

## Activated carbon filter

Art. No. 139512 and 139513

P 1-408 e

## »FUTURA« series

Activated carbon filters in modern design for compliance with strict compressed air purity requirements. Activated carbon filters are used to absorb oil vapour up to a residual oil content of 0.005 mg/m³ from compressed air and gases.

Input pressure 0 - 16 bar
Temperature range -10 °C to 50 °C

Medium Compressed air, neutral gases

Housing PA66 GF60

Connecting thread Material: Die-cast zinc Filter element Activated carbon Residual oil content 0.005 mg/m³

| Activated carbon filter with metal bowl and sight glass |          |        |      |                    |  |
|---|----------|--------|------|--------------------|--|
| Art. No.  | Type No. | Thread | Size | Flow rate<br>I/min |  |
| 139512  | FU 893-M | G 3/8  | 2    | 1700               |  |
| 139513  | FU 894-M | G 1/2  | 2    | 1700               |  |

| Accessories / spare parts |           |   |  |  |
|---------------------------|-----------|---|--|--|
| Art. No.                  | Type No.  | Description                               |  |  |
| 100043                    | H 852     | Mounting bracket, incl. 2 screws          |  |  |
| 100044                    | WK 102    | Wall bracket, incl. 2 screws              |  |  |
| 100045                    | KP 200    | Joiner set, incl. 2 screws                |  |  |
| 100200                    | BSA 12    | Polycarbonate bowl, incl. bowl guard      |  |  |
| 100201                    | MA 12     | Metal bowl, incl. sight glass             |  |  |
| 100331                    | WK 102-38 | Wall bracket with connection thread G 3/8 |  |  |
| 100332                    | WK 102-12 | Wall bracket with connection thread G 1/2 |  |  |
| 100333                    | WK 102-34 | Wall bracket with connection thread G 3/4 |  |  |
| 100202                    | A 894     | Filter element (activated carbon)         |  |  |

## Activated carbon filter

Art. No. 139512 and 139513









