

VENT EMKA T-BM P3 R

With bayonet connector

PRUPOSE

T-BM P3 R filters, after being assembled with half mask or full face mask with a suitable bayonet fitting ($3M^{TM}$ style), protect the respiratory system against particulate aerosols (dudts, fumes) or water-based aerosols (fogs), if the concentration of the dispersed phase of the aerosols does not exceed 30 x OEL in the case of completing with half-mask and dos not exceed $1000 \times OEL$ in the case of completing with full face mask.

Filters can be used, for example, with the following half-mask and masks:

- 3MTM 6000 series half-mask,
- 3MTM 7500 series half-mask,
- full face masks 3MTM 6000 series
- other half masks and full face masks with bayonet fitting type 3MTM

DESIGNATIONS

VENT EMKA T-BM - product name

P3 - filter class according to EN 143:2000 (PN-EN 143:2004)

R - reusable filter in accordance with EN 143:2000/A1:2006



- a pictogram informing about the method of connecting the filter to the face part



RECOMMENDATIONS AND LIMITATIONS IN APPLICATION

- 1. It is prohibited to use filters in an atmosphere with an oxygen content below 17% vol.
- 2. It should not be used in spaces with limited cubic volume, in particular non-ventilated spaces, such as sewers, wells, tanks, etc.
- 3. Filters may only be used in accordance with the operating instructions.
- **4.** Also read the instructions for use of the half-mask or mask to which they were applied.
- **5.** Filters may only be used in accordance with the operating instructions.

MOUNTING INSTRUCTIONS

- 1. Remove the filters from the pacaking.
- 2. Connect the filter to the half-mask or full face mask so that the size of the bayonet hooks on mask corresponds to the size of the holes on the filter hook
- 3. Turn fully clockwise.

PACKING AND STORAGE

Packing - 2 pcs into a transparent plastic bag. Instructions for use are included in the package. The filters should be stored in the factory packaging (foil, bulk carton) in dry conditions, ensuring a temperature of -5°C to +40°C and relative humidity of approx. 80%.

DURABILITY

The manufacturer guarantees that the functional parameters of the filter will be maintained for a period of 5 years from the date of production, if the product is stored in a factory packaging.

The expiration date is on the product.



Alternative 3M filters that can be used as a replacement fo T-BM filters

T-BM P2 R	2125 (3M TM)
T-BM P3 R	2135, 6035 (3M™)
T-BM A P2 R (with Active Carbon)	2128 (3M™)
T-BM A P3 R (with Active Carbon)	2138, 6038 (3M™)

VENT EMKA T-BM P3 R
Certificate No WE/S/2644/2016 issued by CIOP, notified body no 1437
in accordance with Council Directive 89/686 / EEC
EN 143:2000, EN 143:2000/A1:2006
Manufacturer: Ventum Sp.z o.o., ul.Trakt Lub. 346B, 04-667 Warsaw, Poland

Exclusive Global Distributor

OXYLINE Sp. z o.o.

Poland, 95-200 Pabianice, Piłsudskiego 23 st.

www.oxyline.eu oxyline@oxyline.eu