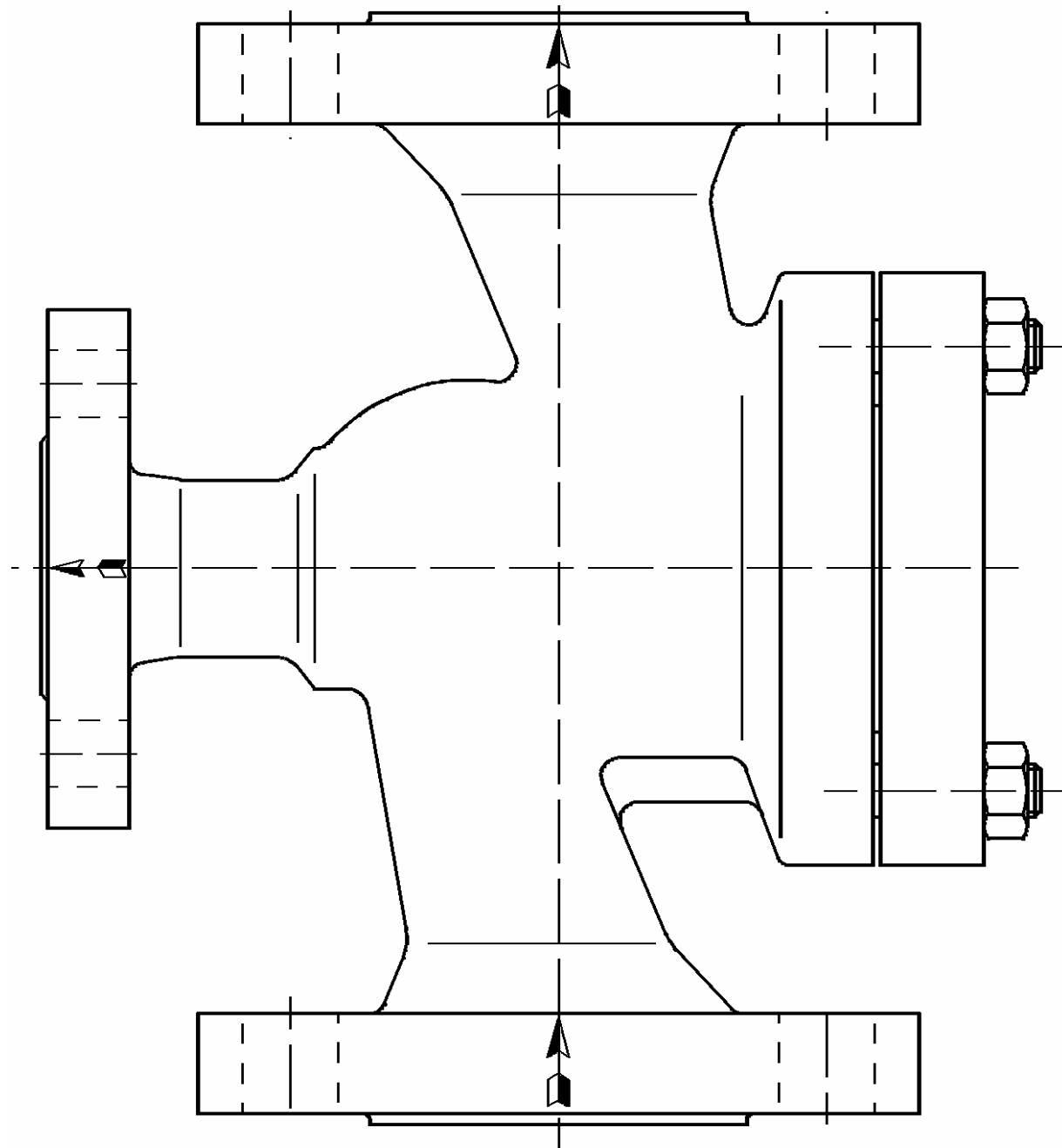


# Automatic Pump Recirculation Valve PSG-N Type 75, 76, 77



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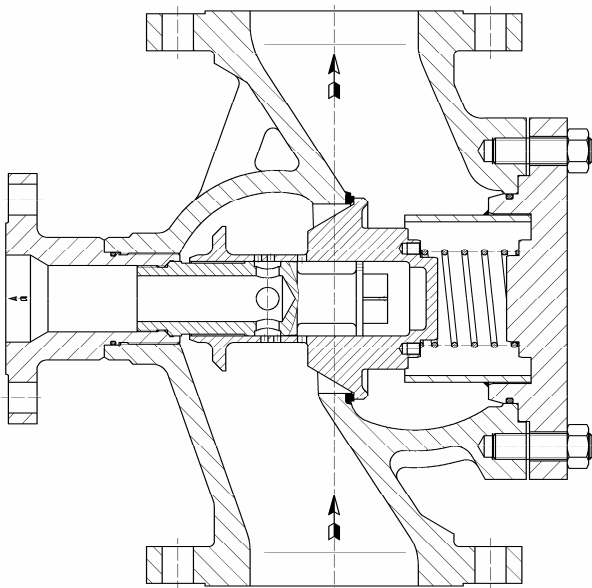
## 1. Automatic pump recirculation valves series PSG-N in "inline"-configuration

The automatic pump recirculation valves protect centrifugal pumps from possible damages caused by thermal and hydraulic overloads at low load operations by means of an automatic controlled bypassflow which corresponds with the required minimumflow of the pump.

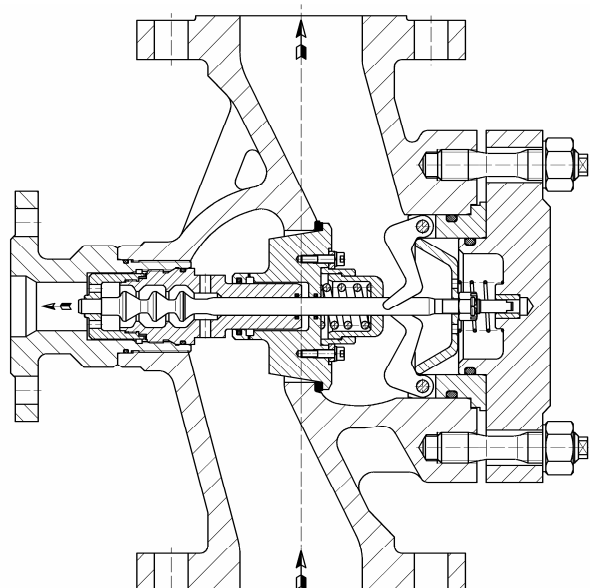
The automatic pump recirculation valves of our series PSG-N have following specific features:

- Modulating bypassflow control
- Low noise single- or multistage pressure-letdown.
- Very servicefriendly thanks to the simple "inline" construction. Disassembly of all internals is possible without taking the valves out of the pipeline.
- Price advantages thanks to large stock availability and simple method of construction.
- The valves can be executed with all common flanges.

As a standard the valves are supplied in the sizes DN 32 (NPS 1,5) up to DN 200 (NPS 8) and pressure-ratings PN 10 up to PN 250 (CL 150 up to CL 1500) in cast steel material GP240GH+N (ASTM A 216 WCB). Upon request alternative sizes and materials can be quoted.



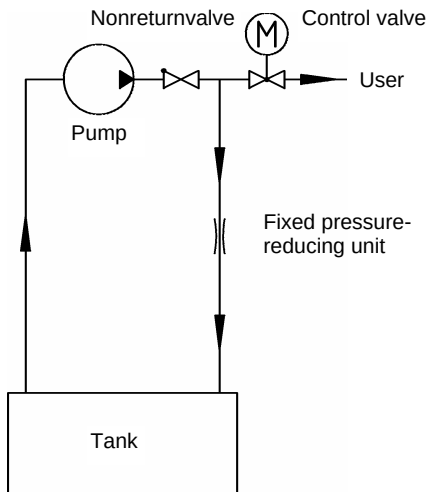
picture 1 Type 75



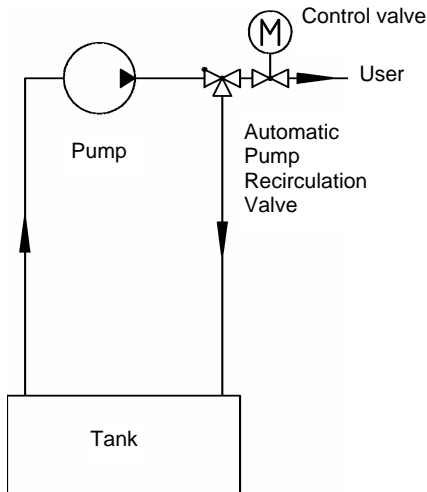
picture 2 Type 76

## 2. Minimum flow control systems

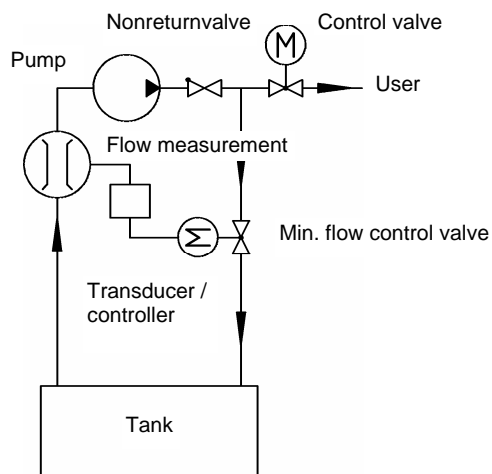
All shown systems are available at HORA.



picture 3



picture 4



picture 5

### Fixed pressure reducing unit in the bypass line

Advantage:

Low initial procurement costs.

