

FILTER RESPIRATORS

**Special filter A2B2E2K2HGCONO20P3 RD**

**FA1836**

**PACK**

5 pcs.

**WEIGHT**

<500 gr

**FEATURES**

Filter designed to offer extremely broad and advanced protection against multiple families of gases, vapors and particulate, including carbon monoxide, nitrous gases and mercury vapors. The filter protects against organic vapors with boiling point > 65°C, inorganic gases and vapors, sulfur dioxide, hydrochloric acid and ammonia, mercury vapors, nitrous gases, including nitrogen monoxide, carbon monoxide, dusts. The P3 dust filter section guarantees a filtering efficiency ≥ 99.95%, ensuring protection even in the presence of very fine and toxic particulate. The filter is reusable and marked D, an indication that certifies passing the dolomite dust clogging test, essential for maintaining low breathing resistance even in demanding conditions. The structure with EN 148□1 connection guarantees compatibility with full-face masks and half-masks equipped with the same standard. This filter represents the ideal solution for high-risk industrial environments, chemical remediation, emergency interventions, petrochemical plants, hazardous waste management and all applications where the simultaneous presence of critical contaminants requires the highest level of safety. 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**

- Filter designed to offer extremely broad and advanced protection against multiple families of gases, vapors and particulates, including carbon monoxide, nitrous gases and mercury vapors. The filter protects against organic vapors with a boiling point >□65°C, inorganic gases and vapors, sulfur dioxide, hydrochloric acid and ammonia, mercury vapors, nitrous gases, including nitrogen monoxide, carbon monoxide, dusts;
- Supplied in a single, resealable package, ideal for safe storage and protection from contamination when not in use.



**IMPORTANT**

Use exclusively with full-face masks since the filter's weight is > 300 g

**SIZES**

**ONE SIZE**

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

**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 K2 Hg NO CO 20 P3 R D