

Characteristics

| Туре | C 54 | C 54 C 55 | |
|----------------------------|-------------------------------|---------------------------------|--|
| Port | G 3/4 | G 1 | |
| Pressure gauge port | G | 1/4 | |
| Type of construction | Diaphragm press | sure regulator with | |
| | self-reliev | ing design | |
| | | ontrolled | |
| | | ıgal filter | |
| | Sintered fil | ter element | |
| | Special versions on | request | |
| Input pressure p1 | Max. 16 bar with pl | astic bowl | |
| | Max. 20 bar with m | etal bowl | |
| Input pressure p1 | Max. 16 bar | | |
| with fully-automatic drain | Min. 1.5 bar | | |
| Control range p2 | 0.1 to 3 bar / 0.2 to | | |
| | 0.5 to 10 bar / 0.5 t | o 16 bar | |
| Mounting position | Vertical, drain plug | at bottom | |
| Mounting type | In-line | | |
| | Bracket | | |
| Medium temperature | -10 to 60 °C (other | | |
| Ambient temperature | -10 to 60 °C range | -10 to 60 °C ranges on request) | |
| Filter rating | 40 μm, 8 μm on red | 40 μm, 8 μm on request | |
| Bowl capacity | Max. 125 cm ³ cond | Max. 125 cm³ condensate | |
| Condensate drain | Semi-automatic | Semi-automatic | |
| | Fully-automatic on | request | |
| Weight [g] | 2050 / 2150 with pr | ressure gauge | |
| Internal air consumption | Depending on second | ondary pressure | |

Materials

| Part | Material |
|-------------------------|------------------|
| Head piece (body) | Al |
| Spring bonnet | POM-brass |
| Diaphragm | NBR-brass-Al |
| Pressure spring | Galvanised steel |
| Valve cone | NBR-brass |
| Counter-pressure spring | Stainless steel |
| O-ring 50 x 2 | NBR |
| O-ring 80 x 2.5 | NBR |
| Spring bonnet, lockable | POM-brass |
| Lock cylinder | Brass |
| Filter element 40 µm | PE |
| Condensate bowl | Polycarbonate |
| Baffle | PA |

Ordering information

*On request



Order example: C 55-K 10-HA

| Port | |
|------------|-----------------------------|
| 5 4 | G 3/4 |
| 5 5 | G 1 |
| Options | |
| K-HA | Plastic bowl |
| M-SR | Metal bowl with sight glass |
| S | Bowl guard |

Please use the suffix »A« to order fully-automatic drain

Description

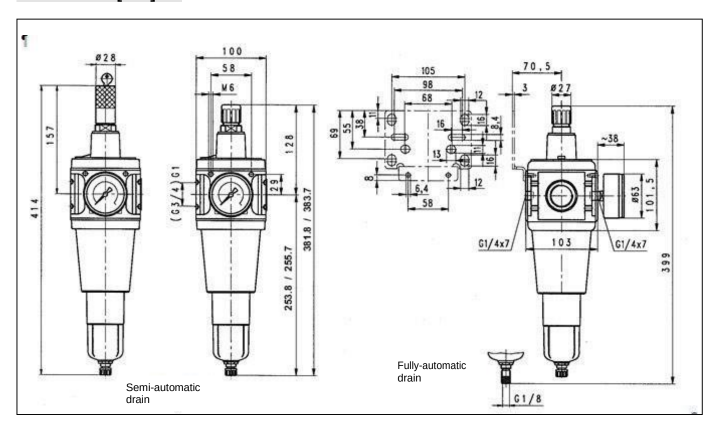
- Block design
- Simple block mounting with other devices using conical clamps and half threads
- Joiner sets (KP 55) required for block mounting
- Joiner sets (KP 55 Z) required for block mounting with K 55 ball valve and T 55 diverter block
- Pressure setting can be locked by pushing the knob down
- Flow direction indicated by arrows
- Entry in direction of arrow
- Independent of inlet pressure
- Pressure gauge Ø 63 mm included
- Pressure gauge can be mounted at both ends
- Lockable adjusting knob (on request)
- Filter rating acc. to ISO 4003, glass bead test
- Bowl guard can be retrofitted without tools

Main spare parts

| Part | Part No. |
|------------------------------------|----------|
| \rightarrow Set of wearing parts | 22.355.4 |
| Pr. gauge Ø 63 mm, G1/4 | |
| 0 to 4 bar | 215-KD |
| 0 to 6 bar | 216-KD |
| 0 to 10 bar | 217-KD |
| 0 to 16 bar | 218-KD |



Dimensions [mm]