Disadvantages:

High energy loss in combination with high operating costs due to continuous water circulation through the pressure reducing unit. A separate nonreturnvalve is required.

### Automatic Pump Recirculation Valve

Advantages:

No need for a separate nonreturnvalve.

No energy loss due to unnecessary bypass flow.

Compact configuration.

Service friendly because of the "inline" construction and the limited number of components.

Operation without external power supply.

Altogether the most cost effective solution.

### Conventional system

Advantage:

No energy loss due to unnecessary bypass flow.

Disadvantages:

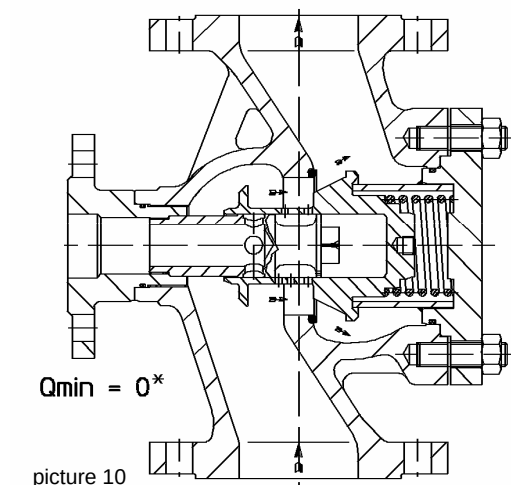
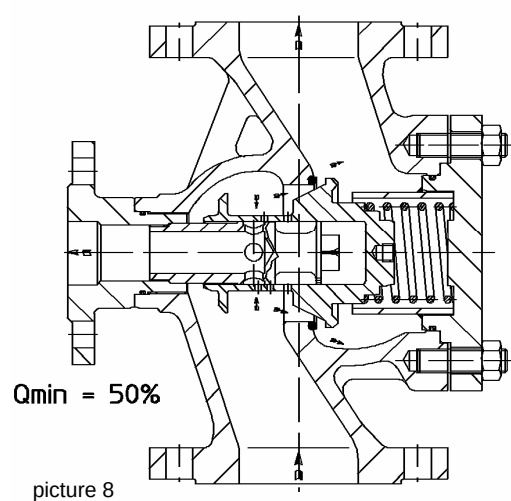
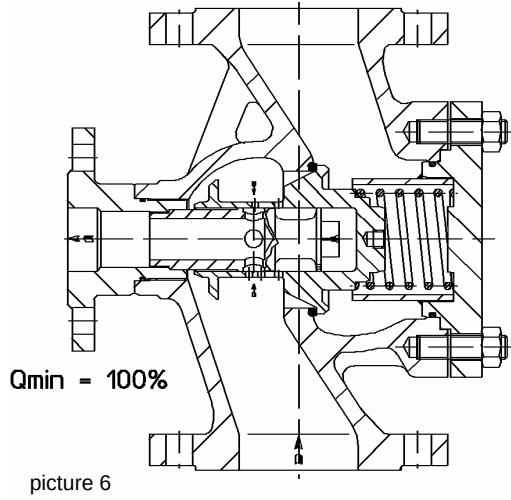
Service intensive due to large number of components. External power supply required. Separate nonreturnvalve required. High initial procurement costs



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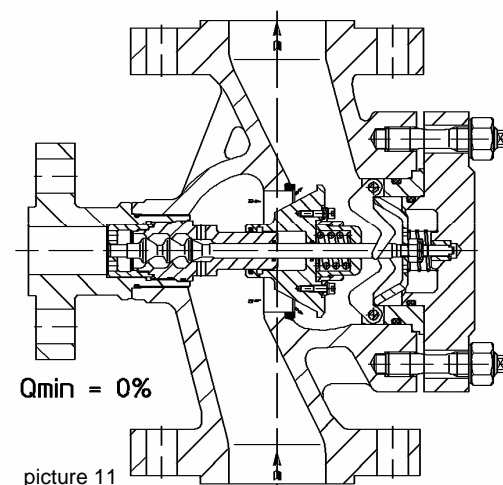
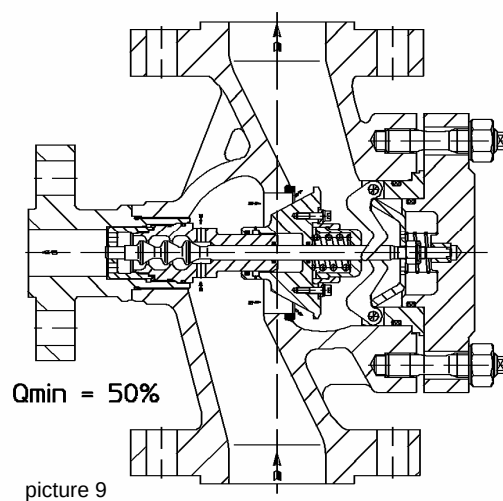
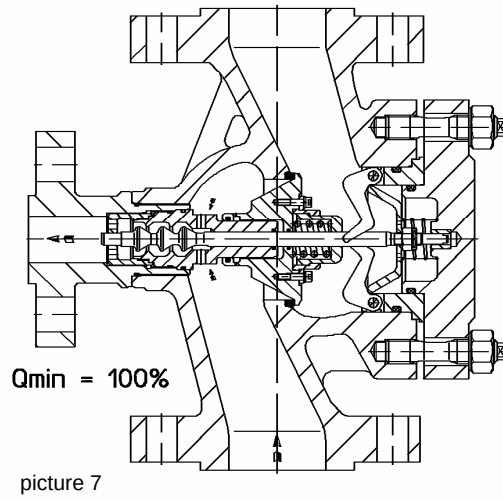
### 3. Function of the “inline” automatic pump recirculation valve PSG-N

**PSG-N (Type 75)**  
(Single stage)



\*Note: Type 75 Small leakageflow

**PSG-N (Type 76)**  
(Multi-stage)



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The pictures 6 and 7 show the valves in closed position of mainflow (checkvalves in their seats). This situation occurs when the control valve in the prosessline is closed. Through the open area's (in the plug or along the seat bushing and control plug) the required minimum flow for the pump is reduced in pressure and led to the tank.

The pictures 8 and 9 show the automatic pump recirculation valves in a partly open position, (the checkvalve is partly lifted and the bypass is partly opened). This position is established when the pumpflow is split between the mainline and the bypassline to the tank.

The pictures 10 and 11 show the valves with their checkvalves in their upper, fully open position. The bypass is tightly closed, except for a tolerance related leakage flow with type 75. The full pumpflow runs to the tank. The type 75-K looks like type 75, only the diameter of the bypass bushing is smaller.

This modulating minimum-flow recirculation with the inline valve ensures trustworthy and smooth plant operation. Because the casted housing (one piece) contains a bolted-on cover, it is possible to reach the valve internals without the necessity of taking the valve out of the pipeline.

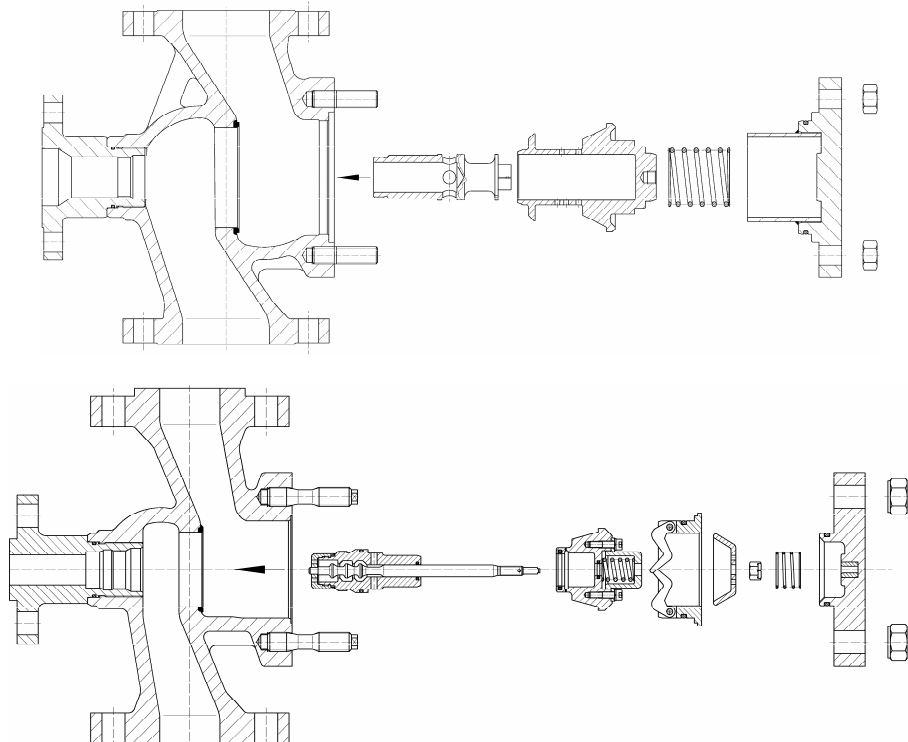
#### 4. Advantages of the PSG-N "inline" construction

- The valve housing (one piece) doesn't have to be taken out of the piping, not even for revisions or inspection purposes.
- All parts can easily be exchanged after removal of the bolted-on cover. It can be purposeful to weld the valve into the pipeline. The valves can be supplied with butt-welding-ends.

