

TECHNICAL DATA SHEET

UNIX

UNIX series filters with bayonet connection



PURPOSE AND CONDITIONS OF USE

UNIX series filters with bayonet connection are designed to clean the inhaled air from harmful vaporous and gaseous substances and particles as part of full face masks and half-masks of UNIX series. Filters are applied when the volume content of oxygen in the air is not less than 17%.

AVAILABLE RANGE:

- 1. Gas filters of UNIX 500 series protect from one or more harmful substances.
- 2. Particle filters UNIX 203 P3 D.
- 3. Particle filters UNIX 213 P3 protect against particles and harmful gases and vapors up to 1 TLV.
- 4. Particle filters UNIX 303 P3 D filter of the closed type, designed for operation in conditions of high humidity.
- **5.** Particle prefilters UNIX P1, P2, P3 together with gas filters of UNIX 500 series provide combined protection. Ioin them with a retainer.

CERTIFICATES

Filters of UNIX 500 series, UNIX 203 P3 D, UNIX 303 P3 D filters comply with the basic safety requirements in accordance with the European community Directive 89/686/EEC and are CE marked.

Filters UNIX 213 P3 D correspond to the essential safety requirements in accordance with the Regulations 2016/425 and are CE marked.

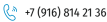
The product meets the requirements of technical regulation TR CU 019/2011 "on the safety of personal protective equipment".

Compliance with regulations:

- **1.** gas filters of UNIX 500 series : EN14387:2004+A1:2008.
- 2. particle filters UNIX 203 P3 D, UNIX 213 P3 D, UNIX 303 P3 D, prefilters UNIX P1, P2, P3: EN143:2000 /A1:2006.

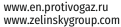












OPERATIONAL LIMITATIONS

- 1. UNIX series filters can only be used with panoramic masks and UNIX series isolating half-masks.
- 2. It is forbidden to use filters in conditions of possible lack of oxygen in the air (for example, in tanks, wells and other isolated areas of this type).
- 3. Do not use filters that have expired.
- 4. Do not keep the filter close to heating systems and heating appliances.

REPLACEMENT OF FILTERS

Gas filters
 replace if you feel the smell of harmful substances in the inner mask space;

Particle filters
 replace if you feel sharp difficulty of breathing.

GUARANTEED SHELF LIFE

- Gas filters of UNIX 500 series 5.5 years
- Particle filters UNIX 203 P3 D 3.5 years
- Particle filters UNIX P1, P2, P3, UNIX 213 P3 D, UNIX 303 P3 D 5.5 years



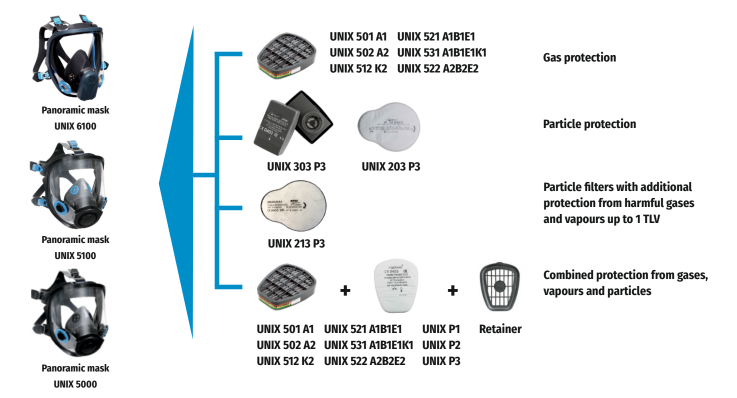




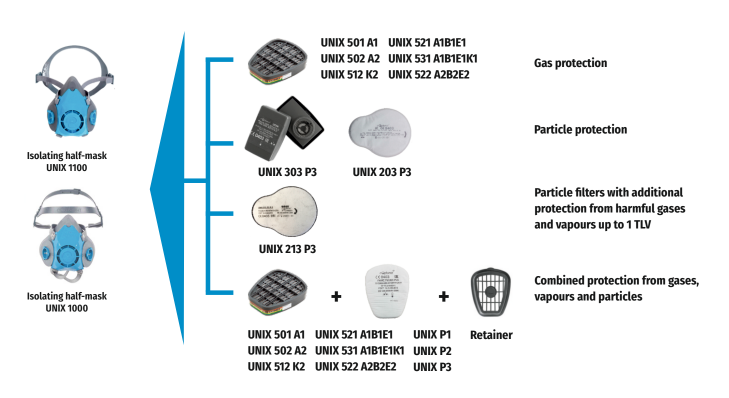


SELECT THE RIGHT PROTECTION

Panoramic masks



Isolating half-masks











UNIX 531 A1B1E1K1

EN 14387:2004 +A1:2008

Combination of organic gases and vapours with a boiling point >65°C, inorganic, acid gases and ammonia

- Motor industry

- Metal engraving

- Aircraft construction and aircraft repair
- Shipbuilding
- Production and use of ink and dves
- Painting works
- Production and use of glue
- Production of paints and varnishes
- Production and use of resins
- Electrolysis production
- Acid cleaning
- Metal etching
- Metal engraving
- Production and maintenance of equipment
- Spraying and processing of agricultural chemicals











FILTER	COLOR	STANDARD	PROTECTION AGAINST	INDUSTRIAL FIELD
Particle filters				
UNIX 203 P3 D		EN 143:2000 / A1:2006	Particles (dust, fume, mist)	 Pharmaceutical substances / powder chemicals Construction/quarrying Ceramics/refractory materials Foundry Agriculture Woodworking Food industry
UNIX 213 P3 D		EN 143:2000 / A1:2006	Particles (dust, fume, mist) + additional protection from harmful gases and vapours up to 1 TLV	 Welding Paper industry Brewing Chemical treatment Ordinary smog Inks and dyes
UNIX 303 P3 D		EN 143:2000 / A1:2006	Particles (dust, fume, mist)	 Pharmaceutical substances / powder chemicals Construction/quarrying Ceramics/refractory materials Foundry Agriculture Woodworking Food industry
UNIX P1, P2, P3		EN 143:2000 / A1:2006	Particles (dust, fume, mist)	 Pharmaceutical substances / powder chemicals Construction/quarrying Ceramics/refractory materials Foundry Agriculture Woodworking Food industry









