# **Float Valves**

## Float Valves for pipelines NV 80, 82

Valves for Systems Fitted with Accumulator

#### Technical Data

Connection DN Nominal Pressure PN Operating Pressure Flow Rate Temperature Medium 15 - 200 16 up to 8 bar 1 - 115 m<sup>3</sup>/h 110 °C water

#### Description

Pneumatic shutoff valves are independent stop valves for water installations fitted with accumulators. These valves prevent air escaping from accumulators into the pipe network once a pump has failed owing to lack of water, power cut, pipe blockage etc. In this way dangerous water hammer in the pipe network and loss of compressed air is prevented.

The accumulator must be installed in a pipe spur. As long as the accumulator is filled with water up to the level of the lower connecting spigot, the float of the pneumatic shutoff valve keeps the valve open in both directions if there is a flow of water. As soon as air passes from the accumulator into the pneumatic shutoff valve the latter closes tightly preventing air entering the pipe network. When the pump starts delivering the pneumatic shutoff valve automatically opens again and allows water to flow into the accumulator. When the water level is rising the pneumatic shutoff valve will open only if the pressure inside and downstream of the valve is approximately zero. The water flow velocity in the valve must not exceed 1.5 m/s (1 m/s for valve size DN 200).

NV 80 is a pneumatic shutoff valve of angled design, whereas NV 82 is a straight valve. The valve body is of welded steel construction; the float is precisely guided in two bushes; the valve cone is fitted with a soft seal.

### Options

- » stainless steel construction all components stainless steel
- » rubber or plastic coating for corrosive media
- » various seal materials suitable for your medium
- » special versions on request

Operating instructions, know how and safety instructions must be observed. All the pressure has always been indicated as overpressure. We reserve the right to alter technical specifications without notice.



#### Flow Rate [m<sup>3</sup>/h]

nominal diameter DN							
15	20	25	32	40	50		
1	3	3	7	7	11		

stom Service

### Flow Rate [m<sup>3</sup>/h]

nominal diameter DN							
65	80	100	125	150	200		
18	27	42	68	100	115		

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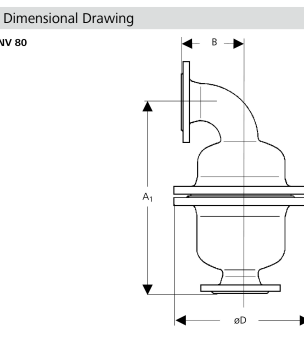


Materia	ls							
Tempera		80 °C						
Body			steel optional CrNiMo-steel					
Body Seal			Nova Universal					
Internals		Cr-ste	Cr-steel optional CrNi-steel or CrNiMo-steel					
Float			CrNi-steel optional CrNiMo-steel					
Valve Sea	al	EPDM						
	ons [mm] l		82 PN 10	)				
size	nominal dia							
	15	20	25	32	40	50		
A <sub>1</sub>	300	300	300	360	370	390		
A <sub>2</sub>	320	320	320	355	360	360		
В	60	65	75	85	100	120		
D	285	285	285	285	285	285		
Dimensi	ons [mm] I	NV 80, NV	/ 82 PN 10	D				
size	nominal diameter DN							
	65	80	100	125	150	200		
A <sub>1</sub>	500	540	680	720	875	900		
A <sub>2</sub>	460	475	580	580	700	800		
B	130	165	205	245	285	310		
D	340	340	395	395	445	505		
	ons [mm] l		82 PN 10	5				
size	nominal dia							
	15	20	25	32	40	50		
A <sub>1</sub>	300	300	300	360	370	390		
A <sub>2</sub>	320	320	320	355	360	360		
В	60	65	75	85	100	120		
D	285	285	285	285	285	285		
Dimensi	ons [mm] I	NV 80, NV	/ 82 PN 10	5				
size	nominal dia							
	65	80	100	125	150	200		
A <sub>1</sub>	500	540	680	720	875	900		
A <sub>2</sub>	460	475	580	580	700	800		
B	130	165	205	245	285	310		
D	340	340	405	405	460	520		
-	[kg] NV 8							
	nominal dia							
pressure		20	25	32	40	50		
PN 10	26	26.5	27	29.5	30	31		
PN 16	26	26.5	27	29.5	30	31		
Weights	; [kg] NV 8	0, NV 82						
-	nominal dia							
pressure	65	80	100	125	150	200		
PN 10	57	59	103	108	137	153		
PN 16	57	59	106	112	148	164		
Customs	s Tariff Nu	mber						

#### 84818059

Special designs on request.

The pressure has always been indicated as overpressure. Mankenberg reserves the right to alter or improve the designs or specifications of the products described herein without notice.



NV 82

NV 80

