RDCV-Rubber Disc Check Valve

Features:

- Double flange design, the disc is composed of DI plate, steel bar shaft and nylon reinforced fabric.
- The rubber disc is totally encapsulated in NBR rubber for superior sealing and corrosion resistance.
- Nylon fabric is inserted into the disc for stengthening the disc from cracking and breaking during operations.
- Much shorter stroke to minimize water hammer and water slamming.
- •The flap disc rises above the flow profile reducing possible wear and damage.
- ·All iron parts are coated in fusion bond epoxy resin.
- Simple design, top entry cover allows for access for cleaning, replacement and maintenance easy.
- Meets BS EN 1074-3 and BS EN 558 F/F dimensions.

Rocv-is a fully encapsulated resilient disc seat, double flange swing check valve for reliable reverse flow prevention, good for both clean water/sewage applications. It is a 40 degree angle declined seat which can help quick closure and minimize the water hammer and slamming.



General Applications:

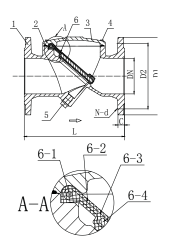
For general water supply, fire fighting, HVAC/cooling & sewage system.

Technical Data:

Size Range:DN 50-600mm Pressure rating: PN10 ,PN16. Max. temperature Range: -10°C to 80°C



RDCV-Mian Valve



Parts List & Material

No.	Part Name	Material	Standard		
1	Body	Ductile Iron	EN GJS500-7		
2	O-ring	Rubber	NBR		
3	Bonnet	Ductile Iron	EN GJS 500-7		
4	Bolt	Stainless Steel	SS304		
*5	Plug	Stainless Steel	SS304		
6	Disc	Steel + Rubber	C45E4 + EPDM/ NBR		
6-1	Bar	Stainless Steel	SS304		
6-2	Lining	Rubber	EPDM/ NBR		
6-3	Reinforcement Fabric	Nyoln	Commercial		
6-4	Disc Plate	Carbon Steel	C45E4		

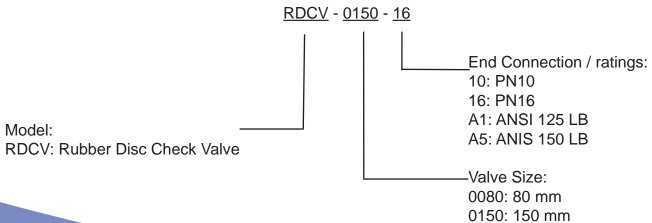
^{*} Item 5 will be an option.

Dimension:

Difficusion.											
	DN	Model No	L	D PN10	1 PN16	D2 PN10 PN16		n- Ød PN10 PN16		С	
	50	RDCV-0050	203	165 185 200 220 250 285 340		125 145 160 180 210 240		4-Ø19 4-Ø19 8-Ø19 8-Ø19		19	
	65	RDCV-0065	216							19	
	80	RDCV-0080	241							19	
	100	RDCV-0100	292							19	
	125	RDCV-0125	330					8-Ø19		19	
	150	RDCV-0150	356					8-Ø23		19	
	200	RDCV-0200	495			295		8-Ø23	12-Ø23	20	
	250	RDCV-0250	622	395	405	350	355	12-Ø23	12-Ø28	22	
	300	RDCV-0300	698	445	460	400	410	12-Ø23	12-Ø28	24.5	
	350	RDCV-0350	787	505	520	460	470	16-Ø23	16-Ø28	24.5	
	400	RDCV-0400	914	565	580	515	525	16-Ø28	16-Ø31	24.5	
	*450	RDCV-0400	914	615	640	565	585	20-Ø28	20-Ø31	25.5	
	500	RDCV-0500	978	670	715	620	650	20-Ø28	20-Ø34	26.5	
ľ	*600	RDCV-0600	1067	780	840	725	770	20-Ø31	20-Ø37	30	

^{*} DN450 use the same F/F dimension of DN400.

Ordering Code:



Unit: mm