

#### Characteristics

Order No.	637.201	637.202	637.203	637.204		
Port	G 2					
Order No.	637.101	637.102	637.103	637.104		
Port	G 1 1/2					
Pressure gauge port	2 x G 1/4					
Type of construction	Diaphragm pressure regulator with self-relieving design - Pilot-controlled Special versions on request					
Max. input pressure p <sub>1</sub>	25 bar					
Control range p <sub>2</sub>	0.1 to 3 bar / 0.2 to 6 bar / 0.5 to 10 bar / 0.5 to 16 bar					
Mounting position	Any / note direction of arrow					
Mounting type	In-line					
Medium temperature	0 - 60 °C					
Ambient temperature	0 - 60 °C					
Weight [g]	4970 / 5250 with pressure gauge					

# Important: Filter Art. No. «650 H/M» (Section 1) should be connected upstream!

### Materials

Part		Motorial	
		Material	
Head piece (body)		AI	
Diaphragm, cmpl.	→	NBR-brass-galvanised steel	
Valve cone, cmpl.	→	NBR-brass	
Counter-pressure		Stainless steel	
spring			
Spring bonnet, cmpl.		POM-brass	
Diaphragm (pilot)	<b>→</b>	NBR-brass	
Valve cone (pilot)	→	NBR-brass	
Pressure spring		Galvanised steel	

## High-pressure regulating valve Size 5 637.101 to 637.204

G 1 1/2 G 2 0.1 to 3 bar 0.2 to 6 bar 0.5 to 10 bar 0.5 to 16 bar



#### Description

- High-pressure regulating valve specially for high air flow rates
- Double nipples (G 2) required for block mounting with other devices
- Pressure setting can be locked by pushing the knob down
- Flow direction indicated by arrows
- Entry in direction of arrow
- Working pressure remains virtually **constant**, **regardless** of system pressure fluctuations and air consumption
- Separate pressure gauges for input and output pressure included, can be mounted at both ends
- Lockable adjusting knob (on request)
- Please use RIEGLER Lock AN 305-77 for sealing.

#### Accessories

Designation	Order No.
Double nipple G 1 1/2	252.07/4
Double nipple G 2	252.07/5

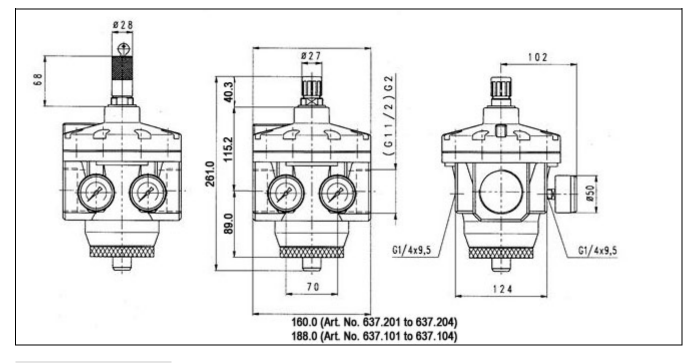
#### Main spare parts

Part	Part No.		
→ Set of wearing parts	22.6203.4		
<ul> <li>Diaphragm, cmpl.</li> </ul>			
<ul> <li>Valve cone, cmpl.</li> </ul>			
- Diaphragm (pilot)			
- Valve cone (pilot)			
Bead diaphragm			
Ø160, cmpl.	6203.4.950		
Valve cone, cmpl.	6203.4.960		
Pressure pin with lock			
washer	6203.4.961		
Pr. gauge ∅63, G 1/4			
0 to 4 bar	215		
0 to 6 bar	216		
0 to 10 bar	217		
0 to 16 bar	218		
0 to 25 bar	219		

## **2**-30



#### Dimensions

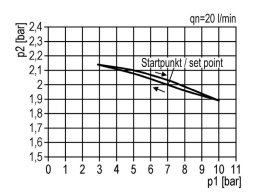


#### Flow rates

Flow rates at p1 = 8 bar			
Output pressure p <sub>2</sub> = [bar]		6	
Nominal flow ( $\Delta_p = 1$ bar)	QN m³/h	3000	
· · · · · · · · · · · · · · · · · · ·	l/min	50000	

#### 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  $p_2$ : 2.0 bar



Flow characteristic