The installation position of the valves has an impact on the valve layout and must be indicated in case of an order.

The layout is based on a valve installation within 1.5 meter from the pump outlet. Valves size DN 200 (NPS 8) and larger must be installed in a horizontal line with the bypass pointing downwards.

Valves should not be installed with the bypass pointing upwards.

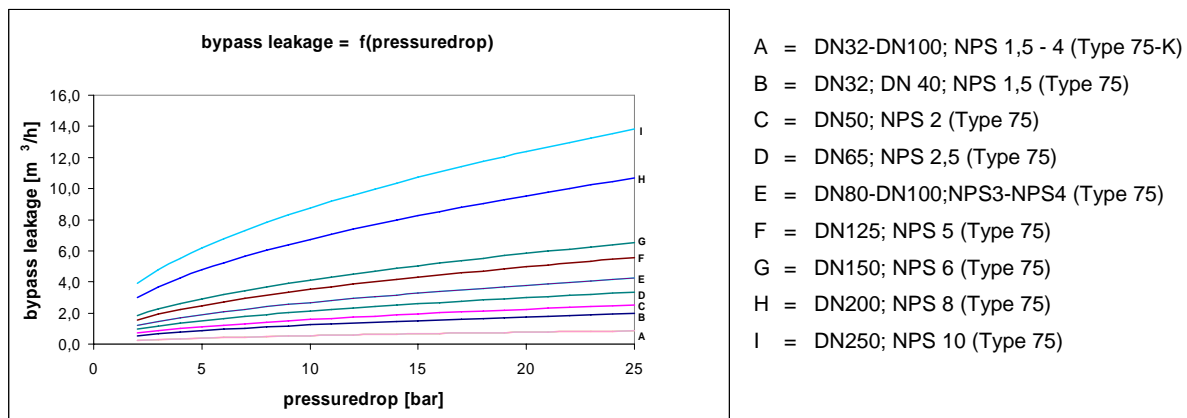


picture 12 Mounting of the valve internals

## 5. "Inline" automatic pump recirculation valve PSG-N type 75 and 75-K

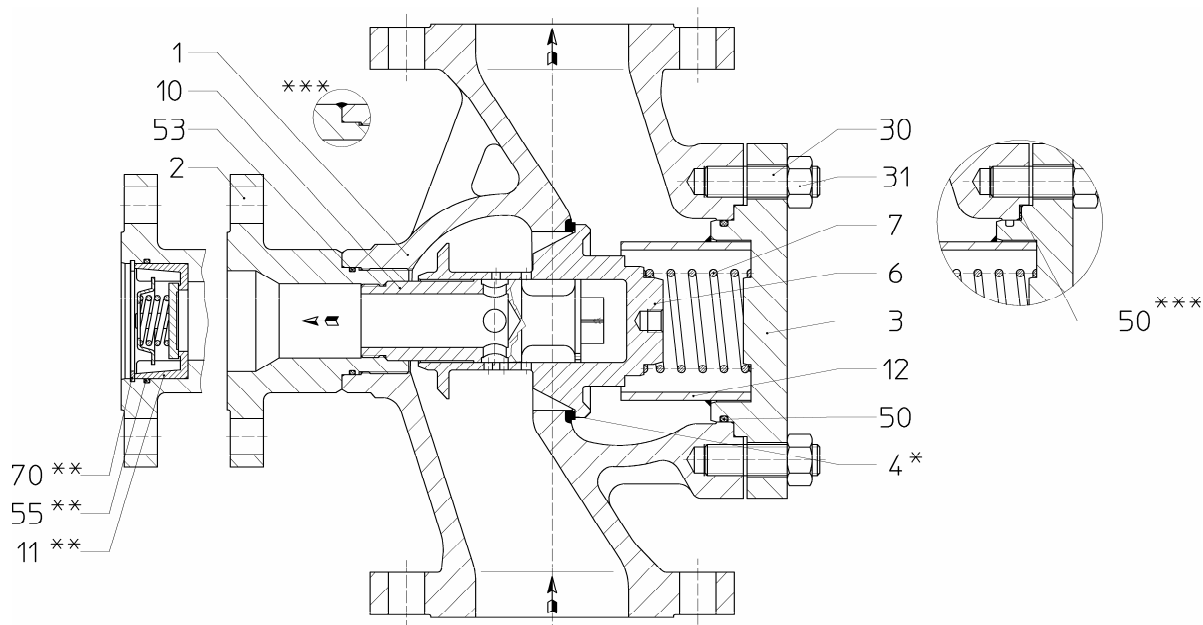
Design: Standard upto and including DN 200 / NPS 8 with many parts in stock

Service: Low-pressure range with a pressuredrop in the bypass up to 20 bar. Is a nonreturn valve or an orifice plate integrated in the bypass flange, the pressuredrop can be as much as 25 bar. The bypass closes normally at about 35% of the max. process-flow. Continuous operating in a range between +/- 10% around the closing point should be avoided. Normal operating points are 100% bypassflow and flows over +10% of the switchpoint. Leckagerate of the main checkvalve  $\leq 0,01\%$  of the max. kv-value (EN1349-IVL1)



picture 13 Bypass leakage of valve type 75 and 75-K (water 20°C)

Advantages: All parts can easily be exchanged, low pressurelosses



picture 14 PSG-N type 75



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Pos.	Description	Material PN 16-40 / CL 150-300	Comparable with ASTM material	Spare parts
1	body	1.0619+N	A 216 WCB	
2	flange	1.0460	A 105	
<b>3</b>	<b>cover</b>	<b>1.0460</b>	<b>A 105</b>	
<b>4</b>	<b>pressed seat *</b>	<b>1.4021</b>	<b>A276 Gr 420</b>	
<b>6</b>	<b>check valve</b>	<b>1.4122</b>	<b>(min. 13%Cr-steel)</b>	x
<b>7</b>	<b>helical spring</b>	<b>1.4571</b>	<b>A 313 Type 316</b>	x
<b>10</b>	<b>bypass bushing</b>	<b>1.4122</b>	<b>(min. 13%Cr-steel)</b>	x
<b>11</b>	<b>nonreturn valve**</b>	<b>1.4317</b>	<b>A 743-CA 6NM</b>	
<b>12</b>	<b>pipe ( ≥ DN 80; NPS 3)</b>	<b>1.0305</b>	<b>A 106</b>	
<b>30</b>	<b>stud bolt</b>	<b>1.1181</b>	<b>A 576 1045</b>	
<b>31</b>	<b>hexagon nut</b>	<b>1.1181</b>	<b>A 576 1045</b>	
<b>50</b>	<b>o-ring ***</b>	<b>EPDM/NBR</b>	<b>EPDM/NBR</b>	x
<b>53</b>	<b>o-ring ***</b>	<b>EPDM/NBR</b>	<b>EPDM/NBR</b>	
<b>55</b>	<b>o-ring **</b>	<b>EPDM/NBR</b>	<b>EPDM/NBR</b>	
<b>70</b>	<b>retaining ring **</b>	<b>1.4122</b>	<b>(min. 13%Cr-steel)</b>	

Table 1: Partlist with standard material type 75 and 75-K

Bold face printing = stock parts up to and including DN 200 (NPS 8)

x= mark the standard (pre-assembled) spare part set

#### Alternative materials upon request

\* for valves size DN 80 / NPS 3 and bigger the seat is welded into the housing instead of cold-pressed

\*\* for design with integrated nonreturn valve in the bypass outlet

\*\*\* for design graphite cover gasket and sealwelded bypass flange



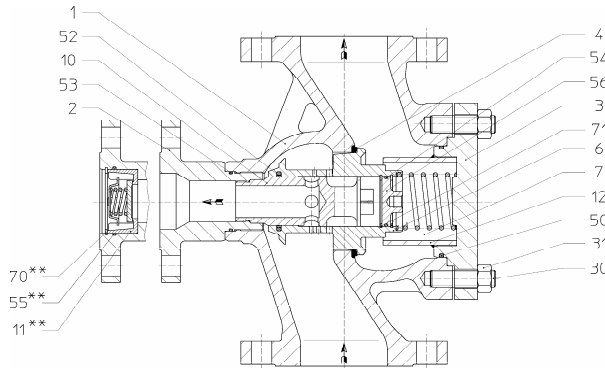
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## 6. "Inline" automatic pump recirculation valve PSG-N type 75-T

