

# ► CleanSpace filters

Filters for powered air purifying masks CleanSpace Pro, Ultra, Halo



## Product description

**CleanSpace filters** are available in a range of versions, from the **P3 filter** to protect against fine particles, aerosols, viruses and bacteria, to the **ABEK1-P3 filter** to protecting from organic and inorganic vapours, acid gases and ammonia, the **A2-P3 filter** for phytosanitary treatment or painting work and the **AX-P2 filter** preventing volatile organic compounds (VOCs).

Combining lightness, reliability and low respiratory resistance, they are compatible with CleanSpace half-masks and full-face masks with (Pro, Ultra, Halo and Ex versions) to meet the needs of most applications in the tertiary and industrial sectors.

Like all filtering devices, CleanSpace powered air purifying masks can only be used in the presence of an ambient oxygen level superior to 19%.

## CleanSpace filters

- EN12942 certified high performance filters, glass fibre particle media and plastic casing with silicone seal ATEX version
- Operating temperature: -10 to +55°C at < 90% relative humidity

Type	Description	CleanSpace Halo	CleanSpace Pro and Ultra	CleanSpace Ex (ATEX version)
TM3 P3	Filter for fine solid and liquid particles, viruses and bacteria	CS-3025	CST-1005	PAF-0035
A2-P3	Organic gases and vapours, fine solid particles and aerosols (paints, solvents, phytosanitary products)	-	CST-1008	PAF-0077
ABEK1-P3	Organic, inorganic and acid gases and vapours, ammonia and organic derivatives, solid and liquid particles	-	CST-1006	PAF-0052
AX-P2	Organic gases and vapours with boiling points < 65° such as volatile organic compounds (VOCs), solid particles and liquids	-	-	PAF-0087
*Combined filter adapter (for PAF-0077, PAF-0087 or PAF-0052 filters)		-	-	PAF-0038

## ► The CleanSpace range of powered air purifying masks:

CleanSpace Halo	CleanSpace Pro	CleanSpace Ultra	CleanSpace Ex
 <p><i>Health or agri-food sector</i></p>	 <p><i>The most versatile in the range</i></p>	 <p><i>Decontaminable version</i></p>	 <p><i>ATEX version</i></p>
<p>Powered air purifying equipment designed for use in healthcare, laboratories and the agri-food sector. Equipped with a high-performance HEPA filter, it offers the highest level of protection on the market, with 99.97% filtration efficiency against fine particles, aerosols, viruses and bacteria.</p>	<p>Suitable for a wide range of applications in the construction industry (production and use of cement), quarries, glassworks, foundries, sandblasting, phytosanitary treatment, waste treatment and industrial maintenance. Available with P3, A2-P3, ABEK1-P3 filtration.</p>	<p>Compatible with washing, disinfection or decontamination procedures (handling of contaminated products, chemicals, decontamination sector, industrial waste treatment). Available with P3, A2-P3, ABEK1-P3 filtration.</p>	<p>Intrinsically safe ATEX powered air purifying respirator for applications in flammable or potentially explosive atmospheres. Available with P3, A2-P3, ABEK1-P3 or AX-P2 filters, CleanSpace Ex is currently the only ATEX powered air purifying device capable of filtering VOCs!</p>