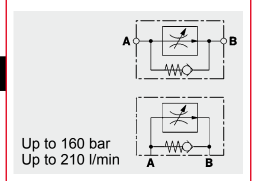
YDAO INTERNATIONAL

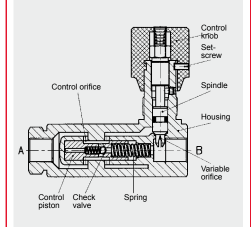


2-Way Flow Regulator, **Pressure Compensated, Direct-Acting Inline and Manifold Mounted –** 210 bar SRVR / SRVRP 08 to 20

FEATURES

- For regulating the speed of loads independently of the pressure
- For limiting the max. speed of lifting gear
- For limiting the flow rate for control oil circuits in the main circuit and offline
- Hardened and ground valve components to ensure minimal wear and extended service
- Choice of five sizes for optimum adaptability to the system
- Space-saving installation
- Optional nickel-plated version available (SRVR-10 to 16, SRVRP-10 and 12)

FUNCTION



The SRVR / SRVRP is a pressurecompensated flow control valve which maintains a constant outlet flow by means of a control function. The flow rate is largely independent of the pressure and viscosity. The valve has a variable orifice with pressure compensator spool. The variable orifice determines the flow cross section. If oil is flowing from A to B, a pressure drop occurs at the variable orifice. The pressure compensator moves into the control position which corresponds to the force equilibrium. This is created by the pressure drop acting on the control piston area and overcoming the spring force.

As the flow rate increases (increasing pressure drop), the diameter of the control orifice is reduced until the forces are equal again. A constant flow rate from A to B is therefore achieved. In the reverse direction there is free flow via a built-in check valve. Important: if the required control pressure differential is not reached, the valve operates as a non-compensated throttle valve.

SPECIFICATIONS

Operating pressure:	max. 210 bar					
Nominal flow:	SRVR / SRVRP08 up to max.12 l/min SRVR / SRVRP10 up to max.22 l/min SRVR / SRVRP12 up to max.55 l/min SRVR / SRVRP16 up to max.90 l/min SRVR 20 up to max.160 l/min					
Media operating temperature range:	min20 °C to max. +80 °C					
Ambient temperature range:	min20 °C to max. +80 °C					
Operating fluid:	Hydraulic oil to DIN 51524 Part 1 and 2					
Viscosity range:	min. 2.8 mm²/s to max. 800 mm²/s					
Filtration:	Class 21/19/16 according to ISO 4406 or cleaner					
MTTF _d :	150 years (see "Conditions and instructions for valves" in brochure 5.300)					
Installation:	No orientation restrictions, preferably horizontal					
Materials:	Valve body: steel Piston: hardened and ground steel Seals: FKM					
Weight:	SRVR-08 = 0.6 kg SRVR-10 = 0.9 kg SRVR-12 = 1.7 kg SRVR-16 = 2.2 kg SRVR-20 = 4.0 kg SRVRP-08 = 0.9 kg SRVRP-10 = 1.4 kg SRVRP-12 = 2.3 kg SRVRP-16 = 3.3 kg					

MODEL CODE

SRVR - 10 - 01 . X / 0

Basic model -

SRVR = flow control valve for inline mounting with bypass check valve

SRVRP = flow control valve for manifold mounting

with bypass check valve

Nominal size

08, 10, 12, 16, 20 (SRVR only)

Type

= standard, housing phosphated 01 = housing nickel-plated, seals FKM 12

with protective dome nut – adjustment with tool (only SRVR-10 to 16 and SRVRP-10 and 12)

Other types on request

Series

(determined by manufacturer)

Threaded connection (SRVR only)

0 = BSP thread.

threaded connection Form X to DIN 3852 Part 2

= NPTF thread

Standard models

Model code	Part No.
SRVR-08-01.X/0	706067
SRVR-10-01.X/0	706075
SRVR-12-01.X/0	706083
SRVR-16-01.X/0	706091
SRVR-20-01.X/0	706115
SRVRP-08-01.X	706151
SRVRP-10-01.X	706153
SRVRP-12-01.X	706155
SRVRP-16-01.X	706157
Other medels on request	

Other models on request

Seal kits

Code	Part No.
SEAL KIT 08FKM DV/P DRV/P DVE RVP SRVR/P	555090
SEAL KIT 10FKM DV/P DRV/P DVE RVP SRVR/P	555091
SEAL KIT 12FKM DV/P DRV/P DVE RVP SRVR/P	555092
SEAL KIT 16FKM DV/P DRV/P DVE RVP SRVR/P	555093
SEAL KIT 20FKM DV/P DRV/P RVP SRVR	555094

