



Dual cartridge Organic Vapor filter







(€ EN 14387:2004+A1:2008 A1

Gas and vapour filters provide A1 protection against organic gases and vapours (boiling point > 65°C).

Applications

- Painting
- O Chemical clean up
- Laboratories

Important

Before using the product, carefully read the instructions supplied inside the package.

Store in a clean, dry and contaminant free place. Avoid extreme temperature or humidity.

Packaging Information

1 Piece / Polybag

30 Pieces / Carton

Carton Dimension - 54x25x24 cm Carton Weight - 6.1 kg / 13.44 lbs

SKU Information

Product SKU	Inner pack UPC	Carton GTIN
BLSH-PA-H8001	810148531638	00810148531645







Gas and Vapor Cartridges

Brown:

Type A: Organic gases and vapors with boiling points above 65°C (e.g., solvents and hydrocarbons).

Grey:



Type B: Inorganic gases and vapors (e.g., chlorine, hydrogen sulfide, hydrogen cyanide).

Yellow:



Type E: Acid gases (e.g., sulfur dioxide, hydrogen chloride).

Green:



Type K: Ammonia and organic ammonia derivatives.

Red:



Type CO: Carbon monoxide (used with specific devices that have an end-of-service-life indicator).

Blue:



Type NO: Nitrogen oxides

Brown & Green:



Type AX: Organic gases and vapors with boiling points below 65°C (e.g., low boiling point organic compounds). Note: AX filters are single-use only.

These cartridges help protect against certain airborne contaminants. Misuse may result in sickness or death. For correct use, consult supervisor and read user Instructions.

Combination Filters

Brown/White:

A-P: Organic vapors and particulates.

Grey/White:

B-P: Inorganic gases and particulates.

Yellow/White:

E-P: Acid gases and particulates.

Green/White:

K-P: Ammonia and particulates.

Brown/Grey/White:

A-BE-P: Organic, inorganic gases, and acid gases and particulates.

Olive:



A-BE-K-P: Organic, inorganic gases, ammonia, acid gases, and particulates.

Other Specific Filters

Olive & Red:



A-BE-K-Hg-P: Organic gases and vapors, inorganic gases, ammonia, mercury vapor, acid gases, and particulates.