Design: Tight closing bypass

Service: Low-pressure range with a pressuredrop in the bypass up to 20 bar. Is a nonreturn valve or an orifice plate integrated in the bypass flange, the pressuredrop can be as much as 25 bar. The bypass closes normally at about 35% of the max. process-flow. Continuous operating in a range between +/- 10% around the closing point should be avoided. Normal operating points are 100% bypassflow and flows over +10% of the switchpoint. Leckagerate of the main checkvalve  $\leq 0,01\%$  of the max. kv-value (EN 1349-1/L1)

Advantages: All parts can easily be exchanged, no bypass leakage, low pressurelosses



picture 15 PSG-N type 75-T

Pos.	Description	Material PN 16-40 / CL 150-300	comparable with ASTM material	Spare parts
1	body	1.0619+N	A 216 WCB	
2	flange **	1.0460	A 105	
3	cover	<b>1.0460</b>	<b>A 105</b>	
4	pressed seat *	<b>1.4021</b>	<b>A 276 Gr 420</b>	
6	check valve	1.4122	(min.13%Cr-steel)	x
7	helical spring	<b>1.4571</b>	<b>A 313 Type 316</b>	x
10	bypass bushing	1.4122	(min.13%Cr-steel)	x
11	nonreturn valve **	<b>1.4317</b>	<b>A 743-CA 6-M</b>	
12	pipe ( $\geq$ DN 80; NPS 3)	<b>1.0305</b>	<b>A 106</b>	
30	stud bolt	<b>1.1181</b>	<b>A 576 1045</b>	
31	hexagon nut	<b>1.1181</b>	<b>A 576 1045</b>	
50	o-ring ***	<b>EPDM/NBR</b>	<b>EPDM/NBR</b>	x
52	rod seal	<b>EPDM/NBR</b>	<b>EPDM/NBR</b>	
53	o-ring ***	<b>EPDM/NBR</b>	<b>EPDM/NBR</b>	
54	o-ring	<b>EPDM/NBR</b>	<b>EPDM/NBR</b>	
55	o-ring **	<b>EPDM/NBR</b>	<b>EPDM/NBR</b>	
56	stopper	1.4122	(min.13%Cr-steel)	
70	retaining ring **	<b>1.4122</b>	<b>(min.13%Cr-steel)</b>	
71	retaining ring	<b>1.4122</b>	<b>(min.13%Cr-steel)</b>	

Table 2: Partlist with standard material type 75-T

Bold face printing = stock parts up to and including DN 200 (NPS 8)  
x= mark the standard (pre-assembled) spare part set

### Alternative materials upon request

- \* for valves size DN 80 / NPS 3 and bigger the seat is welded into the housing instead of cold-pressed
- \*\* for design with integrated nonreturn valve in the bypass outlet
- \*\*\* for design graphite cover gasket and sealwelded bypass flange



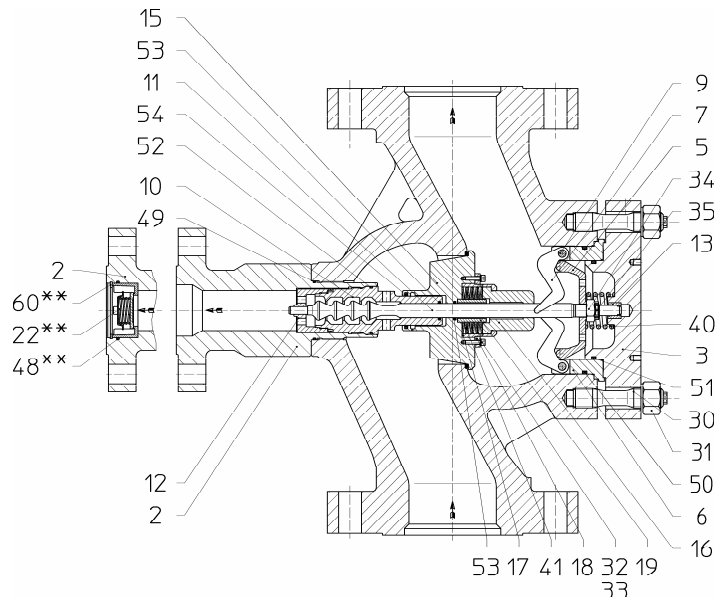
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## 7. "Inline" automatic pump recirculation valve PSG-N type 76 and 77

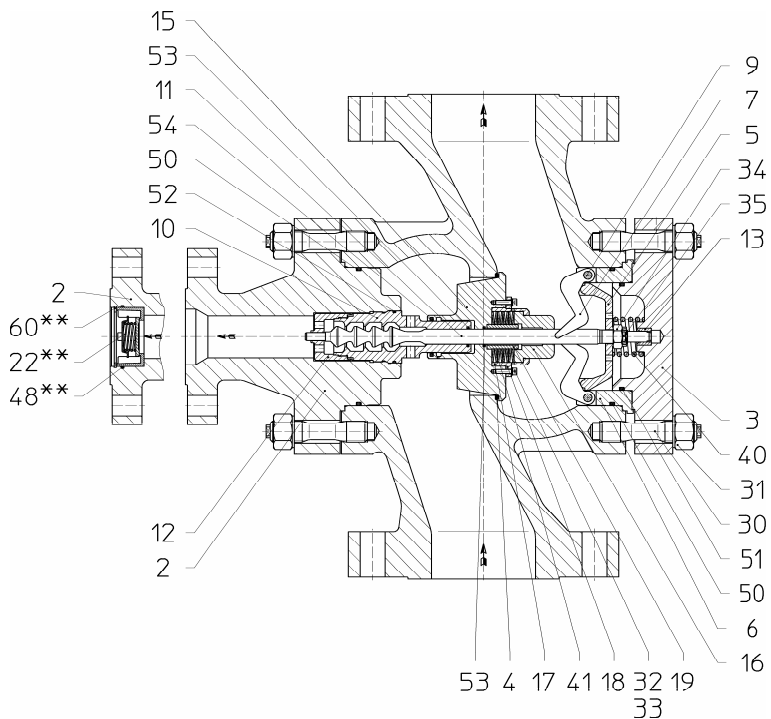
Design: multi stage, lever type

Service: High-pressure range with pressuredrops in the bypass between 10 and 200 bar (higher pressuredrops can be discussed). The required number of pressure reducing stages depends on the operating conditions. The bypass closes normally at about 50% of the max. processflow. Continuous operation in a range between +10% and -30% around the closing point should be avoided. Normal operatingpoints are 100% bypassflow and flows over +10% of the switchpoint.

Advantages: All parts can easily be exchanged, tight closing bypass



picture 16 PSG-N type 76



picture 17 PSG-N type 77

Pos.	Description	Material	Comparable with ASTM material	Spare parts
1	body	1.0619	A 216 WCB	
2	flange **	1.0460	A 105	
3	<b>cover</b>	<b>1.0460</b>	<b>A 105</b>	
4	<b>seat ring *</b>	<b>1.4021</b>	<b>Type 420</b>	
5	<b>disc</b>	<b>1.4122</b>	(min.13% Cr-steel)	
6	<b>bushing</b>	<b>1.4057</b>	<b>A276Gr420</b>	
7	<b>lever</b>	<b>1.4034</b>	(min.12% Cr-steel)	
9	<b>pin</b>	<b>1.4122</b>	(min.13% Cr-steel)	
10	<b>seat bushing</b>	<b>1.4122</b>	(min.13% Cr-steel)	X1
11	<b>control-plug</b>	<b>1.4122</b>	(min.13% Cr-steel)	X1
12	<b>cage bushing</b>	<b>1.4122</b>	(min.13% Cr-steel)	X1
13	<b>guide bushing</b>	<b>1.4122</b>	(min.13% Cr-steel)	
15	<b>checkvalve</b>	<b>1.4122</b>	(min.13% Cr-steel)	X2
16	<b>stop bushing</b>	<b>1.4122</b>	(min.13% Cr-steel)	X2
17	<b>guide bushing</b>	<b>1.4122</b>	(min.13% Cr-steel)	X2
18	<b>ring flange</b>	<b>1.4122</b>	(min.13% Cr-steel)	X2
19	<b>disc-spring guiding</b>	<b>1.4122</b>	(min.13% Cr-steel)	X2
22	<b>Nonreturn valve**</b>	<b>1.4317</b>	<b>A-743-CA 6-M</b>	
30	<b>stud bolt</b>	<b>1.1181/1.7709</b>	<b>A576/A193B16</b>	
31	<b>hexagon nut</b>	<b>1.1181/1.7709</b>	<b>A576/A193B16</b>	
32	<b>cylinder bolt</b>	<b>A2-70</b>	<b>SS</b>	X2
33	<b>lock-ring</b>	<b>A4</b>	<b>SS</b>	X2
34	<b>crown-nut</b>	<b>A2</b>	<b>SS</b>	X1
35	<b>cotter</b>	<b>A4</b>	<b>SS</b>	X1
40	<b>spring</b>	<b>1.4571</b>	<b>A 313 Type 316</b>	
41	<b>spring</b>	<b>1.4571</b>	<b>A 313 Type 316</b>	X2
48	<b>o-ring**</b>	<b>EPDM/NBR</b>	<b>EPDM/NBR</b>	
49	<b>o-ring</b>	<b>EPDM/NBR</b>	<b>EPDM/NBR</b>	
50	<b>o-ring</b>	<b>EPDM/NBR</b>	<b>EPDM/NBR</b>	X3
51	<b>o-ring</b>	<b>EPDM/NBR</b>	<b>EPDM/NBR</b>	X3
52	<b>o-ring</b>	<b>EPDM/NBR</b>	<b>EPDM/NBR</b>	X2/X3
53	<b>rod seal</b>	<b>EPDM/NBR</b>	<b>EPDM/NBR</b>	X1/X2/X3
54	<b>rod seal</b>	<b>EPDM/NBR</b>	<b>EPDM/NBR</b>	X2/X3
60	<b>retaining ring**</b>	<b>1.4122</b>	(min.13% Cr-steel)	

