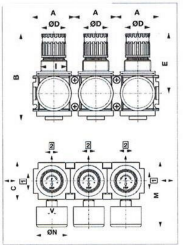


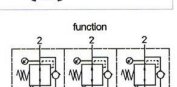


Pressure regulators with continuous pressure supply

This type of regulator is equipped with a continuous pressure supply. The pressure inlet can be selected on left or right side, so it can be used for "battery mounting". The attached regulators offer independent and different pressure adjustments because the supply pressure is existing on both sides of the unit (connection no. 1). The working pressure p₂ (secondary pressure), which is kept almost constant, regardless of pressure fluctuations (inlet pressure p₁) in the system and air consumption, is available on the backside connection (connection no. 2).

The regulator (diaphragm type) is fitted with a secondary exhaust (self-relieving) to reduce the working pressure without air extraction. Contamination and damage can be avoided if a filter is installed. We recommend to use the units G³/₈ or G³/₄ as they have the higher flow capacity. Important: Use of filter always recommended.

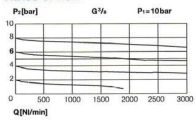




Technical data	Siz	e I		Size II	
Connection 1	G 1/4	G3/8	G1/2	G3/4	G1**
Connection 2	G1/4	G1/4		G1/2	
Nominal rates of flow (NI/min)*	1.800	1.800	5.800	6.800	6.800
Max. operating pressure (p ₁)		25 b	ar		
Max. secondary pressure (p2).		10 bar (o	pt. 6, 16 bar)		
Max. operating temperature		+80	°C		
Material - housing - seals	zinc alloy NBR				
Weight (without gauge)	390g	390g	950g	950g	1.410g

Measured at 10 bar pre-pressure (p₁), 6bar secondary pressure (p₂) and $\Delta p = 1$ bar acc. to DIN ISO 6953

Rates of flow



Dimensions [mm]

Size	1	II		
Connection thread	G1/4,G3/8	G ¹ / ₂ ,G ³ / ₄	G1**	
Α	48	70	125	
В	98	134	134	
С	48	70	70	
D (ø)	28	39	39	
E	68	98	98	
F	24	35	35	
1	M30x1,5	M42x1,5	M42x1,5	
М	84	106	106	
N (ø) 40		50	50	
V G1/4		G1/4	G1/4	

Pressure regulator with pressure supply at both ends, incl. pressure gauge						
Article No. Type No.	Type No.	No. Thread	Size	Connection	Control range	Pressure gauge display
Article No.	Type No.			rear	bar	bar
149188	VRB 42	G 1/2	2	G 1/2	0.5 - 6	0 - 6
149189	VRB 43	G 1/2	2	G 1/2	0.5 - 10	0 - 10
149190	VRB 44	G 1/2	2	G 1/2	0.5 - 16	0 - 16
149191	VRB 52	G 3/4	2	G 1/2	0.5 - 6	0 - 6
149192	VRB 53	G 3/4	2	G 1/2	0.5 - 10	0 - 10
149193	VRB 54	G 3/4	2	G 1/2	0.5 - 16	0 - 16
149194	VRB 62	G 1	2	G 1/2	0.5 - 6	0 - 6
149195	VRB 63	G 1	2	G 1/2	0.5 - 10	0 - 10
149196	VRB 64	G 1	2	G 1/2	0.5 - 16	0 - 16

Spare parts		
Article No.	Type No.	Description
100650	VZ 782	Set of wearing parts, compatible with G 1/2 - G 1

RIEGLER & Co. KG, eDocumentation Schützenstraße 27 | 72574 Bad Urach Tel. +497125 9497-41 | -260 | -620 Edition 01/2024

Page 1 of 1

^{**} Inlet and outlet only with mounting plates set G1 (included, see page 70)