HYDRAULICKÉ SYSTÉMY

UKŁADY HYDRAULICZNE





RSN*

SINGLE-ACTING THROTTLE FLOW CONTROL VALVE

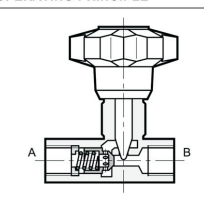
SERIES 30

THREADED PORTS CARTRIDGE TYPE

p max (see table of performances)

Q max (see table of performances)

OPERATING PRINCIPLE



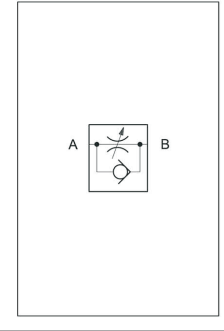
- The RSN* and RSN*-I valves are single-acting throttle flow control valves for in-line mounting, directly in the line or as a cartridge complete with threading for in-block mounting.
- Adjustment is obtained with a conical throttle that operates in a cylindrical seat and allows a good linearity of the adjusted flow.
- They are also used as signle direction flow shut-off valves since they guarantee good sealing when completely closed. They also allow a free return in the opposite direction.
- The valves are always supplied with an adjustment knob that can be locked in any position with a transverse positioned grub screw, as may be required.

PERFORMANCES (obtained with mineral oil with viscosity of 36 cSt at 50°C)

Valve Code	Port dimensions	ns flow rate with open flow		Mass	Max. operating pressure			
	BSP	[l/min]	[l/min]	[kg]	[bar]			
RSN2	1/4"	15	35	0,25				
RSN3	3/8"	30	80	0,5	400			
RSN4	1/2"	50	150	0,75				
RSN5	3/4"	80	200	1,6				
RSN6	1"	150	300	3,05				
RSN7	1 1/4"	200	400	3,75	320			
RSN8	1 ½"	220	500	5,75				
RSN2-I	_	15	35	0,13				
RSN3-I	-	30	80	0,25				
RSN4-I	RSN4-I RSN5-I		150	0,34	320			
RSN5-I			200	0,62				

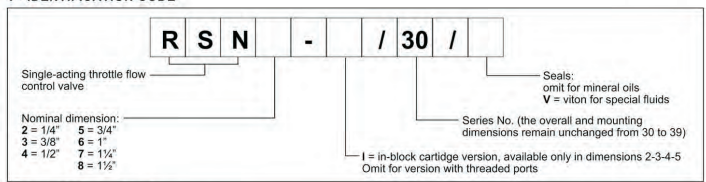
Direct check valve opening pressure	bar	0,35			
Ambient temperature range	°C	-20 / +50			
Fluid temperature range	°C	-20 / +80			
Fluid viscosity range	cSt	10 ÷ 400			
Fluid contamination degree	According to ISO 440	6:1999 class 20/18/15			
Recommended viscosity	cSt	25			

HYDRAULIC SYMBOL





1 - IDENTIFICATION CODE

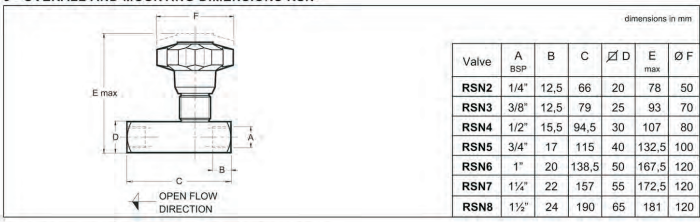


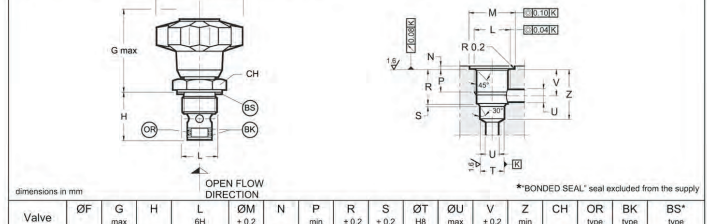
2 - HYDRAULIC FLUIDS

Use mineral oil-based hydraulic fluids HL or HM type, according to ISO 6743-4. For these fluids, use NBR seals. For fluids HFDR type (phosphate esters) use FPM seals (code V). For the use of other kinds of fluid such as HFA, HFB, HFC, please consult our technical department. Using fluids at temperatures higher than 80 °C causes a faster degradation of the fluid and of the seals characteristics. The fluid must be preserved in its physical and chemical characteristics.

3 - OVERALL AND MOUNTING DIMENSIONS RSN*

4 - OVERALL AND MOUNTING DIMENSIONS RSN*-I





dimensions in mm DIRECTION								*"BONDED SEAL" seal excluded from									
Valve	ØF	G max	Н	L 6H	ØM + 0.2 0	N	P	R ± 0.2	S + 0.2 0	ØT H8	ØU max	V ± 0.2	Z min	СН	OR type	BK type	BS* type
RSN2-I	50	49	30.5	M20x1.5	27	1	12	20	1.2	16	8	15.2	32	27	2050	2050	400-513
RSN3-I	70	56	40	M27x2	33	1.3	18	28	1.2	19	10	22	41	32	2062	2062	400-520
RSN4-I	80	70	44.5	M33x2	40	1.3	18	30.5	1.2	27	12	23	45.5	41	130	130	400-515
RSN5-I	100	80	52.5	M42x2	50	1.3	21.5	36.5	1.5	35	16	28.5	55	50	3118	3118	400-516