Table 3: Partlist with standard material type 76 and 77

Bold face printing = stock parts up to and including DN 200 (NPS 8)

**Alternative materials upon request**

X1;X2;X3= mark the standard (pre-assembled) spare part sets

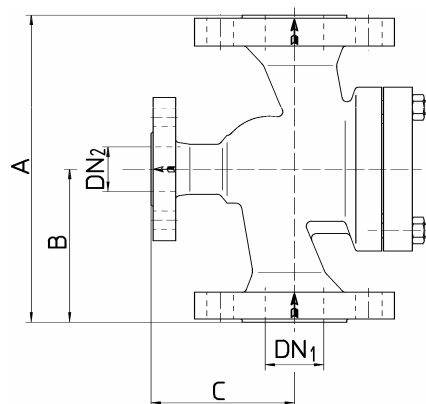
\* for valves size DN 80 / NPS 3 and bigger the seat is welded into the housing instead of cold-pressed.

\*\* for design with integrated nonreturn valve in the bypass outlet



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## 8. PSG-N selection table for valve design acc. to PN-rating

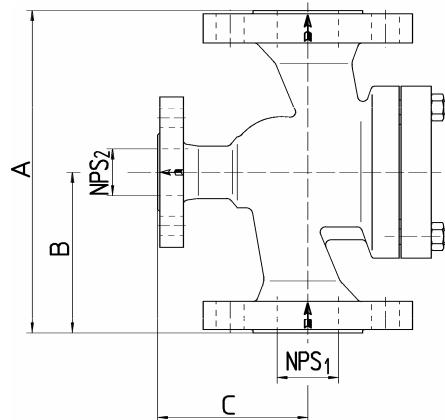


DN <sub>1</sub>	Type	PN	Q <sub>max</sub> [m <sup>3</sup> /h]	DN <sub>2</sub>	max. Q <sub>min</sub> [m <sup>3</sup> /h] without non-return valve	kv max [m <sup>3</sup> /h] without non-return valve	Code PSG-N	max. Q <sub>min</sub> [m <sup>3</sup> /h] with non-return valve	kv max [m <sup>3</sup> /h] with non-return valve	Code PSG-N	A [mm]	B [mm]	C [mm]	weight [kg]
32	75-K	10	17,4	25	6,6	2,1	05.00	5,2	1,6	05.00 R	200	100	105	16
		16			8,4		05.01	6,5		05.01 R				
		25			10,5		05.02	7,5		05.02 R				
		40			11,5		05.03	6,3		05.03 R				
	75 / .75-T	10			9,8	3,1	05.00	7,5	2,0	05.00 R				
		16			12,4		05.01	6,3		05.01 R				
		25			14,1		05.02	7,5		05.02 R				
		40			14,1		05.03	5,2	1,6	05.03 R				
40	75-K	10	27,1	25	6,6	2,1	06.00	5,2		06.00 R	200	100	105	16
		16			8,4		06.01	6,5		06.01 R				
		25			10,5		06.02	7,5		06.02 R				
		40			11,5		06.03	6,3	2,0	06.03 R				
	75 / 75-T	10			9,8	3,1	06.00	7,5		06.00 R	200	100	105	16
		16			12,4		06.01	6,3		06.01 R				
		25			14,1		06.02	7,5		06.02 R				
		40			14,1		06.03	5,2	1,6	06.03 R				
50	75-K	10	42,4	25	6,6	2,1	07.00	5,2	1,6	07.00 R	230	115	115	21
		16			8,4		07.01	6,5		07.01 R				
		25			10,5		07.02	7,5		07.02 R				
		40			11,5		07.03	7,3	2,3	07.03 R				
	75 / 75-T	10			11,5	5,0	07.00	7,3		07.00 R				
		16			14,1		07.01	7,5		07.01 R				
		25			14,1		07.02	7,5		07.02 R				
		40			14,1		07.03	5,2	1,6	07.03 R				
	76	63	56,5	25	14,1	2,0	07.04	7,5		07.04 R	300	150	140	50
		100			14,1		07.05	7,5		07.05 R				
		160			14,1		07.06	7,5		07.06 R				
		250			14,1		07.07	6,5	1,6	07.07 R				
50	75-K	10	42,4	40	6,6	2,1	07.00	6,5	2,1	07.00 R	230	115	115	22
		16			8,4		07.01	8,2		07.01 R				
		25			10,5		07.02	10,3		07.02 R				
		40			11,5		07.03	11,3		07.03 R				
	75 / 75-T	10			15,8	5,0	07.00	14,2	4,5	07.00 R				
		16			20,0		07.01	17,9		07.01 R				
		25			25,0		07.02	22,4		07.02 R				
		40			27,4		07.03	22,6		07.03 R				
	76	63			15,9	2,0	07.04	15,6	2,0	07.04 R				
		100			20,0		07.05	19,6		07.05 R				
		160			25,3		07.06	22,6		07.06 R				
65	76	250			25,3		07.07	22,6		07.07 R				
		10	71,7	40	6,6	2,1	08.00	6,5	2,1	08.00 R	290	145	135	43
		16			8,4		08.01	8,2		08.01 R				
		25			10,5		08.02	10,3		08.02 R				
		40			11,5		08.03	11,3		08.03 R				
	75 / 75-T / 76	10			21,8	6,9	08.00	18,0	5,7	08.00 R				
		16			27,6		08.01	22,6		08.01 R				
		25			34,5		08.02	22,6		08.02 R				
		40			36,2		08.03	22,6		08.03 R				
65	76	63	95,6	40	24,6	3,1	08.04	22,6	3,0	08.04 R				
		100			31,0		08.05	22,6		08.05 R				
		160			36,2		08.06	22,6		08.06 R				
		250			36,2		08.07	22,6		08.07 R				
	77	10			21,8	6,9	08.00	400	200	08.00 R				
		16			27,6		08.01	400		08.01 R				
		25			34,5		08.02	400		08.02 R				

DN <sub>1</sub>	Type	PN	Q <sub>max</sub> [m <sup>3</sup> /h]	DN <sub>2</sub>	max. Q <sub>min</sub> [m <sup>3</sup> /h] without non- return valve	kv max [m <sup>3</sup> /h] without non- return valve	Code PSG-N	max. Q <sub>min</sub> [m <sup>3</sup> /h] with non- return valve	kv max [m <sup>3</sup> /h] with non- return valve	Code PSG-N	A [mm]	B [mm]	C [mm]	weight [kg]
80	75-K	10	108,6	40	6,6	2,1	09.00	6,5	2,1	09.00 R	310	155	155	48
		16			8,4		09.01	8,2		09.01 R				
		25			10,5		09.02	10,3		09.02 R				
		40			11,5		09.03	11,3		09.03 R				
	75 / 75-T	10		40		09.00			7,9	09.00 R	380	190	190	88
		16				09.01			7,4	09.01 R				
		25				09.02				09.02 R				
		40				09.03				09.03 R				
	76	16	144,8	40		09.01				09.04 R	450	225	205	130
		25				09.02				09.05 R				
		40				09.03				09.06 R				
		63				09.04				09.07 R				
		100				09.05				10.00 R				
		160				09.06				10.01 R				
100	75-K	10	169,6	50	18,3	5,8	10.00	17,4	5,5	10.00 R	350	175	185	59
		16			23,2		10.01	22,1		10.01 R				
		25			29,0		10.02	27,6		10.02 R				
		40			31,8		10.03	30,2		10.03 R				
	75 / 75-T	10		50	50,0	15,8	10.00	37,4	11,8	10.00 R	430	215	215	113
		16					10.01			10.01 R				
		25					10.02			10.02 R				
		40					10.03			10.03 R				
	76	63	226,2	65		10,0	10.04	8,7	10.04 R	10.04 R	520	260	250	185
		100				10.05				10.05 R				
		160				10.06				10.06 R				
		250				10.07				10.07 R				
125	75 / 75-T	10	265,1	65	82,2	26,0	11.00	60,2	19,1	11.00 R	400	200	200	90
		16			95,6		11.01			11.01 R				
		25					11.02			11.02 R				
		40					11.03			11.03 R				
	76	16	353,4	65	84,0	21,0	11.01	65,0	16,8	11.01 R	500	250	255	150
		25			95,6		11.02			11.02 R				
		40					11.03			11.03 R				
		63			77,0	7,7	11.04	65,0	9,2	11.04 R				
		100			95,6		11.05			11.05 R				
		160					11.06			11.06 R				
150	75 / 75-T	77	381,7	80	130,9	41,4	12.00	92,1	29,2	12.00 R	480	240	240	125
		10			144,8		12.01			12.01 R				
		16					12.02			12.02 R				
		25					12.03			12.03 R				
	76	40	508,9	80	140,0	35,0	12.01	92,1	26,7	12.01 R	550	275	270	230
		63			144,8		12.02			12.02 R				
		100					12.03			12.03 R				
		160			127,8	16,1	12.04	15,0	12,04 R	12.04 R				
		250			144,8		12.05			12.05 R				
							12.06			12.06 R				
200	75 / 75-T	10	678,6	100	144,8	11,8	12.07	11,3	12,07 R	12.07 R	700	350	350	400
		16			208,7		13.00			13.00 R				
		25			226,2		13.01			13.01 R				
		40					13.02			13.02 R				
	76	63	904,8	125		13.03			13.03 R	600	300	350	225	
		100			180,0	45,0	13.01	152,2	38,0	13.01 R				
		160			225,0		13.02			13.02 R				
		250			226,2		13.03			13.03 R				
					220,7	16,2	13.04	159,2	25,9	13.04 R				
		63			226,2		13.05			13.05 R				
		100			204,9		13.06			13.06 R				
250	75 / 75-T	160	1060,3	125	204,9	101,0	13.07	159,2	15,8	13.07 R				
		250			319,4		14.00			14.00 R	800	400	450	700
							14.01			14.01 R				
		63			353,4		14.02			14.02 R				
	76	100	1413,7			353,4	14.03			14.03 R	730	365	400	440
							14.04			14.04 R				
							14.05			14.05 R	775	387,5	450	560

