

#### **Characteristics**

Order No.	737.501	737.502	737.503	737.504			
Port	G 1/2						
Order No.	737.401	737.402	737.403	737.404			
Port	G 3/8 (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	25 bar						
Control range p <sub>2</sub>	0.5 to 3 bar / 0.5 to 6 bar / 0.5 to 10 bar / 0.5 to 16 bar						
Mounting position	Any / note direction of arrow						
Mounting type	Panel mounting, hole Ø20.5 Bracket						
Medium temperature	-10 to 60°	,C					
Ambient temperature	-10 to 90°C						
Weight [g]	1250 / 1390 with pressure gauge						

#### **Materials**

Part	Material
Head piece (body)	Zinc - Z 410
Spring bonnet/adjusting screw	Zinc - Z 410/brass
Diaphragm -	NBR-brass
Pressure spring	Galvanised steel
Valve cone	NBR-brass
Counter-pressure spring	Stainless steel
O-ring 31 x 3	NBR

### Accessories

Designation	Order No.
Nut M 22 x 1 and washer	74/3
Mounting bracket with nut and	
washer	75/2
Double nipple G 1/2	MS2521212
(R 1/2 conical) for block	
mounting with other devices	MS252R1212
Reducing nipple G 1/2 male to	
G 3/8 female	MS251K1238

#### **Description**

- Standard design
- Double nipples (G 1/2) required for block mounting with other devices
- Pressure setting by means of adjusting screw with plastic knob, 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 ∅63 included, can be mounted at both ends
- Panel mounting with nut and washer on cover
- Wall mounting with mounting bracket on cover

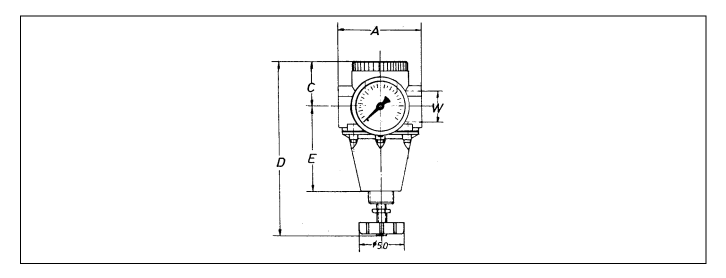
#### Main spare parts

Part	Part No.
→ Set of wearing parts	22.753.4
<ul> <li>Diaphragm, cmpl.</li> </ul>	
<ul> <li>Valve cone, cmpl.</li> </ul>	
- O-ring 31 x 3	
Pr. gauge ∅63, G 1/4	
0 to 4 bar	215-KD
0 to 6 bar	216-KD
0 to 10 bar	217-KD
0 to 16 bar	218-KD

# **Compressed air conditioning**



## **Dimensions**



## **Dimensions [mm]**

Port	Dimensions				Mounting	Pr. gauge				
W	Α	С	D	Е	Adj. knob $\varnothing$		thread	Ø	-	
G 1/2	82	32	170	85	50		M 20 x 1.5	G 1/4	63	
G 3/8 (red.)	90	32	170	85	50		M 20 x 1.5	G 1/4	63	

#### Flow rates

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

Art. No.		737.401 737.501	737.402 737.502	737.403 737.503	737.404 737.504
Output pressure $p_2 = 6$ [bar]	QN m³/h	210	180	160	120
Nominal flow ( $\Delta_p = 1$ bar)	QN l/min	3500	3000	2670	2000