Multipurpose	43405124
230 A2B2E2K2	Multipurpose	43401167
DUST FILTERS - Selling unit 14 pcs		
230 P2 RD	Dust, mist and aerosol	43405116
230 P3 RD	Dust, mist and aerosol	43405117
COMBINED FILTERS - Selling unit 14 pcs		
230 EF + VS A1P1 NR	Organic gas and vapours, dust and fumes	43405127
COMBINED FILTERS - Selling unit 8 pcs		
230 A1P2 R D	Organic gas and vapours, dust, fumes and mist	43405104
230 B1P2 R D	Inorganic gas and vapours, dust, fumes and mist	43405110
230 E1P2 R D	Sulfur dioxide, dust, fumes and mist	43405111
230 K1P2 R D	Ammonia, dust, fumes and mist	43405112
230 A1P3 R D	Organic gas and vapours, dust, fumes and mist	43405118
230 B1P3 R D	Inorganic gas and vapours, dust, fumes and mist	43405119
230 A1B1E1K1 P3 R D	Combined multipurpose	43405203

I ITEM NO.

Filter type	Details	Item no.
COMBINED FILTERS - Selling unit 6 pcs		
230 A2P2 R D	Organic gas and vapours-dust, fumes and mist	43405106
230 B2P2 R D	Inorganic gas and vapours-dust, fumes and mist	43405107
230 E2P2 R D	Sulfur dioxide-dust, fumes and mist	43405108
230 K2P2 R D	Ammonia-dust, fumes and mist	43405109
COMBINED FILTERS - Selling unit 8 pcs		
230 A2P3 R D COMPACT	Organic gas and vapours dust, fumes and mist	43401158
COMBINED FILTERS - Selling unit 6 pcs		
230 A2P3 R D	Organic gas and vapours	43405120
230 B2P3 R D	Inorganic gas and vapours-dust, fumes and mist	43405121
230 A2B2P3 R D	Organic and inorganic gas and vapours, dust, fumes and mist	43405122
230 A2B2E2K1 P3 R D	Combined multipurpose	43405123
230 A2B2E2K2 P3 R D	Combined multipurpose	43401166