Upon request alternative sizes and kv-values can be quoted.

## 9. PSG-N selection table for valve design acc. to Class-rating



DN <sub>1</sub>	Type	CL	Qmax [m <sup>3</sup> /h]	DN <sub>2</sub>	max. Q <sub>min</sub> [m <sup>3</sup> /h] without non-return valve	kv max [m <sup>3</sup> /h] without non-return valve	Code PSG-N	max. Q <sub>min</sub> [m <sup>3</sup> /h] with non-return valve	kv max [m <sup>3</sup> /h] with non-return valve	Code PSG-N	A [mm]	B [mm]	C [mm]	weight [kg]
1,5	75-K	150	27,1	1	9,4	2,1	06.02A	7,5	1,6	06.02AR	222	111	120	16
		300	27,1		11,5		06.04A			06.04AR	235	118		20
	75 / 75-T	150	27,1		13,9	3,1	06.02A	7,5	2,0	06.02AR	222	111		16
		300	27,1		14,1		06.04A			06.04AR	235	118		20
2	75-K	150	44,1	1	9,4	2,1	07.02A	7,5	1,6	07.02AR	254	127	140	20
		300	44,1		11,5		07.04A			07.04AR	267	134		22
	75 / 75-T	150	44,1		14,1	5	07.02A	7,5	2,3	07.02AR	254	127		20
	75 / 75-T / 76	300	44,1				07.04A			07.04AR	267	134		22
		600	58,8				07.05A	7,5	1,6	07.05AR	286	143	150	38
	76	900	50,0				07.06A			07.06AR	375	188	200	65
		1500	50,0				07.07A			07.07AR				65
2	75-K	150	44,1	1,5	9,4	2,1	07.02A	9,4	2,1	07.02AR	254	127	140	20
		300	44,1		11,5		07.04A			07.04AR	267	134		22
	75 / 75-T	150	44,1		22,4	5	07.02A	9,4	2,1	07.02AR	254	127		20
	75 / 75-T / 76	300	44,1		27,4		07.04A	22,4	4,5	07.02AR	267	134		22
		600	58,8		20,0		07.05A	22,6		07.04AR	286	143	150	50
	76	900	50,0		25,3	2	07.06A	19,6	2,0	07.05AR	375	188	200	72
		1500	50,0				07.07A			07.06AR				72
2,5	75-K	150	69,5	1,5	9,4	2,1	08.02A	9,4	2,1	08.02AR	276	138	150	33
		300	69,5		11,5		08.04A			08.04AR	292	146		43
	75 / 75-T	150	69,5		30,9	6,9	08.02A	9,4	2,1	08.02AR	276	138		33
	75 / 75-T / 76	300	69,5		37,8		08.04A			08.04AR	292	146		43
		600	92,6		31,0		08.05A	22,6	3,0	08.05AR	340	170	195	58
	77	900	73,5		27,7	3,1	08.06A			08.06AR	400	200	270	81
		1500	73,5				08.07A			08.07AR				81
3	75-K	150	98,0	1,5	9,4	2,1	09.02A	9,4	2,1	09.02AR	298	149	175	44
		300	98,0		11,3		09.04A			09.04AR	318	159		48
	75 / 75-T	150	98,0		38,0	12,6	09.02A	9,4	2,1	09.02AR	298	149		44
	75 / 75-T / 76	300	98,0			9,04A	09.04A			09.04AR	318	159		48
		600	130,7		11		09.04A	7,9		09.02AR	318	159		48
	76	900	120,5		32,7	5,6	09.05A	7,4	2,1	09.04AR	318	159		48
		1500	110,8				09.06A	4,9		09.05AR	337	169		72
3	75-K	150	98,0	2	9,4	2,1	09.02A	9,4	2,1	09.02AR	441	221	205	128
		300	98,0		11,5		09.04A			09.04AR	460	230		140
	75 / 75-T	150	98,0		56,3	12,6	09.02A	9,4	2,1	09.02AR	298	149		44
	75 / 75-T / 76	300	130,7		58,8		09.04A			09.04AR	318	159		48
		600	130,7		58,8	11	09.04A	7,4		09.04AR	298	149		48
	76	900	120,5		56,0	5,6	09.05A	4,9		09.05AR	318	159		48
		1500	110,8		50,0		09.06A	5,3		09.06AR	337	169		75
4	75-K	150	176,5	2	9,4	2,1	09.02A	9,4	2,1	09.02AR	441	221	205	133
		300	176,5		11,5		09.04A			09.04AR	460	230		145
	75 / 75-T	150	176,5		56,3	12,6	09.02A	9,4	2,1	09.02AR	298	149		44
	75 / 75-T / 76	300	176,5		58,8		09.04A			09.04AR	318	159		48
		600	235,3		58,8	11	09.04A	7,4	2,1	09.04AR	298	149		44
	76	900	217,2		56,0	5,6	09.05A	4,9		09.05AR	318	159		48
		1500	191,5		50,0		09.07A	5,3		09.07AR	337	169		75
4	75-K	150	176,5	3	25,9	5,8	10.02A	25,9	5,5	10.02AR	441	221	215	133
		300	176,5		31,8		10.04A			10.04AR	460	230		145
	75 / 75-T	150	176,5		70,7	15,8	10.02A	25,9	5,5	10.02AR	352	176		59
	75 / 75-T / 76	300	176,5		86,5		10.04A			10.04AR	368	184		65
		600	235,3		100,0	10	10.05A	30,2	11,8	10.04AR	352	176		59
	76	900	217,2		83,5	6,6	10.06A			10.05AR	368	184		65
		1500	191,5				10.07A	8,7		10.06AR	394	197	215	105
4	75-K	150	176,5	3	25,9	5,8	10.02A	25,9	5,7	10.02AR	511	256	250	180
		300	176,5		31,8		10.04A			10.04AR	530	265		195
	75 / 75-T	150	176,5		70,7	15,8	10.02A	25,9	5,7	10.02AR	352	176		59
	75 / 75-T / 76	300	176,5		86,5		10.04A			10.04AR	368	184		69
		600	235,3		100,0	10	10.05A	30,2	14,8	10.04AR	352	176		59
	76	900	217,2		83,5	6,6	10.06A			10.05AR	368	184		69
		1500	191,5				10.07A	8,7		10.06AR	394	197	215	111

