# **RSSC**

# RESILIENT SEATED SWING CHECK VALVE DN80-DN300



The RSSC is a full bore, angled disc swing check valve. Suitable for a wide range of industries including but not limited to water and wastewater.

Available with optional position monitoring and cover.

#### **ADVANTAGES**

- ▶ Ideal for use with water and sewerage.
- Designed to prevent backflow in horizontal or vertical pipelines.
- > Angled disc seat holds the disc open avoiding fluctuations.
- Designed and production tested in accordance with AS4794.
- ▶ Body and bonnet are made of high grade ductile iron.
- Fusion Bonded Epoxy coating to AS4158 internally and externally providing longer life and excellent corrosion resistance.
- ▷ Full bore design prevents build up of debris and reduces head loss.
- Bonnet allows for easy access for cleaning and maintenance without having to remove the valve from the pipeline.
- Lifting lugs and support feet for easy handling.



When the pipeline is in operation the medium opens the valve. Once the flow stops the disc returns to the seat in the valve. This is assisted by the lever and weight, preventing backflow.



#### **TECHNICAL DATA**

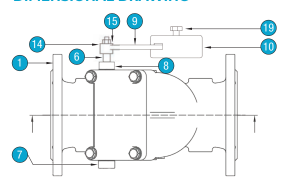
Size Range	DN80-DN300
Pressure Classes	PN16
Face to Face	According to AS4794
Temperature Range	0°C to 60°C
Flange Drilling	AS4087 B5 (Table D)   Option: AS2129 (Table E)
Coating	AS4158

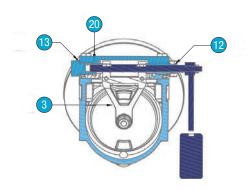
# **MATERIAL SPECIFICATIONS & PARTS LIST**

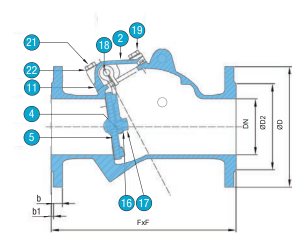
NO.	DESCRIPTION	MATERIAL
1	Body	Ductile Iron GGG50
2	Bonnet	Ductile Iron GGG50
3	Hinge	SS316
4	Bushing	Bronze
5	Disc	Ductile Iron GGG50 & NBR
6	Stem	SS316
7	Bushing	Bronze
8	Bushing	Bronze
9	Arm	Ductile Iron GGG50
10	Weight	Ductile Iron GGG50
11	Gasket	NBR

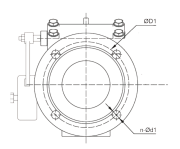
NO	DESCRIPTION	MATERIAL				
NO.	DESCRIPTION	MATERIAL				
12	O-Ring	NBR				
13	O-Ring	NBR				
14	Washer	SS316				
15	Nut	SS316				
16	Washer	SS316				
17	Nut	SS316				
18	Key	SS316				
19	Bolt	SS316				
20	O-Ring	NBR				
21	Bolt	SS316				
22	Washer	SS316				

## **DIMENSIONAL DRAWING**









# **DIMENSIONS (MM)**

DN	FxF	b	b1	ØD	ØDI	ØD2	N-Ød1	TOTAL WEIGHT (KG)	COUNTER WEIGHT (KG)	MIN. OPERATING PRESSURE (BAR)
80	260	18	3	185	146	122	4-18	20	2.5	0.64
100	330	20	3	215	178	154	4-18	28	2.5	0.5
150	410	23	3	280	235	211	8-18	56	5	0.22
200	540	23	3	335	292	268	8-18	92	5	0.15
250	640	24	3	405	356	328	8-22	164	5	0.11
300	700	30	4	455	406	378	12-22	242	5	0.07

### **OPTIONS**



SS316 COVER



**OPEN/CLOSE POSITION MONITORING** 



**POWDER COATED YELLOW COVER** 



ARM AND WEIGHT RIGHT HAND ORIENTATION Orientation reference from the top of the valve flow forward.

#### **ORDERING CHART**

MODEL	SIZE	DRILLING	OPEN/CLOSE POSITION MONITORING			ER	ARM & WEIGHT ORIENTATION		
Dogo	80	- T/D	- O	No Position Monitoring	- 0	No Cover	- L	Left Orientation (Standard)	
	100	- T/E	- L	With Position Monitoring	- S	316 Stainless Steel Cover	- R	Right Orientation	
	150				- P	Yellow Powder Coated 316SS Cover			
RSSC	200								
	250								
	300								

 ${\tt DN\,100\,Table\,D\,d\,rilled\,valve\,with\,open/close\,position\,monitoring\,and\,yellow\,powder\,coated\,316SS\,cover\,with\,left\,arm\,\&\,100\,M_{\odot}\,M_{\odot$ weight orientation. **EXAMPLE** RSSC-100-T/D-L-P-L

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