

# DUAL PLATE CHECK VALVE



**R&D Multiple's DPCV's** combine the best design & constructional features with the top class workmanship making them unique for any kind of waterworks application. The clamped Resilient seal on the body is a feature which combines very high seal integrity & assurance against seal wash-off.

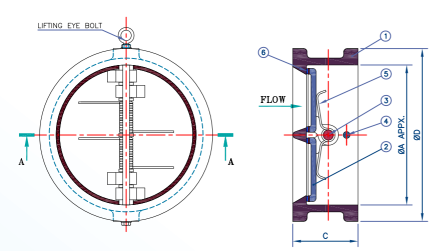
Independent spring action for each plate ensures that spring twist is half compared to the conventional designs. This greatly enhances the life of the springs.

Considering features as above & many others, **R&D Multiples's DPCV's** will give you the best the areas of features, workmanship, initial & running costs. This is the best choice.

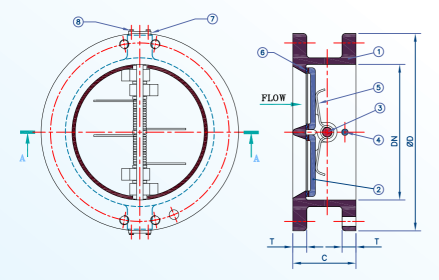
The Swing Type NRV's have been commonly used over the years. Simplicity is their biggest advantage. **R&D Multiple's Swing Check Valve** primarily embody robustness & leak-tightness. Shorter Door Travel due to slant disc, eccentrically loaded door ensure quick reflux closing action to avoid the door slamming & consequent undesired effects. These are the NRV's that you can relay upon & relax.



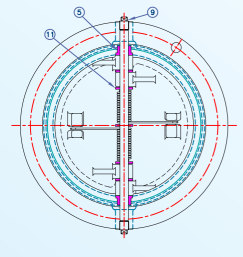
## WAFER TYPE DUAL PLATE CHECK VALVE

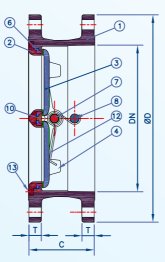


## DOUBLE FLANGED DUAL PLATE CHECK VALVE



# DOUBLE FLANGED DUAL PLATE CHECK VALVE : NS



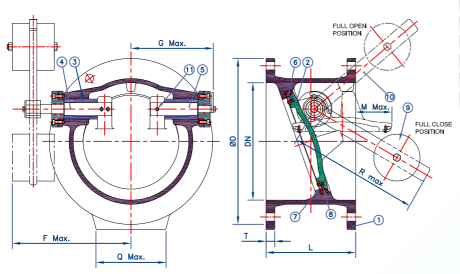


Size	C	ØD	APPX ØA		Size	C	ØD	APPX ØA	
50	60	105	60		200	127	264	210	
65	67	124	75		250	146	319	260	
80	73	127	90		300	181	367	315	
100	73	153	110		350	184	427	365	
125	83	189	140		400	191	427	410	
150	98	216	160		450	203	527	465	
NO. PART NAME			MATERIAL						
						S210 Gr. FG260			
1.	BODY			υ.	1. 152	0 Gľ.	FG200		
2.							16 GR.V	VCB	
_	(SEATING SURFACE)			S.	S. WE	ELD O	VERLAY		
3.	HINGE PIN			S.	s. ais	410			
4.	STOP PIN			S.	S.S. AISI 410				
5.	SPRING			S.	S.S. AISI 304				
6.	BODY SEAT			EF	EPDM RUBBER				
7.	END COVER			Μ	M.S. IS 2062 Gr.B				
8.	EXTERNAL HARDWARE			C.	S. IS	1367 (	CI. 4.6/4		

NO.	PART NAME	MATERIAL
1	VALVE BODY	C.I. IS 210 GR. FG 260
2	SEAT RETAINER	S.G. IRON IS 1865 GR. 500/7
3	DUAL PLATE - I	S.S. ASTM A351 CF8 M
4	DUAL PLATE - II	S.S. ASTM A351 CF8 M
5	BUSH	BRONZE IS 318 GR. LTB2
6	RUBBER SEAL	EPDM RUBBER
7	HINGE PIN	S.S. AISI 304
8	STOP PIN	S.S. AISI 304
9	RETAINER PLUG	STEEL
10	CLAMPING STRIP	MILD STEEL
11	SPACER	BRONZE IS 318 GR. LTB2
12	SPRING	S.S. AISI 304
13	INTERNAL HARDWARE	S.S. AISI 304

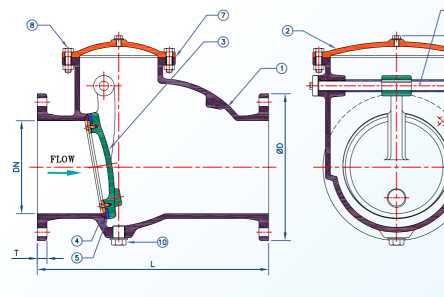


# **TILTING DISC CHECK VALVE**

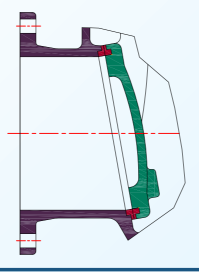


CONTACT OUR MKTG. DEPT. FOR SIZES FROM 1000mm TO 2000mm.

