

Compressed air conditioning



regulator Size 3 737.601 to 737.705 G 3/4 (red.) G 1 0.5 to 3 bar 0.5 to 6 bar 0.5 to 10 bar 0.5 to 16 bar 0.5 to 25 bar

Constant-pressure

Characteristics

Order No.	737.701	737.702	737.703	737.704	737.705				
Port	G 1								
Order No.	737.601	737.602	737.603	737.604	737.605				
Port	G 3/4 (reduced)								
Pressure gauge port	G 1/4								
Type of construction	Diaphragm pressure regulator with self-relieving design								
	Special versions on request e.g Reverse flow port closed								
Max. input pressure p1	40 bar								
Control range p ₂	0.5 to 3 bar / 0.5 to 6 bar / 0.5 to 10 bar / 0.5 to 16 bar / 0.5 to 25 bar								
Mounting position	Any / note direction of arrow								
Mounting type	Bracket								
Medium temperature	-10 °C to 90 °C								
Ambient temperature	-10 °C to 90 °C								
Weight [g]	3500 / 3650 with pressure gauge								

Materials

Part		Material
Head piece (body)		Brass
Spring bonnet/adjusting screw		Brass
Diaphragm	•	NBR-brass
Pressure spring	>	Galvanised steel
Valve cone	-	NBR-brass
Counter-pressure spring	•	Stainless steel
O-ring 34 x 3	-	NBR
5		

Accessories

Designation	Order No.
Mounting bracket with 2	H 88
screws	
	252.07/2
Double nipple G 1	
(R 1 conical) for block	252.305
mounting with other devices	MS251K134
Reducing nipple G 1 male to	
G 3/4 female	

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Description

- Standard design
- Conical double nipples (G 1) required for block mounting with other devices
- Pressure setting until 10 bar by adjusting screw with T-handle,
- 16 + 25 bar by hexagon screw a/f 19; setting can be locked with lock nut - Flow direction indicated by arrows
- Entry in direction of arrow
- Working pressure remains virtually constant, regardless of system pressure fluctuations and air consumption
- Pressure gauge \varnothing 63 included, can be mounted at both ends
- Wall mounting with mounting bracket on cover
- Max. output pressure 25 bar

Main spare parts

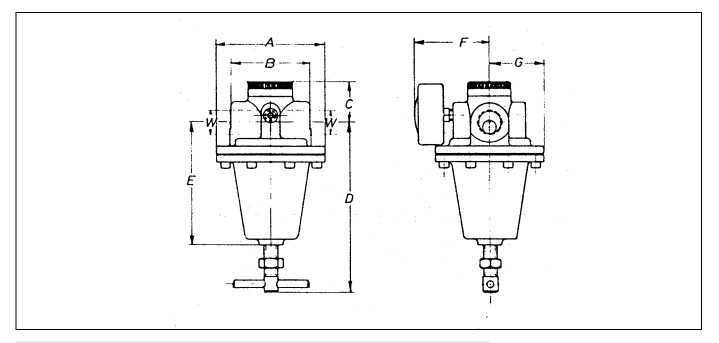
Part	Part No.
→ Set of wearing parts - Diaphragm, cmpl. - Valve cone, cmpl. - O-ring 34 x 3	22.773.4
Pr. gauge Ø 63, G 1/4 0 to 4 bar 0 to 6 bar 0 to 10 bar 0 to 16 bar 0 to 25 bar	215-KD 216-KD 217-KD 218-KD 219

Subject to technical changes an errors reserved. The proficiency testing is the responsibility of the user. The specified data do not represent legally guaranteed properties.





Dimensions



Dimensions [mm]

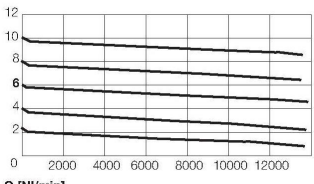
Art. No.		Dimensions							Pr. gauge		
	А	В	С	D	Е	F	G	Rotary	hexagon a/f	-	Ø
								switch \varnothing			
737.601 to 737.603	116.0	93.0	41.0	177.0	126.6	76.0	57.0	80	-	G 1/4	63
737.701 and 737.703	116.0	81.0	43.0	177.0	126.6	76.0	57.0	80	-		
737.604 to 737.605	116.0	93.0	43.0	172.0	126.6	76.0	57.0	-	19	G 1/4	63
737.704 and 737.705	116.0	81.0	43.0	172.0	126.6	76.0	57.0	-	19		

Flow rates

Flow rates at $p_1 > p_2 + 2$ bar / G 1 port

Art. No.		737.601 737.701	737.602 737.702	737.603 737.703	737.604 737.704	737.605 737.705
Output pressure $p_2 = 6$ [bar]	QN m ³ /h	522	492	470	444	390
Nominal flow ($\Delta_p < 1$ bar)	QN I/min	8700	8200	7830	7400	6500

p₂ [bar]



Q [NI/min]