

CleanSpace AX Filter

For protection against organic gas and vapours produced by solvents with a boiling point ≤ 65 °C such as acetone, butane, methanol and methyl bromide.



Suitable for chemical handling applications in:

- Chemical and pharmaceutical production
- Manufacturing
- Aerospace
- Energy, Oil & Gas
- Industrial fumigation

CleanSpace
AXTM2/P2 Combined Filter
CODE: PAF-0087



CleanSpace AX Filter Features:

- Reliable protection against organic gas and vapours (boiling point ≤ 65 °C)
- Compatible with CleanSpace EX, ULTRA and CS2 systems
- CE Mark (EN12942) and AS1716 approved
- Compact and lightweight design (330g)

CleanSpace Respirator Features:

- Approved PAPR with filtration
- Lightweight (<500g/1.1lb) and compact
- Fresh airflow, no fogging and easy to wear
- No hoses, belts or waist mounted battery packs
- Easy one button operation
- Up to 8 hours run time*

Compatibility:

Recommended and compatible with CleanSpace PAPR systems when used with CleanSpace Full-face and Half-face masks:

- CleanSpace ULTRA
- CleanSpace EX
- CleanSpace2



* Operating time is strongly affected by filter type, filter loading, mask seal, work rate, altitude, and other factors. The operating times quoted above are average durations at moderate work rates at sea level. Actual operating times may vary widely from the quoted average durations.

Contact a CleanSpace Product Specialist today for more information:



sales@cleanspacetechnology.com



WWW.CLEANSPACETECHNOLOGY.COM