# NON-RETURN VALUE (RESILIENT SEAT ON DISC)



METAL TO METAL SEAT (OPTIONAL)



DN mm.	L	ØD	Т	F Max.	G Max.	M Max.	R Max.	Q Max.
250	250	395	26	275	178	45	360	200
350	290	505	29	362.5	240	98	394	220
400	310	565	30	430	320	130	520	300
450	330	615	31.5	475	360	155	540	325
500	334	670	33	472.5	344	190	550	350
900	510	1115	44	760	527.5	412.5	950	550

NO.	PART NAME	MATERIAL
1	BODY	CI/SGI/CS/MS
2	DISC	C I / S G I / C S / M S
3	BEARING BUSH	C.I. / S G I
4	SHAFT DE	S S AISI 410
5	SHAFT DNDE	S S AISI 410
6	SEAT RING	S S AISI 304
7	DISC SEAL RING	S S AISI 304
8	COUNT SEAL RING	EPDM RUBBER
9	COUNTER WEIGHT	MS/CI
10	COUNTER WEIGHT LEVER	M S
11	SHEAR PIN	S S AISI 410

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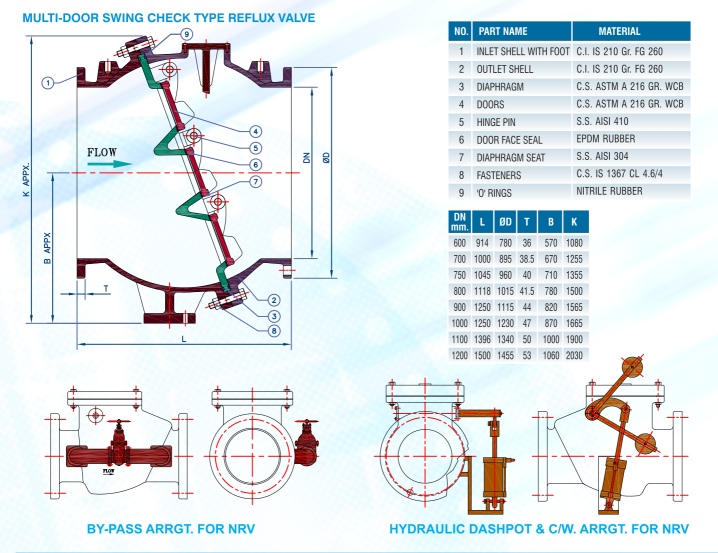
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DN mm.	C	ØD	Т	Р
50	203	152	16	120
65	216	185	16	150
80	241	200	21	170
100	292	220	22	190
125	330	250	22.5	215
150	356	285	23	230
200	495	340	24.5	305
250	622	395	26	370
300	698	445	27.5	440
350	787	505	29	490
400	914	565	30	550
450	978	615	31.5	565
500	978	670	33	610
600	1295	780	36	710

NO.	PART NAME	MATERIAL
1	VALVE BODY	C.I. IS 210 Gr.FG 260
2	COVER	C.I. IS 210 Gr.FG 260
3	DISC WITH HINGE	C.I. IS 210 Gr.FG 260
4	BODY RING	BR. IS 318 Gr. LTB2
5	DOOR FACE	EPDM RUBBER
6	HINGE PIN	S.S. AISI 410
7	GASKET	RUBBER IS 638 Gr. B
8	FASTENERS	C.S. IS 1367 CL. 4.6/4
9	BUSH	BR. IS 318 Gr. LTB2
10	DRAIN PLUG	STEEL

# www.rdmultiples.com





### SALIENT FEATURES

- Single Door: 50mm to 600mm & Multi-Door : 600 to 1200mm sizes available.
- · Pressure rating: PN 10, PN 16, PN 24. Others available on request.
- Inclined seats ensure shorter door travel leading to quick closing & opening.
- Material of construction : Shell : C.I., S.G.I., C.S. (WCB), D2. : Trim : Resilient, Bronze, S.S.
- · Generally conforming to IS 5312 Standards.
- Large Hydrodynamic flow passages ensure minimum pressure drop across the valve.
- Drain plug, Air Release plug supplied. Mounting feet can be optionally provided for single door valves.
- Mounting Feet, Lifting Lugs & Inspection / stopper opening prove for multi door valves.

# SPECIAL FEATURES

- By-pass arrangement can be optionally supplied.
- Counter weight arrgt. ( externally adjustable ) available for single door NRV's.
- Resilient Seats: Standard. Metal to Metal seats: Optional.
- Pneumatic / Hydraulic dashpot arrangement can be offered.



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Plant 2 : Survey No. 304, Village Balda, Pardi - 396 125, District Valsad, Gujarat.

Engineering Division Office : C2-403, Saudamini Complex, Srl. No. 101/1, Bhusari Colony, Paud Road, Kothrud, Pune 411 038, India. Company & Corporate information, Accreditations Dealer's Stamp