

FILTER RESPIRATORS

Type A2 B2 E2 K1 P2 R D combined filter

FA1821

PACK

5 pcs.

WEIGHT

<300 gr

FEATURES

Combined filter designed to offer complete protection against a wide range of gaseous and particulate contaminants. The gas section provides protection from organic vapors with a boiling point >=65°C, inorganic gases and vapors, sulfur dioxide, hydrochloric acid, and ammonia with its derivatives. The P2 component ensures high efficiency against dusts, aerosols, and fine particulate matter, ensuring adequate protection in industrial environments where gaseous and particulate contaminants are present simultaneously. The filter is reusable and features the D marking, which indicates passing the dolomite dust clogging test. Equipped with an EN 14811 connection, it ensures universal compatibility with half masks and full-face masks equipped with the same connection standard, offering flexibility and safety of use in various operational scenarios. The filter is supplied in a single, resealable package, ideal for keeping it protected from contamination when not in use, preserving its filtering capacity over time and ensuring safe and organized storage.

DETAILS

- Combined filter designed to offer complete protection against a wide range of gaseous and particulate contaminants. The gas section provides protection from organic vapors with boiling point >=65°C, inorganic gases and vapors, acid gases and ammonia with its derivatives;
- Supplied in single, resealable packaging, ideal for safe storage and protection from contamination when not in use.

IMPORTANT

Suitable for half mask art. FA1636, mask art. FA1830 and FA1833.



SIZES

ONE SIZE

- In stock
- On production
- Made to order
- Tailor made

FIELDS OF USE

- > Agriculture - gardening - forestry
- > Construction - road works
- > Chemical-pharmaceutical industry
- > Light industry
- > Heavy industry
- > Petrochemical industry

MAINTENANCE

Store in a cool and dry place, away from heat sources and protected from light.

QUANTITY PER CARTON

5

CATEGORY

III -> This product is currently planned and produced to comply with Regulation (EU) 2016/425 and subsequent modifications.

CERTIFICATIONS AND STANDARDS



EN 14387

Values: A2 B2 E2 K1 P2 R D