DN <sub>1</sub>	Type	CL	Qmax [m <sup>3</sup> /h]	DN <sub>2</sub>	max. Q <sub>min</sub> [m <sup>3</sup> /h] without non-return valve	kv max [m <sup>3</sup> /h] without non-return valve	Code PSG-N	max. Q <sub>min</sub> [m <sup>3</sup> /h] with non-return valve	kv max [m <sup>3</sup> /h] with non-return valve	Code PSG-N	A [mm]	B [mm]	C [mm]	weight [kg]
5	75 / 75-T	150	273,6	2,5	92,6	26	11.02A 11.04A	19,1	11.02AR 11.04AR	400	200	225	87	
		300	273,6		92,0	21	11.04A 11.05A	16,8	11.04AR 11.05AR	600	300	385	92	
		76	300		115,0	21	11.04A	8,7	11.05AR	400	200	225	92	
		600	364,8		73,5	7	11.06A 11.07A	6,8	11.06AR 11.07AR	600	300	400	255	
		77	900		116,3	26	11.02A 11.04A	92,1	11.02AR 11.04AR	400	200	225	260	
		1500	278,7		130,7	35	11.04A 12.04A	22,0	11.04AR 12.04AR	600	300	385	240	
		75 / 75-T	150		115,0	21	11.04A	18,7	11.04AR	400	200	225	260	
		300	273,6		92,0	9,2	11.05A	9,0	11.05AR	600	300	400	255	
		76	300		88,5	7	11.06A 11.07A	11.06AR 11.07AR	400	200	225	260		
		600	364,8		88,5	11,8	12.06A 12.07A	6,9	12.06AR 12.07AR	600	300	400	260	
6	75 / 75-T	150	392,0	3	130,7	41,4	12.02A 12.04A	29,2	12.02AR 12.04AR	451	226	120	120	
		300	392,0		120,5	11,8	12.04A 12.05A	26,7	12.04AR 12.05AR	473	237	250	130	
		76	300		110,8	11,8	12.05A	15,0	12.05AR	473	237	300	130	
		600	522,6		185,1	41,4	12.06A 12.07A	11,3	12.06AR 12.07AR	508	254	225	225	
		900	482,2		226,8	35	12.04A	35,8	12.02AR 12.04AR	714	357	300	305	
		1500	418,4		191,7	35	12.04A	31,4	12.04AR	768	384	350	435	
		75 / 75-T	150		161,0	16,1	12.05A	15,7	12.05AR	451	226	130	130	
		300	392,0		149,3	11,8	12.06A 12.07A	11,6	12.06AR 12.07AR	473	237	250	140	
		76	300		204,9	16,2	13.06A 13.07A	15,8	13.06AR 13.07AR	508	254	300	235	
		600	522,6		191,5	11,8	13.07A	48,4	13.02AR 13.04AR	714	357	320	320	
8	75 / 75-T	150	699,1	4	235,3	66	13.02A 13.04A	38,0	13.04AR	768	384	350	450	
		300	699,1		235,3	45	13.04A 27,8	25,9	13.05AR	543	272	220	220	
		76	300		204,9	16,2	13.06A 13.07A	15,8	13.06AR 13.07AR	568	284	375	230	
		600	904,8		295,2	66	13.02A 13.04A	57,1	13.02AR 13.04AR	610	305	400	230	
		900	816,6		361,5	45	13.04A	57,1	13.04AR	914	457	500	535	
		1500	716,7		235,3	45	13.04A	48,4	13.02AR 13.04AR	972	486	500	840	
		75 / 75-T	150		235,3	27,8	13.05A	38,0	13.04AR	543	272	220	235	
		300	932,1		278,0	27,8	13.05A	25,9	13.05AR	568	284	375	245	
		76	600		204,9	16,2	13.06A 13.07A	15,8	13.06AR 13.07AR	610	305	400	400	
		900	816,6		295,2	66	13.02A 13.04A	57,1	13.02AR 13.04AR	914	457	500	550	
10	75 / 75-T	150	1094,5	6	361,5	101	14.02A 14.04A	58,2	14.02AR 14.04AR	972	486	500	860	
		300	1094,5		229,3	69	14.04A	49,5	14.04AR	730	365	450	370	
		76	300		254,9	56	14.05A	44,0	14.05AR	775	387,5	400	400	
		600	1391,2		202,9	16,0	13.06A 13.07A	75,6	14.02AR 14.04AR	730	365	525	560	
		75 / 75-T	150		451,7	101	14.02A 14.04A	59,0	14.04AR	775	387,5	450	430	
		300	1094,5		522,6	69	14.04A	50,3	14.05AR	730	365	525	430	
		76	300		377,9	69	14.04A	59,0	14.04AR	775	387,5	450	430	
		600	1391,2		522,6	56	14.05A	50,3	14.05AR	730	365	525	590	

Upon request alternative sizes and kv-values can be quoted.



Excellence is our standard

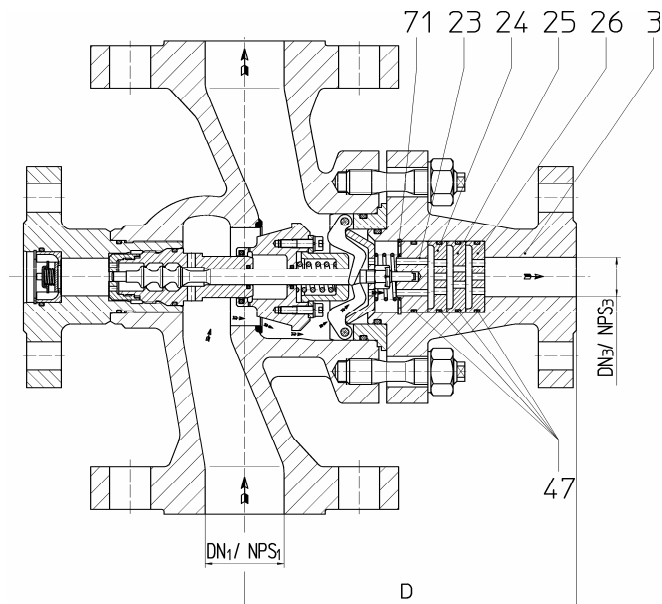
## 10. "Inline" automatic pump recirculation valve with start-up flange (optional)

„Inline“ automatic pump recirculation valves with manual startup connection are mainly used for long term operation under start-up conditions.

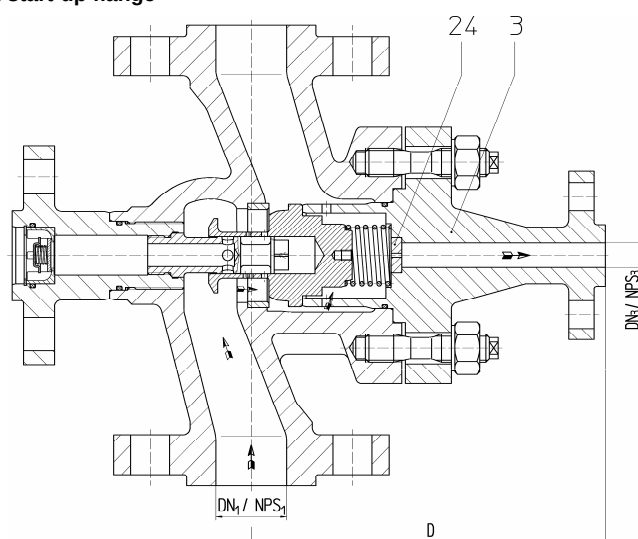
This mode of bypass start-up operation protects the bypass unit from damages caused by fluid contaminations which are common during start-up operation. Solids can damage the seat area of the control-plug. Utilization of the manual startup connection for alternative applications, e.g. as warm-up line, can be considered too. During operation through the manual start-up line, the bypassline must be closed. The manual start-up line must be opened. Gate- or slidevalves must be installed for this purpose. Both lines must be completely filled with fluid.

If it is not possible to close the bypassline with a gate- or slidevalve during the start-up operation, the start-up flow must be at least 10% above the flow at which the bypass closes. The start-up flow can be given upon request.

The mainline behind the automatic pump recirculation valve must be closed. If not, a bigger pumpflow at a lower pumphead must be taken into account. The number of pressure reducing stages depends on the operating conditions.



picture 18 Type 76 with start-up flange



picture 19 Type 75 with start-up flange

Table 4. Installation dimensions of the start-up connection

DN <sub>1</sub>	DN <sub>3</sub>	PN	Code number PSG-N	D (mm)
32	25	10-40	05.00-05.03H	160
40	40	10-40	06.00-06.03H	160
50	40	10-16	07.00-07.01H	165
50	40	25-40	07.02-07.03H	175
50	40	63,100,160	07.04-07.06H	210
50	40	250	07.07H	240
65	50	10-16	08.00-08.01H	195
65	50	25-40	08.02-08.03H	200
65	50	63,100,160	08.04-08.06H	260
65	50	250	08.07H	260
80	50	10-16	09.00-09.01H	225
80	50	25-40	09.02-09.03H	230
80	50	63,100,160	09.04-09.06H	270
80	50	250	09.07H	300
100	80	10-40	10.00-10.03H	280
100	80	63, 100, 160	10.04-10.06H	310
100	80	250	10.07H	350
125	80	10-16	11.00-11.01H	295
125	80	25-40	11.02-11.03H	300
125	80	63, 100, 160	11.04-11.06H	380
125	80	250	11.07H	400
150	100	10- 40	12.00-12.03H	360
150	100	63, 100, 160	12.04-12.06H	400
150	100	250	12.07H	430
200	150	10- 40	13.00-13.03H	525
200	150	63, 100, 160	13.04-13.06H	570
200	150	250	13.07H	530
250	150	10-40	14.00-14.03H	600
250	150	63	14.04H	675
250	150	100	14.05H	710

