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hp-Pressure-regulating valve of Series B-PRO

2.6

B-PRO model

B-Pro valves are used to control system pressure and flow. They are available in 4 sizes with capacity up to 2000 I/h. The valves are used in connection with spillback nozzles, where pressure and flow in the spillback determine the nozzle capacity.

Maximum temperature of fluid medium: 150°C

Material: ca

casing (GGG 40); certificate 3.1 on request; piston, stop pin, spring of hardened steel

Usage and characteristics:

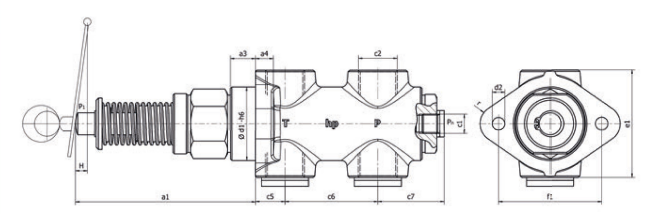
- · Light and heavy oil
- · Oil burner with spillback nozzles



B-PRO	S	Size		-PRO	B-P-PRO		B-G-PRO		B-GH-PRO				
Viscosity range (measured in inlet)	cSt. (ı	nm ⁻² /s)				1.3 -	- 700						
Pressure range	b	bar		Pressure stag	je 2 (2-22 bar)		Pressure stage 4 (5-45 bar)						
Factory setting	b	ar	Minimum pressure										
Weight		kg		0.6		2	1.2		2.6				
max. oil temperature		,C	150										
Ambient temperature	(°C		-10 to +90									
Storage temperature	(°C		-20 to +60									
Item No.	Pressure	Pressure	0250310	0250312	0250314	0250316	0250318	0250320	0250322	0250324			
	ctage 2	ctage A											

Flow rate

	Minimum in I/h	Nominal in I/h	Maximum in l/h
B - PP - Pro	20	60	120
B - P - Pro	45	160	300
B - G - Pro	90	300	600
D GU Dro	200	1000	2000



- T Return connection to tank
- P Pressure outlet
- P_n Pressure gauge port
- P, Pressure and flow setting

Model	a1	a3	a4	c1	c2	c5	c6	с7	d1	d2	e1	f1	Н	r
B-PP-PRO	73	10	8	G1/8"	G1/4"	12	43	34	26	5.5	40	40	6	8
B-P-PRO	90	12	10	G1/8"	G3/8"	15	65	37	32	6.2	55	51	10	8
B-G-PRO	90	12	10	G1/8"	G3/8"	15	65	37	32	6.2	55	51	10	8
B-GH-PRO	121	17	12	G1/8"	G3/4"	20	63	48	50	8.4	70	70	12	12.5