# Compressed air conditioning





# Pressure regulating valve - Pilot-controlled Size 5 R 55 G 1 0.1 to 3.0 bar 0.2 to 6.0 bar 0.5 to 10.0 bar 0.5 to 16.0 bar

# General

Pilot-controlled pressure regulating valve in block design. This design is characterised by convenient operation, precise control behaviour and high flow rates. The pressure setting can be locked by pushing the knob down.

Optional: Controller with lockable adjusting knob.

# **Characteristics**

Туре	On request	R 55	
Pipe thread	G 3/4 G 1		
Pressure gauge port	G 1/4		
Type of construction	Diaphragm pressure regulator with self- relieving design - Pilot control Special versions on request		
Input pressure p <sub>1</sub> [bar]	Max. 16 bar		
Control range p <sub>2</sub> [bar]	0.1 to 3.0 / 0.2	to 6.0 / 0.5 to 10	.0 / 0.5 to 16.0
Mounting position	Any		
Mounting type	Two through ho	les / in-line	
Temperature	Medium : Ma Ambient : Ma	x. 50 °C x. 50 °C	
Weight [g]	1460 / 1554 with	pressure gauge	
Internal air consumption	Depending on s	econdary pressu	re

# **Materials**

Part	Material
Head piece (body)	Al
Diaphragm →	NBR / brass / Al
Valve cone →	Brass / NBR
Spring bonnet	POM / brass
Diaphragm (pilot)	NBR / brass
Pressure spring (pilot)	Galvanised steel
Valve cone →	Brass / NBR
Counter-pressure spring	Stainless steel
Spring bonnet, lockable	POM / AI
O-ring 81 x 2	NBR

### **Accessories**

Designation	Order No.
Mounting bracket with 2 screws, cmpl.  Joiner sets for block mounting with other devices  Joiner sets for block mounting with ball valve (K 55 Z)  Nut M 30 x 1.5	ZW 55 KP 55 KP 55 Z R 11-55

# Ordering information



Port	
X	Thread
55	G 1 G 3/4 (on request)

# **Description**

- 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 ball valve (K 55)
- 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 included
- Pressure gauge can be mounted at both ends

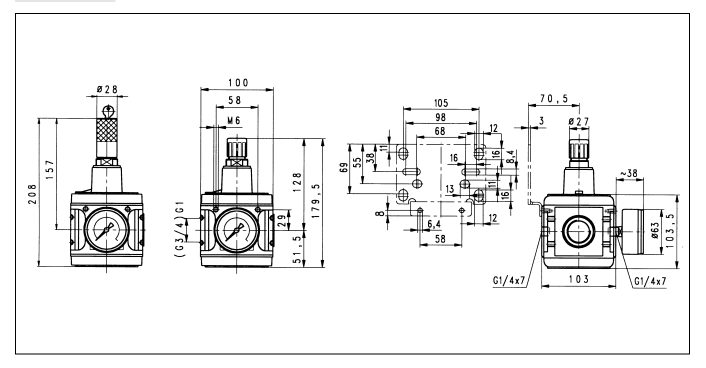




# **Compressed air conditioning**



# **Dimensions**



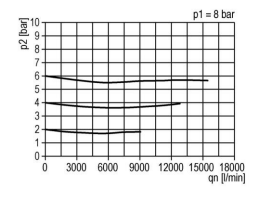
## Flow rates

# Flow rates at $p_1 = 8$ bar

Art. No.		R 55 - 3 R 55 - 6	R 55 - 10 R 55 - 16
Output pressure $p_2 = 6$ [bar]	QN m <sup>3</sup> /h	750	750
Nominal flow ( $\Delta_p = 1$ bar)	l/min	12500	12500

# Flow characteristic

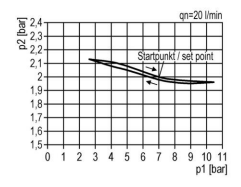
Control range 0.5 to 10 bar



# 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):  $p_1$ : 7.0 bar

p<sub>2</sub>: 2.0 bar



# Main spare parts

Part	Part No.
→ Set of wearing parts	22.1855.4
Pr. gauge Ø 63, G ¼ 0 to 4 bar 0 to 10 bar 0 to 16 bar 0 to 25 bar	215-KD 217-KD 218-KD 219-KDB

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Art. No.	Ident No.
R 55 - 3	100431
R 55 - 6	100432
R 55 - 10	100433
R 55 - 16	100434
ZW 55	100445
KP 55	100446
KP 55 Z	123922
R 11-55	100345
22.1855.4	100447
215-KD	101223
217-KD	101244
218-KD	101398
219-KDB	139827