NPS <sub>1</sub>	NPS <sub>3</sub>	Class	Code number PSG-N	D (mm)
1,5	1,5	150	06.02AH	180
1,5	1,5	300	06.04AH	160
2	1,5	150-300	07.02-04AH	210
2	1,5	600	07.05AH	240
2	1,5	900-1500	07.06-07AH	270
2,5	2	150	08.02AH	225
2,5	2	300	08.04AH	240
2,5	2	600	08.05AH	290
2,5	2	900-1500	08.06-07AH	400
3	2	150	09.02AH	255
3	2	300	09.04AH	260
3	2	600	09.05AH	290
3	2	900	09.06AH	300
3	2	1500	09.07AH	320
4	3	150	10.02AH	315
4	3	300	10.04AH	325
4	3	600	10.05AH	340
4	3	900	10.06AH	370
4	3	1500	10.07AH	360
5	3	150	11.02AH	325
5	3	300	11.04AH	340
5	3	600	11.05AH	385
5	3	900-1500	11.06-07AH	400
6	4	150	12.02AH	370
6	4	300	12.04AH	380
6	4	600	12.05AH	435
6	4	900	12.06AH	440
6	4	1500	12.07AH	450
8	6	150	13.02AH	570
8	6	300	13.04AH	570
8	6	600	13.05AH	600
8	6	900	13.06AH	520
8	6	1500	13.07AH	560
10	6	150	14.02AH	630
10	6	300	14.04AH	675
10	6	600	14.05AH	780

Table 5. Material-/Partslist of the start-up connection

Pos.	Description	Material	comparable with ASTM material
3	start-up flange	1.0460	A 105
23	trestle	1.4571	A 182 F 316
24	orifice plate	1.4571	A 182 F 316
25	orifice plate	1.4571	A 182 F 316
26	orifice plate	1.4571	A 182 F 316
47	o-ring	EPDM/NBR	EPDM/NBR
71	retaining ring	1.4122	(min.13% Cr-steel)



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## 11. Back pressure increasing systems

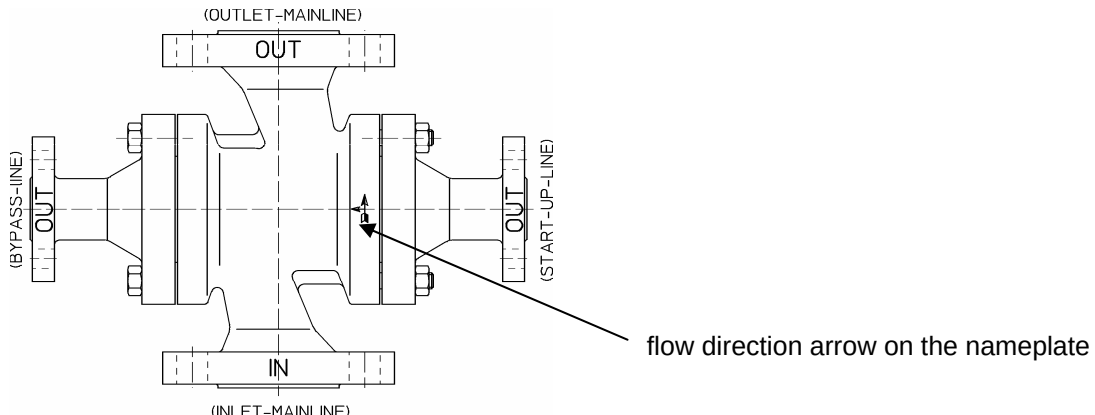
The perfect protection against cavitation and evaporation is a back pressure increasing system. A leaflet for these so called back pressure regulators is available upon request.

## 12. Flange specifications for HORA standard valves

Pressure rating	Standard	Form
PN 10 bis 40	EN 1092	B1
PN 63	EN 1092	B2
PN 100	EN 1092	B2
PN 160	DIN 2638	E
PN 250	DIN 2628	E
CL 150 - 1500	ASME/ANSI B 16.5	RF

Upon request alternative flange configurations can be quoted.

## 13. Markings



## 14. Testing

- Testings and markings of valves in approach to EN 1349, EN 19 (technical terms of delivery for valves)
- Mechanical technical testing acc. to EN 10213 part 2 (for casting of material GP 240 GH).
- Acc. PED 97/23/EG
- Pressure testing with water including rust-protection-inhibitor.

Special testing after consultation.

## 15. Rust protection

### Valve inside:

All surfaces in contact with the fluid are treated with a corrosion preventive like SHELL, ESSO VALVOLINE (austenitic surfaces remain untreated). This gives protection for at least 6 months when stored inside.



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#### Valve outside:

Valves are painted with a single pack zincdust primer WINCOLOR W1815 (max.temp. 200°C)

Colour:grey. Austenitic surfaces remain untreated.

Other paintings after consulting.

#### **16. Dispatch**

All flange openings are closed with a plastic cap. This cap also covers the flange facing.

The goods are normally packed in carton boxes or on pallets depending on the total shipping weight.  
Depending on the mode of shipment and destination also (seaworthy) wooden boxes can be supplied by HORA.

Other packaging after consulting.

#### **17. Storage**

The valves have to be stored in a dry place with temperatures between 20°C and 60°C (rel. air humidity 65% +/-10%). The storage period should not be longer than 6 months.

#### **18. Type coding PSG-N**

DN	NPS	Code	PN	Code	CLASS	Code	Non-return valve	Start-up flange	Special configuration	Code	SS-material	Code	Product-key (<=PN 40, <=CL 300)	Product-key (>=PN 63, >CL 300)	Type
25	1	04	10	.00	150	.02A	R	H	gasket	S	1.4571	-SS	1731	1732	75
32		05	16	.01	300	.04A			special-o-ring material	S	1.4408	-SS			76
40	1,5	06	25	.02					special connections	S	1.4462	-SS			77
50	2	07	40	.03	600	.05A			special size	S					
65	2,5	08	63	.04	900	.06A			special material	S					
80	3	09	100	.05	1500	.07A			butt weld end	BWE					
100	4	10	160	.06	2500	.08A									
125	5	11	250	.07											
150	6	12	320	.08											
200	8	13													
250	10	14													
300	12	15													
350	14	16													
400	16	17													
450	18	18													
500	20	19													

example:

Inlet:	NPS 2	CL 900 ANSI B16.5 RF
Outlet:	NPS 2	CL 900 ANSI B16.5 RF
Bypass:	NPS 1	CL 900 ANSI B16.5 RF
nonreturn valve in bypass:	yes	
start-up flange:	yes	
material seals:	FKM	
material body:	1.4408	

Code : PSG-N 07.06ARHS-SS / 1732-77



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## 19. Formulas

$$k_v = Q * \sqrt{\rho / (\Delta p * 1000)} \quad k_v [m^3/h]; Q [m^3/h]; \Delta p [bar], \rho [kg/m^3]$$

$$c_v = k_v * 1,156 \quad c_v [USgallons/min]$$

$$\Delta p = H * 9,81 * \rho / 100000 \quad \Delta p [bar]; H [m], \rho [kg/m^3]$$

## 20. Notes

$k_v =$  Flow in  $m^3/h$  that flows through the full open valve at a pressuredrop of 1 bar.

$c_v =$  Flow in US gallons/min that flows through the full open valve at a pressuredrop of 1 Psi.

Switchpoint= Processflow at which the bypass closes.

Bypass backpressure  $p_N =$  Pressure in the bypassline immediately behind the automatic pump recirculation valve at full bypassflow (normally tankpressure + static height + linelosses)

## 21. Contacts

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e-mail: mail@hora.de

On our website you can find an actual list of all our international agents and distributors.



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## 22. Datasheet PSG-N

With enquiries/orders fill out the blank fields of the data-sheet below.

### Data Sheet No.

1	customer:		no.:
2	plant:		
3	order no.:		
4	pos.:		p. c.:
5	Automatic pump recirculation valve PSG-N		quantity:
6	installation (mainline):		date of delivery
7	inlet: DN/NPS	PN/CLASS	
8	outlet: DN/NPS	PN/CLASS	
9	bypass: DN/NPS	PN/CLASS	
10	start-up: DN/NPS	PN/CLASS	
12	<input type="checkbox"/> non-return-valve in bypass		
13	<input type="checkbox"/> BPR in bypass	HORA order no.:	
14	priming:	tests:	
15	materials body:	type tag:	
16	internals:	documentation:	
17		drawing:	.
18	seals:	part list:	.
 		19 medium:	
		20 temperature :	°C
		21 s. g. :	kg/dm³
		22 pump:	
		23 normal process flow $Q_{100}$ :	m³/h
		24 max. process flow $Q_{\max}$ :	m³/h
		25 min. process flow $Q_p$ :	m³/h
		26 min. requ. pump flow $Q_{\min}$ :	m³/h
		27 at $Q = 0$ $H_0$ :	m
		28 at $Q_{100}$ $H_{100}$ :	m
		29 at $Q_{\max}$ $H_{\max}$ :	m
		30 at $Q_{\min}$ $H_{\min}$ :	m
		31 pump inlet pressure $p_v$ :	bar(g)
		32 bypass back pressure $p_N$ :	bar(g)
		33 $\Delta p_{\text{Bypass}}$ at $Q_{\min}$ :	bar
		34 $\Delta p_{\text{BPR}}$ at $Q_{\min}$ :	bar
		36 $k_v$ -Bypass :	m³/h
39	technical terms of delivery:		
40	packing:		
41	notes:		



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