Compressed air conditioning







Characteristics

Order No.	637.31	637.33			
Port	1/4				
Order No.	637.41 637.43				
Port	3/8				
Order No.	637.51	637.52 637.53		637.53	
Port	1/2				
Control range p2	0.05 to 3.0 bar	0.05 to 5.0 bar		0.05 to 7.0 bar	
Relief port	G 3/8				
Pressure gauge port	G 1/4				
Medium	Compressed air, filtered 0.01 µm, oil-free				
Type of construction	Diaphragm pressure regulator with self- relieving design				
Max. input pressure p1	16 bar				
Own air consumption	< 1.5 l/min		~	: 2.0 l/min	
at input pressure	p ₁ = 5 bar		p ₁ = 7 bar		
Own air consumption	< 4.0 l/min		< 6.0 l/min		
at input pressure	p ₁ = 10.0 bar			= 12.0 bar	
Mounting position	Any / note direction of arrow				
Mounting type	Panel mounting, hole \emptyset 20.5				
Medium temperature	Max. 60°C				
Ambient temperature	Max. 60°C				
Weight [g]	1500				

Materials

Part	Material
Head piece (body)	Zinc - Z 410
Adjusting screw	Stainless steel
Control diaphragm	GKVX 5590 / Z 410
Pilot diaphragm	NBR-brass-stainless steel
Fixed restrictor	Stainless steel
Pressure spring	Galvanised steel
Valve cone, cmpl.	NBR-stainless steel-brass
Counter-pressure spring	Stainless steel
Bottom screw	Brass-NBR

Accessories

Designation	Order No.
Mounting bracket	H 822
Panel nut	252 R

Precision pressure
regulators - High relieving capacity
637.31 to 637.53 G 1/4 to G 3/8 to G 1/2
0.05 to 3.0 bar 0.05 to 5.0 bar 0.05 to 7.0 bar

Description

- Double nipples (G1/4) required for block mounting with other devices
- Pressure setting can be locked with lock nut
- Flow direction indicated by arrows
- Entry in direction of arrow
- Pressure gauge **not** included, can be mounted at both ends
- Panel mounting with nut on cover
- Wall mounting with mounting bracket on body

Operation

- The regulator is only allowed to be operated with micro-filtered air (filter rating 0.01 μm) (Section 1)
- Control range > 7 bar: p₁ must be continuously applied to the regulator. The regulating spring must be relieved if the pressure supply fails (by unscrewing the adjusting screw)

Applications

Precision regulator for use in open and closed-loop control systems in process engineering, the chemical industry, mineral oil production and refining, metallurgy, the paper industry, etc.

Main spare parts

No spare parts can be supplied.

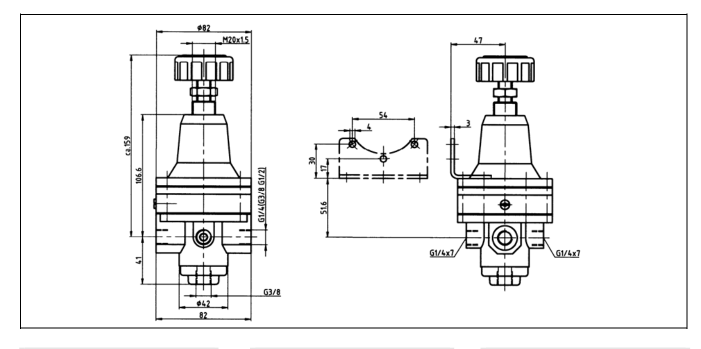
Regulators 637.31 to 637.53 are only allowed to be opened and repaired in the factory.



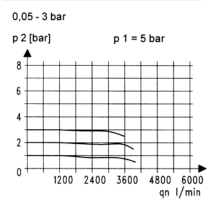
Compressed air conditioning



Dimensions [mm]

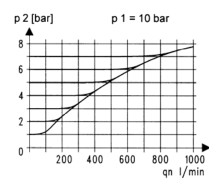


Flow characteristic

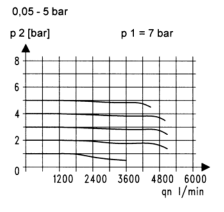


Relief characteristic

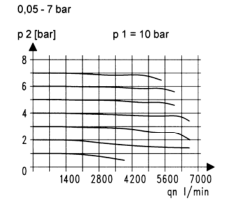
0,05 - 7 bar



Flow characteristic



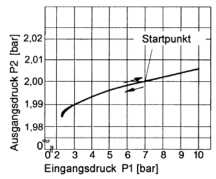
Flow characteristic



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





1.2