PPV

PISTON VALVES



DESCRIPTION:

The Pennant Piston Valve (PPV) is a linear movement valve in which a stainless steel piston travels between the upper and lower seal ring. These rings are separated by a lantern bushing, which supports the piston and creates a bubble tight seal. When the valve is in the open position, the upper seal ring in conjunction with the piston prevents leakage through the stem. In the closed position, the lower seal ring seals the valve passage and provides a tight shutoff. Known for their extraordinary performance and long life, Piston Valves can handle a variety of media such as steam, thermal fluid, condensate and many other liquids and gasses. They can be used in on/off and throttling applications.

FEATURES:

- Bubble tight (ANSI leakage class VI) shutoff
- · Can be used for throttling applications
- Robust and maintenance free
- Long service life
- Effective sealing area is large, as compared to the conventional linear movement valves
- Performance is not affected by presence of dirt or any other impurities in the media
- Compensates for thermal expansions with reinforced Grafoil sealing rings and Belleville washers
- Can be easily serviced inline
- Easy to repair: The only wearing parts are sealing rings which are easily replaceable
- Low cost of ownership
- * (Cost of ownership includes maintenance, inventory cost in addition to the purchase cost)

SIZES AND CONNECTIONS:

MOC & END CONNECTION	Sizes									
MOC & END CONNECTION	DN15	DN20	DN25	DN40	DN50	DN65	DN80	DN100	DN150	DN200
* Forged #800 (Screwed/Socket weld)	•	•	•	•						
Cast # 300 (Screwed/Socket weld)	•	•	•							
Cast #150 (FLANGED ENDS)	•	•	•	•	•		•	•	•	•
Cast #300 (FLANGED ENDS)	•	•	•	•	•	•	•	•	•	•
Cast PN40 (FLANGED ENDS)	•	•	•	•	•					

^{*} Forged #800: DN15, 20, 25 - Angle pattern; DN25, 40 - Straight pattern. Welded-on flanged connections available.

Socket weld ends – as per ASME B16.11 Integral flanged ends - as per ASME B16.5 (#150, #300) - as per BS EN1092–1 PN40

INSTALLATION:

The valve should be installed in the direction of flow indicated on the body. The valve can be installed in any plane, except with the handwheel on the lower side.

MAINTENANCE:

In case any leakage is observed the bonnet nuts should be tightened with the valve in the fully closed position. Tightening the bonnet nuts may be repeated as and when required until the rings are worn out and no further adjustment or tightening is possible. At this stage the sealing rings need to be replaced. No undue force should be used when tightening the nuts, as they should rotate easily with a standard spanner. Care should be taken while tightening the nuts to avoid tilting of the bonnet. Undue force should not be used to shut the valve as this may damage the spindle or the wheel.

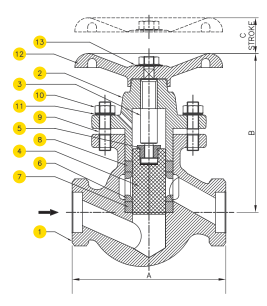
IMPORTANT:

Always use the recommended tightening torque. Avoid excessive tightening, as this may reduce the life of the sealing rings. Care should be taken while removing the old sealing rings for replacement.

LIMITING CONDITIONS:

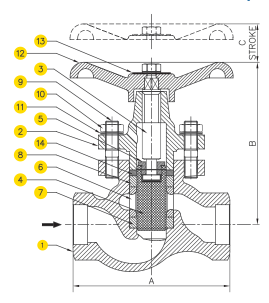
	Body design rating	#800 as per API 602				
Forged	PMA - Max. permissible pressure	136 barg @ 38 °C				
	PMO - Max. permissible operating pressure	76 barg @ 425 °C				
	Body design rating	#300 as per ASME B16.34				
Cast - Screwed/SW	PMA - Max. permissible pressure	51 barg @ 38 °C				
	PMO - Max. permissible operating pressure	28 barg @ 425 °C				
Cast Integral/	Body design rating	#150 as per ASME B16.34				
Cast - Integral/	PMA - Max. permissible pressure	20 barg @ 38 °C				
Flange #150	PMO - Max. permissible operating pressure	5.5 barg @ 425 °C				
Cost Integral/	Body design rating	#300 as per ASME B16.34				
Cast - Integral/ Flange #300	PMA - Max. permissible pressure	51 barg @ 38 °C				
Flatige #300	PMO - Max. permissible operating pressure	28 barg @ 425 °C				
Cast Integral/	Body design rating	PN40 as per NBSE 1092-1				
Cast - Integral/ Flange #PN40	PMA - Max. permissible pressure	40 barg @ 38 °C				
Flange #PN40	PMO - Max. permissible operating pressure	23.3 barg @ 425 °C				
Hydrostatic Shell Test	1.5 times the max. rated pressure at 38°C. For IBR-2 times the max. rated pressure at 38°C					
Seat Leakage Test	Test 6 barg air pressure					

