vallfirest vft safety

Xtreme Mask

Certified - Model: VFT XTREME PROTECTIVE MASK AVA1317-AAAOA

Maximum protection against all types of particles and vapors.



Xtreme Mask

Maximum protection against all types of particles and vapors*.

The **Xtreme Mask** is a multi-purpose device designed for complete face and respiratory tract protection in extreme conditions.

*Read the instructions and verify the limitations of use.

What does the Xtreme Mask include?

- · Protective mask with a half-mask.
- 2 P3 R particle filters

Suggestion for use

Firefighting (included)

P3 R filter directly connected to the half-mask.

Heat, humidity, radiation, incandescent particles, microparticles, nanoparticles, smoke, fog, aqueous dispersion, viruses, bacteria, enzymes, proteins.

Finish and interface (optional)

ABEK1P3 R filter directly connected to the half-mask. All of the above plus gases and organic and inorganic vapors, acids, amine and formaldehyde in slow combustion.



Standards

Textile

EN ISO 11612:2015	Protective clothing. Protective clothing against heat and flame. Minimum performance requirements.
EN ISO 13688:2013	Protective clothing. General requirements.

EN 15614:2007 (The PPE also complies with points 5, 6, 7, 8 and 9.1 of standard EN 15614. For protection compliant with EN 15614, it must be used along with a complete suit compliant with this standard).

Protective clothing for firefighters. Laboratory testing methods and requirements for forestry clothing.

Half-mask

EN 140:19998 Respiratory protection equipment. Half-mask.	
---	--

P3 R filter

EN 143:2004 + A1:2006	Respiratory protection equipment. Filters against particles. Requirements, testing, marking.
-----------------------	--

Technical specifications

Textile

Fabric composition	65% Lenzing® F.R. 30% Nomex® 5% Kevlar®
Fabric grammage	270 g/m ²
Fabric composition in respiration area	64% Viscose 34% Aramide 2% Anti-static
Thread composition	100% meta-aramid thread.
Composition of silver reflective fabric	100% F.R. cotton.
Operating temperature range	From -35°C to 60°C.

Half-mask

Material	Hypoallergenic thermoplastic elastomer.
Protection	Against all types of particles, solids and liquids, viruses, bacteria.
Connection type	Bayonet.

P3 R filter

Protection	Against all types of particles, solids and liquids, viruses, bacteria.
Connection type	Direct mask bayonet.
Total weight	329 g.

Optional filters*



ABEK1P3 COMBINED FILTER

ABEK1P3 reusable combined filter for particles, dust, smoke, fog, viruses, bacteria and gases and organic and inorganic vapors, acids, amine and formaldehyde in slow combustion.

Protection	Against solid particles, liquids, bacteria and viruses.
Standard	EN 14387:2004+A1:2008
Connection type	Direct mask bayonet.
Weight	Filter: 151 g. Filter + half-mask + textile mask: 412 g.

Any questions? Contact us: **clientes@vallfirest.com** | T. +34 938 678 779