

# **Characteristics**

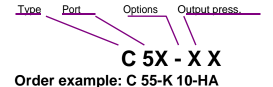
Туре	C 54	C 55
Port	G 3/4	G 1
Pressure gauge port	G 1/4	
Type of construction	Diaphragm pressure regulator with	
	self-relieving design	
	Pilot-controlled	
	Centrifugal filter	
	Sintered fi	lter element
	Special versions or	n request
Input pressure p1	Max. 16 bar with plastic bowl	
	Max. 20 bar with m	netal 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 6 bar	
	0.5 to 10 bar / 0.5 t	to 16 bar
Mounting position	Vertical, drain plug	at bottom
Mounting type	In-line	
	Bracket	
Medium temperature	-10 to 60 °C (othe	
Ambient temperature	-10 to 60 °C rang	es on request)
Filter rating	40 μm, 8 μm on red	quest
Bowl capacity	Max. 125 cm <sup>3</sup> cond	lensate
Condensate drain	Semi-automatic	
	Fully-automatic on	request
Weight [g]	2050 / 2150 with p	ressure gauge
Internal air consumption	Depending on seco	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



Port	
5 <b>4</b>	G 3/4
5 <b>5</b>	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**

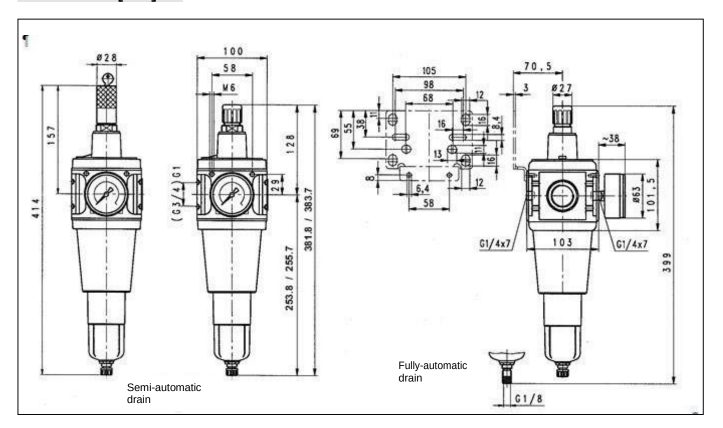
- Block design
- Simple block mounting with other devices using conical clamps and half threads
- Joiner sets (KP 55) required for block mounting
- Joiner sets (KP 55 Z) required for block mounting with K 55 ball valve and T 55 diverter block
- Pressure setting can be locked by pushing the knob down
- 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

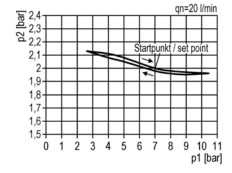
Flow rates at  $p_1 = 10$  bar

Tion rates at p <sub>1</sub> = 10 but			
Art. No.		C 55	
Output pressure $p_2 = 6.3$ [bar]	QN m³/h	900	
Nominal flow ( $\Delta p = 1 \text{ bar}$ )	l/min	15000	

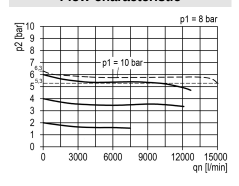
## Hysteresis

Hysteresis of  $p_2$  as a function of rising (falling)  $p_1$  at a constant draw-off rate QN 20 l/min Basic setting (starting point): p1: 7.0 bar

p2: 2.0 bar



## Flow characteristic



## **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



Art. No.	Ident No.
C 55-K 3-HA	100484
C 55-K 6-HA	100485
C 55-K 10-HA	100486
C 55-K 16-HA	100487
C 55 - S	100492
C 55 M-SR	100497
22.355.4	100509
215-KD	101223
216-KD	101224
217-KD	101244
218-KD	101398
ZW 55	100445
KP 55	100446
KP 55 Z	123922
MS 33 FS	100502
MS 33 FS-A	100503
KS 33 F-HA	100504
KS 33 F-A	100505
655.6.940	100511
655.6.908	100510
655.6.900	100362
SK 33	100506