FORGED CONSTRUCTION - #800 Scr./SW: MATERIAL:



NO.	PART	MATERIAL	QTY.
1.	BODY	ASTM A105	1
2.	BONNET	ASTM A105	1
3.	SPINDLE	AISI 410	1
4.	PISTON	AISI 304	1
5.	SPLIT NUT	BRASS	1
6.	LANTERN BUSH	AISI 304/ ASTM A743 CA15	1
7.	LOWER VALVE RING	GRAFOIL WITH SS	1
8.	UPPER VALVE RING	REINFORCEMENT	1
9.	STUD	ASTM A193 Gr.B7	4
10.	NUT	ASTM A194 Gr.2H	4
11.	BELLEVILLE WASHER	50 Cr V4	8
12.	HANDWHEEL	CAST IRON	1
13.	LABEL	AISI 304	1

CAST CONSTRUCTION - #300 Scr./SW: MATERIAL:



NO.	PART	MATERIAL	QTY.				
1.	BODY	ASTM A216 Gr. WCB	1				
2.	BONNET	ASTM A216 Gr. WCB	1				
3.	SPINDLE	AISI 410	1				
4.	PISTON	AISI 304	1				
5.	SPLIT NUT	BRASS	1				
6.	LANTERN BUSH	AISI 304/	1				
0.	DAIVIERIV DOSIT	ASTM A743 CA15	-				
7.	LOWER VALVE RING	GRAFOIL WITH SS	1				
8.	UPPER VALVE RING	REINFORCEMENT	1				
9.	STUD	ASTM A193 Gr. B7	*				
10.	NUT	ASTM A194 Gr. 2H	*				
11.	BELLEVILLE	50 Cr V4	**				
11.	WASHER	30 CI V4					
12.	HANDWHEEL	CAST IRON	1				
13.	LABEL	AISI 304	1				
14.	SPACER	MS 1					
*	DN15: 2 NOS, DN	20:3NOS,DN25:41	NOS				
**	DN15: 4 NOS, DN20: 6NOS, DN25: 8 NOS						

DIMENSION TABLE:

	FORGED CONSTRUCTION - #800 Scr./SW					CAST CONSTRUCTION - #300 Scr./SW				
SIZE	Α	В	С	APPROX. WT.	Α	В	С	APPROX. WT.		
15	101	108	23	2.8	102	108	23	2.8		
20	101	125	28	3	120	125	28	3		
25	135	130	33	5.5	135	140	33	5.5		
40	185	191	44	8.5	-	-	-	-		

CAST CONSTRUCTION - INTEGRAL FLGD.: MATERIAL:

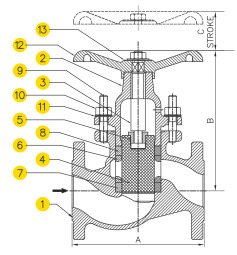


FIG. - DN15~DN50

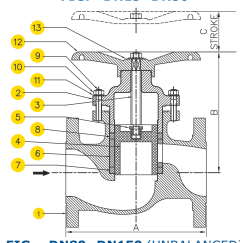


FIG. - DN80~DN150 (UNBALANCED)

