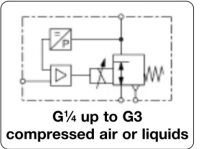
BP2 - Régulateur proportionnel de pression avec amplificateur pour grand débit, à simple ou double boucle de régulation, commande 0-10V ou 4-20mA

What are volume booster / proportional pressure regulator combinations used for?

Combinations of volume boosters and proportional pressure regulator lend themselves for electronically regulating high volume flows. On the one hand common proportional pressure regulator lend themselves for electronically regulating high volume flows. On the one hand common proportional pressure regulator are not available with connection sizes big enough, on the other hand combinations are in most cases more economic. There are two ways of regulating: Single loop systems are suitable for standard applications without high requirements for accuracy and without consideration of pressure drop at high flow. Double loop regulations on the contrary are much more accurate and also qualified for dynamic processes.

General operational description:

The volume booster and proportional pressure regulator are fed by the supply pressure. When no command signal is applied the outlet pressure behind the booster is zero. When the command signal is increased the outlet pressure rises in proportion to it. Since the transmission ratio is not exactly 1:1, a slight pressure difference occurs between the outlet pressure of the proportional pressure regulator and the booster's outlet on single loop systems. This can be balanced by a feedback signal (double loop), though.



Single loop

At single loop combinations the pressure difference between command signal and outlet pressure is being ignored because the proportional pressure regulator only refers to its own outlet pressure within the pilot chamber. The outlet pressure performance is dependent of the volume booster's accuracy.

PRE2, R450 with single loop

Double loop

Combinations with a second feedback have the possibility to balance pressure differences. For this a pressure transducer is installed in the outlet line of the booster. The electrical signal of the transducer is applied as a feedback signal onto the proportional pressure regulator. The proportional pressure regulator detects any pressure differences and compensates them automatically. In high flow applications a pressure drop at the outlet of the pilot regulator is thus minimised.

General features

Construction type The volume booster / proportional pressure regulator combinations are

delivered completely assembled and calibrated.

Mounting position preferred horizontal (see figure)

Protection class IP 54 with ordinary coupling socket as standard, optionally IP 65 for some

devices (see according product information sheets)

0 °C to 50 °C / 32 °F to 122 °F for all proportional pressure regulator, for Temperature range

booster ranges refer to according product sheets

PRA, R119 with single loop

Pneumatic features

Command signal The proportional pressure regulator may only be fed with dry and 5 µm fil-

tered compressed air. The pneumatic command signal must always be

Media Preferred dry, 5 µm filtered compressed air for supply of the proportional

pressure regulator. The volume boosters can operate with air or non-corrosive gases, model R120 even with liquids. The respective air consump-

tion and the relieving function strongly have to be regarded.

dependent of the according combination (see according product Inlet pressure

information sheets)

Pressure supply The proportional pressure regulator has to be separately supplied with

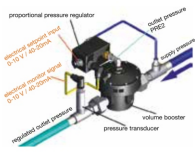
compressed air with regard to the valve's maximum inlet pressure.

Exhaust The proportional pressure regulator exhausts only the booster's pilot

chamber. The booster, if in relieving version, exhausts the volume of the supply pressure line. The relief capacity is subject to the differential pres-

sure.

Volume flow see specifications of the according volume booster



PQ2, R450 with double loop

Electrical features

All valves have to be supplied with 24 V DC. Supply voltage Power consumption see according product information sheets

0-10 V as standard, optionally 4-20 mA for all valves Setpoint input

Monitor signal A feedback signal is not reasonable for the single loop version because

here only the pressure of the booster's pilot chamber is monitored. That value does not give any information about the outlet pressure behind the booster.



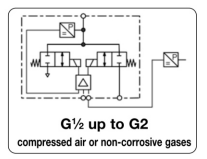
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Double loop combination example

Flow	Connection	Outlet		Part r	number	Order number	
rate	thread	pressure	Sensor	Booster	Prop.press.regl.	of combination	
l/min	G	bar					J

R450 with PQ2,	setpoint 0-10 V, P ₁ max. 17 bar				
4000 G½	0 1	DAV-01H	R450-04I	PQ2EE-01	BP2U450-0401
	0 6	DAV-06H	R450-04I	PQ2EE-06	BP2U450-0406
	010	DAV-10H	R450-04I	PQ2EE-10	BP2U450-0410



BP2U450-0406

R200 v	with PQ2	setpoint 0-10 V, P1 max. 17 bar					
28000	G1	0 1	DAV-01H	R200-08I	PQ2EE-01	BP2U200-0801	3.604,00
		0 6	DAV-06H	R200-08I	PQ2EE-06	BP2U200-0806	3.604,00
		010	DAV-10H	R200-08I	PQ2EE-10	BP2U200-0810	3.604,00

RGB4	with PQ2	setpoint 0-10 V, P1 max. 4 bar				
700	G1/2	00.35	DAV-C4H	RGB4-04J	PQ2EE-C4	BP2UGB4-04
2800	G1	00.35	DAV-C4H	RGB4-08J	PQ2EE-C4	BP2UGB4-08
5600	G1½	00.35	DAV-C4H	RGB4-12J	PQ2EE-C4	BP2UGB4-12



BP2U200-0806

RZ1 with PQ2, for compressed air or gases setpoint 0-10 V, P1 max. 16 bar								
2900	G1	01	DAV-01H	RZ3-08J	PQ2EE-01	BP2UZ-08		
5700	G1½	01	DAV-01H	RZ3-12J	PQ2EE-01	BP2UZ-12		
21000	G2	01	DAV-01H	RZ2-16J	PQ2EE-01	BP2UZ-16		



BP2UGB4-12

Special options, add the appropriate letter

4-20 mA input signal BP21 ...-...



BP2UZ-08



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