## Filter 204 UP3 A2B2E2K2 Hg P3 R CO NO



Combined filter with standard thread connector to **EN 148-1** for organic vapours having boiling point higher than 65 °C and inorganic gases and vapours, acid gases, Sulphur Dioxide (SO2), Ammonia (NH3) and its organic derivatives, Nitrous Oxides, Mercury Vapours, Carbon Monoxide (CO) and dusts, fumes, mists. The filter can be used with masks type **TR 82**, **TR 2002 CL2** and **TR 2002 CL3** or equivalent, provided that they are fitted with EN 148-1 connector.

### Limitazioni all'uso

Do not use in areas where the oxygen concentration is lower than 17 % in volume nor in presence of gases different from those clearly indicated. The filter isn't suited for organic vapours whose boiling point is lower than 65 °C, etc. <a href="WARNING">WARNING</a>: The filter can only be used once against CO and NOx and up to 50 hours against Hg.

### **Classification and Marking**

Filter complying with Directive 89/686/EEC (PPE)

The filter is certified::

- 1. **EN 14387:2004** for types ABEK (classe 2), NO e Hg
- 2. EN 143:2000 + A1:2006 for the particle filter media (classe P3 R)
- 3. **DIN 58620** for protection against CO (class 20)

Label colour code: brown, green, grey, yellow, black, red, blue, white

#### **Materials**

Housing: Polypropylene

Filter Media: Activated Carbon and Filter paper.

# Storage

Store at temperatures between -20 and +50 °C and RH <80%

### Weight

460 g (1 lb) approximately

## **Dimensions/Packing**

The filter is wrapped in a multi-barrier foil and comes in carton boxes dimensions: 110x110x135 mm

### Shelf life

Filters duly stored and in their original packaging will last five years from production. The expiry date is stamped onto the filter label and its packaging.





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