NO.	PART	MATERIAL	QTY.				
1.	BODY	ASTM A216 Gr. WCB	1				
2.	BONNET	ASTM A216 Gr. WCB	1				
3.	SPINDLE	AISI 410	1				
4.	PISTON	AISI 304	1				
5.	SPLIT NUT	BRASS	1				
6.	LANTERN BUSH	AISI 304/ ASTM A743 CA15	1				
7.	LOWER VALVE RING	GRAFOIL WITH SS	1				
8.	UPPER VALVE RING	REINFORCEMENT	1				
9.	STUD	ASTM A193 Gr. B7	*				
10.	NUT	ASTM A194 Gr. 2H	*				
11.	BELLEVILLE WASHER	50 Cr V4	**				
12.	HANDWHEEL	CAST IRON	1				
13.	LABEL	AISI 304	1				
*	DN15-DN50: 4 Nos, DN80: 6Nos, DN100-DN150: 8Nos						
**	DN15-DN50: 8 Nos, DN80: 12Nos, DN100-DN150:16Nos						

DIMENSION TABLE:

F	PISTON VALVE - INTEGRAL FLGD CAST CONSTRUCTION					Α	PPROX. WT.	
SIZE		Α			С	#150	#300	PN40
SIZL	#150	#300	PN40	В	C	#130	#300	FINTO
15	108	152	130	105	23	2.5	3.4	3.2
20	117	178	150	124	28	3	5.5	4.8
25	127	203	160	140	33	4.2	7.4	7
40	165	229	200	189	44	8.5	14.5	12.8
50	203	267	230	215	51	13	20.5	18
80	241	-	-	230	58	24	-	-
100	292	-	-	255	65	45	-	-
150	406	-	-	335	95	86	-	-

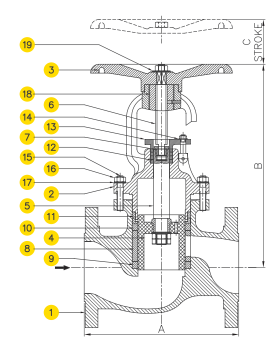
BALANCED VALVE (DN65 ~ DN200):

For higher size piston valves - DN65, DN80, DN100, DN150 & DN200, higher torques will be required to operate (close/open) an unbalanced valve against inlet

pressure. Balanced piston valves overcome this higher torque requirement, by balancing the pressure above and below the piston.

MATERIAL:





DIMENSION TABLE:

	BALANCED DESIGN						APPROX. WT.			
SIZE	A			D	С	#150	#300	PN40		
SIZE	#150	#300	PN40	В	C	#150	#300	PN40		
65	-	292	290	308	50	-	28	27		
80	241	318	310	325	58	31	39	38		
100	292	356	350	390	65	48	59	57		
150	406	445	-	470	95	94	118	-		
200	495	559	-	565	120	175	215	-		

AVAILABLE SPARES:

DN15~DN50

Sealing ring set Piston Spindle

DN15~DN50

Sealing ring set Bonnet sealing ring Gland sealing ring set Piston Spindle



HOW TO ORDER:

Example: PPV/FCS/DN15/SW, Where

Product Code	Body MOC Sizes Available		End Connections
			SW: Socket Weld
	ECC , EODCED CARRON STEEL	EODCED (CW/CCD).	NPT: SCR NPT
	FCS: FORGED CARBON STEEL (ASTM A105)	FORGED (SW/SCR): DN15, 20, 25, 40	BSP:SCR BSP
		DN13, 20, 23, 40	BSPT:SCR BSPT
PPV			Welded Flange
	CCS: CAST CARBON STEEL (ASTM A 216 Gr. WCB)		SW: Socket Weld
PPV		CAST (SW/SCR):	NPT: SCR NPT
		DN15, 20, 25	BSP:SCR BSP
			BSPT:SCR BSPT
		CAST (Flanged End): DN1E 30	F1: Flanged End #150
		CAST (Flanged End): DN15, 20, 25, 40, 50, 65, 80, 100, 150, 200	F3: Flanged End #300
		23, 40, 30, 03, 80, 100, 130, 200	PN40: Flanged End PN40

ORDERING INFORMATION:

- 1. Operating pressure
- 2. Operating temperature
- 3. Size
- 4. End connections
- 5. Service fluid