

Forged Steel Piston Check Valves, ANSI Class 600

Fig No: FPCF-600 Intergral body flanged

 $1/2"\sim 2"$ DN15 ~ DN50

Features:

Integral flanged valves are available in bonnet designs. The design is the Bolted Bonnet, With male-female joint, spiral wound gasket, made in F304L/graphite.Ring joint gasket are also available on request.Integral flanged end valves are available in gate, globe, piston check design configuration.

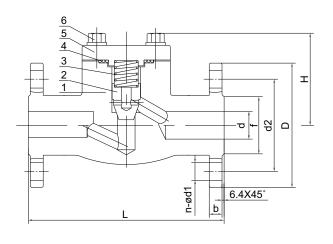


Gate valve Design Construciton and Specifications:

Weld flanged end vales conform to API602,MSS-SP-118 (as applicable), and ANSI B16.34. BS 5352. Each are tested according to API 598, Marking is per MSS SP-25.

Construciton is as follows:

Full Port or Conventional Port Face to Face according to ANSI B16.10 Flanges according to ANSI B16.5 Integral body flanges Bolted bonnet with spiral-wound gasket



DIMENSIONS unit:mm								
NPS	d	f	d2	D	b	n-ød1	L	Н
1/2	13	35	66.5	95	15	4-16	165	61
3/4	19	43	82.5	117	16	4-16	190	79
1	25	51	89	124	18	4-16	216	95

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1-1/4	32	64	98.5	133	21	4-16	229	103
1-1/2	38	73	114.5	156	23	4-22	241	118
2	51	92	127	165	26	8-19	292	135

MATERIALS LIST

NO	Name	MATERIAL				
1	BODY	A105	F304(L)	F316(L		
2	PISTON DISC	A182 F6	F304(L)	F316(L)		
3	SPRING	F304	F316			
4	GASKET	F304+GRA	F316+GRAPHITE			
5	BONNET	A105	F304(L)	F316(L)		
6	BOLT	A193 B7	A193 B8			

Other Materials Also Available On Requested