Filter regulator Art. No. 133107 – Type No. C 44-S 10

P 1-317 e

»multifix« series

Reversible diaphragm pressure regulators, independent of inlet pressure, with self-relieving design, combined with a centrifugal separator.

The pressure setting can be locked by pushing the button down.

Max. input pressure:

Medium temperature:

Ambient temperature:

Drain vale:

Spring bonnet:

Sealant:

16 bar

-10 to 60 °C

-10 to 60 °C

Semi-automatic

POM-brass

NBR

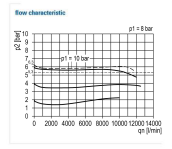
Flow rate measurement: At $P_1 = 10$ bar, $P_2 = 6.3$ bar and pressure drop $\Delta_p = 1$ bar

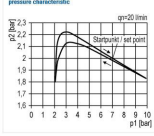
Internal air consumption: Depending on secondary pressure

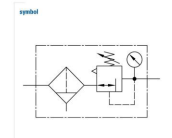
| Filter regulator with polycarbonate bowl, bowl guard and pressure gauge | | | | | | | | | |
|---|-----------|--------|--------------------|---------------------|-------------------|--------------------|------|----|--|
| Art. No. | Type No. | Thread | Housing | Filter rating µm | Control range bar | Flow rate I/min | Size | DN | |
| 133107 | C 44-S 10 | G 3/4 | Die-cast aluminium | 5 | 0.5 - 10 | 12000 | 4 | 20 | |

| Accessories / spare parts | | | | | |
|---------------------------|-------------|--|--|--|--|
| Art. No. | Type No. | Description | | | |
| 135858 | ZW 45 | Mounting bracket with 2 screws | | | |
| 135857 | KP 45 | Coupler pack for modular assembly of several devices | | | |
| 135859 | KSS 45 F-HA | Polycarbonate bowl, Bowl guard with semi-automatic draining | | | |
| 135860 | KSS 45 F-A | Polycarbonate bowl, Bowl guard with fully automatic draining | | | |
| 135861 | MS 45 FS | Metal bowl with sight glass and semi-automatic draining | | | |
| 135862 | MS 45 FS-A | Metal bowl with sight glass and fully automatic draining | | | |
| 100362 | 655.6.900 | Automatic drain valve | | | |
| 135855 | 22.1845.4 | Set of wearing parts | | | |
| 100144 | 6141.6.905 | Filter element 5 µm, cellpor | | | |









RIEGLER & Co. KG, Sales Engineering Schützenstraße 27 | 72574 Bad Urach Phone +49 7125 9497-642 technik@riegler.de edition 01/2025