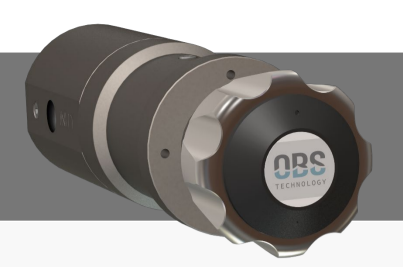


RPL-B17

Back Pressure Regulator



RPL-B17 is a high-performance spring type BP- regulator with a unique flexible volume to control an adjustable set pressure in the system upstream the regulator.

Features

- Patented, unique pressure sensing technology using a flexible volume
- Several pressure-ranges available
- · Excellent repeatability of set pressure
- Manually operated or remotely controlled with electrical torque actuator, SXX-A01
- Low maintenance and life-cycle cost
- Zero pressure setup for safe drainage available

Applications

- Pump discharge pressure control
- Precise opening and closing to control pressure set point

Description

The RPL-B17 back pressure regulator incorporates OBS Technology's patented pressure sensing element enabling pressure stability. Due to the same mechanism, the sealing efficiency of the valve increases with increasing pressure until set pressure is reached.

Compression springs and valve geometry are selected for the required pressure range and flow capacity.

The RPL-B17 regulator is suitable for all common water and oil based hydraulic fluids and the internal materials are compatible with most oilfield injection chemicals.

Specifications

Model	Operation	Material	Pressure	Max Set	Max	Gaskets	Connectors
designation		housing	rating	Pressure	Flow		
			housing	[bar]	[l/h]		
RPL-B17	M = Manual	D = Duplex	J =345 bar	P20	F200	N = NBR	N2 = 3/8 NPT
	A = Actuator	T = Titan	K =690 bar *	P50	F800	F = FKM/Viton®	S = others on
		S = 316L		P80		FFKM	request
				P300			

Dimension and weight

Model	Ø x L(mm)	Weight
RPL-B17	Ø80 x 278	8,1 kg