Flow rates

Flow rates at $p_1 = 10$ bar

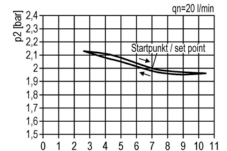
| Art. No. | | C 55 | |
|---------------------------------------------|---------|-------|---|
| Output pressure $p_2 = 6.3$ [bar] | QN m³/h | 720 | |
| Nominal flow ($\Delta p = 1 \text{ bar}$) | l/mi | 15000 | |
| | n | | • |

p2: 2.0 bar

p1 [bar]

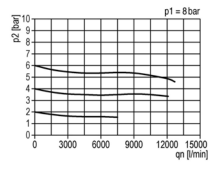
Hysteresis

Hysteresis of **p**₂ as a function of rising (falling) p₁ at a constant draw-off rate QN 20 l/min Basic setting (starting point): p1: 7.0 bar



Flow characteristic

Control range 0.5 to 10 bar



Accessories

| Designation | Order No. |
|----------------------------------------------------------|------------|
| Mounting bracket with 2 screws, cmpl. | ZW 55 |
| Joiner set | KP 55 |
| Joiner set for narrow diverter block | KP 55 Z |
| Metal bowl with sight glass | MS 33 FS |
| Metal bowl with sight glass and fully-autom. drain valve | MS 33 FS-A |
| Polycarbonate bowl with semi-automatic drain valve | KS 33 F-HA |
| Polycarbonate bowl with fully-automatic drain valve | KS 33 F-A |
| Filter element 40 µm | 655.6.940 |
| 8 µm | 655.6.908 |
| Automatic drain | 655.6.900 |
| Bowl guard | SK 33 |



| C 55-K 3-HA 10048 C 55-K 6-HA 10048 C 55-K 10-HA 10048 C 55-K 16-HA 10048 C 55-S 10048 C 55 - S 10048 C 55 - S 10048 22.355.4 10056 215-KD 10128 216-KD 10128 217-KD 10128 218-KD 10138 ZW 55 10048 | 92 97 99 |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|
| C 55-K 10-HA 10048 C 55-K 16-HA 10048 C 55-S 10048 C 55 - S 10048 C 55 M-SR 10048 22.355.4 10056 215-KD 10128 216-KD 10128 217-KD 10128 ZW 55 10048 | 92 97 09 |
| C 55-K 16-HA 10048 C 55 - S 10048 C 55 M-SR 10048 22.355.4 10056 215-KD 10128 216-KD 10128 217-KD 10128 ZW 55 10048 | 92 97 09 |
| C 55 - S 10049 C 55 M-SR 10049 22.355.4 10059 215-KD 10129 216-KD 10129 217-KD 10129 218-KD 10139 | 92 97 09 |
| C 55 M-SR 10049 22.355.4 10050 215-KD 10129 216-KD 10129 217-KD 10139 ZW 55 1004 | 97 09 |
| C 55 M-SR 10049 22.355.4 10050 215-KD 10129 216-KD 10129 217-KD 10139 ZW 55 1004 | 97 09 |
| 22.355.4 10056 215-KD 10122 216-KD 10122 217-KD 10124 218-KD 10138 ZW 55 10044 | 09 |
| 22.355.4 10056 215-KD 10122 216-KD 10122 217-KD 10124 218-KD 10138 ZW 55 10044 | 09 |
| 215-KD 1012 216-KD 1012 217-KD 1012 218-KD 1013 ZW 55 1004 | |
| 215-KD 1012 216-KD 1012 217-KD 1012 218-KD 1013 ZW 55 1004 | |
| 215-KD 1012 216-KD 1012 217-KD 1012 218-KD 1013 ZW 55 1004 | |
| 216-KD 1012 217-KD 1012 218-KD 1013 ZW 55 1004 | 23 |
| 216-KD 1012 217-KD 1012 218-KD 1013 ZW 55 1004 | 23 |
| 217-KD 10124 218-KD 10139 ZW 55 10044 | |
| 218-KD 10139 ZW 55 1004 | 24 |
| ZW 55 1004 | 44 |
| | 98 |
| | |
| KP 55 1004 | 45 |
| | 46 |
| KP 55 Z 12392 | 22 |
| MS 33 FS 1005 | 02 |
| MS 33 FS-A 1005 | 03 |
| KS 33 F-HA 1005 | 04 |
| KS 33 F-A 1005 | 05 |
| 655.6.940 1005 | 11 |
| 655.6.908 1005 | 10 |
| 655.6.900 10036 | 62 |
| SK 33 10056 | |