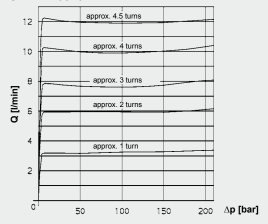
PERFORMANCE

Flow rate, pressure-dependent

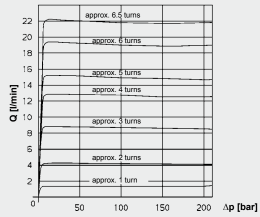
Flow direction A to B

Q- Δ p curve measured at v = 34 mm²/s and t_{oil} = 46 °C

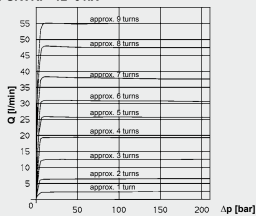
SRVR / SRVRP-08-01.X



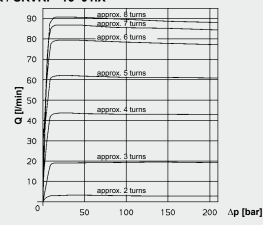
SRVR / SRVRP-10-01.X



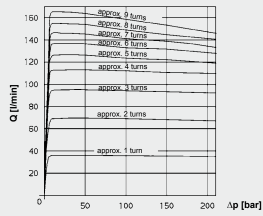
SRVR / SRVRP-12-01.X



SRVR / SRVRP-16-01.X



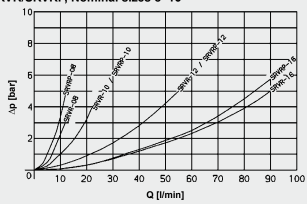
SRVR-20-01.X



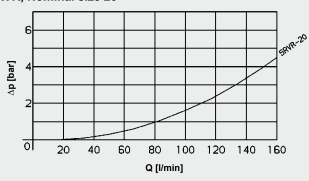
Pressure drops, dependent on flow rate

Flow direction from B to A Pressure differential Δp dependent on flow rate Q via variable orifice and check valve (SRVR / SRVRP) with fully open spindle measured at v = 34 mm²/s and toil = 46 °C

SRVR/SRVRP, Nominal sizes 8-16



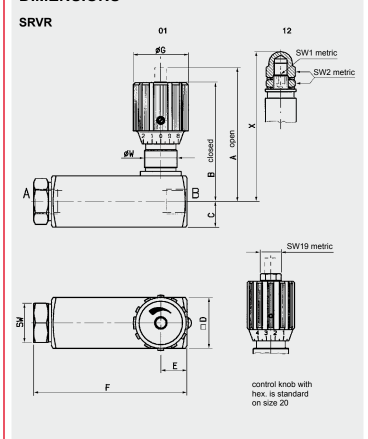
SRVR, Nominal size 20



Flow rate / Operating pressure ranges

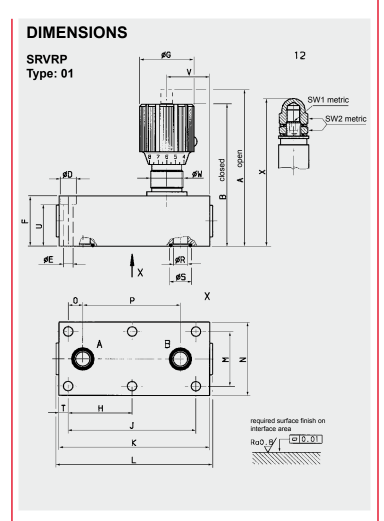
		,
Nominal size	Flow rate	Required control pressure differential
	(l/min)	$\Delta p = p_1 - p_2 (bar)$
08	12	7
10	22	7
12	55	7
16	90	7
20	160	12

DIMENSIONS



Size Threaded connection A B C D E F G 08 G 1/4 76 68 15 30 17.5 92 29 10 G 3/8 91 81.5 17.5 35 18 105 38 12 G 1/2 106.5 96.5 22.5 45 21 125 38 16 G 3/4 109 100 25 50 26 140 38 20 G 1 150 134 30 60 33 175 49									
10 G 3/8 91 81.5 17.5 35 18 105 38 12 G 1/2 106.5 96.5 22.5 45 21 125 38 16 G 3/4 109 100 25 50 26 140 38	Size			В	С	D	E	F	G
12 G 1/2 106.5 96.5 22.5 45 21 125 38 16 G 3/4 109 100 25 50 26 140 38	08	G 1/4	76	68	15	30	17.5	92	29
16 G 3/4 109 100 25 50 26 140 38	10	G 3/8	91	81.5	17.5	35	18	105	38
	12	G 1/2	106.5	96.5	22.5	45	21	125	38
20 G 1 150 134 30 60 33 175 49	16	G 3/4	109	100	25	50	26	140	38
	20	G 1	150	134	30	60	33	175	49

W	SW	SW1	SW2	Х	Weight (kg)
PG11	24	-	-	-	0.60
PG16	27	5	17	85.5	0.90
PG16	32	6	19	104.5	1.70
PG16	41	6	19	107	2.20
PG29	50	_	_	_	4.00



Size	Α	В	D	Е	F	G	Н	J	K	L
08	91	83	11	6.6	30	29	-	73	86	89
10	108.5	99	11	6.6	35	38	-	89	105	107.5
12	129	119	11	6.6	45	38	_	105	118	121.5
16	134	125	15	9	50	38	62	124	145	145.5

M 	N	0	Р	R	S	Т	U	V	W	SW1	SW2	Χ	Weight [kg]
33.5	45	9.5	54	7.5	12.7	6.5	23	22.5	PG11	_	-	-	0.85
38	51	10.2	68	10	15.6	6.4	28	30	PG16	5	17	103	1.40
44.5	60	12.5	79	13	18.6	6.5	38	29.5	PG16	6	19	127	2.30
54	70	16	92	17	24.5	10.5	41	39	PG16	_	-	-	3.30

NOTE

The information in this brochure relates to the operating conditions and applications described. For applications and operating conditions not described, please contact the relevant technical department. Subject to technical modifications.

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