

RESILIENT SEAT GATE VALVES



Personalised service, distribution across Australia, New Zealand and Asia Pacific regions with a comprehensive product range to match, you're in expert hands.

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RESILIENT SEAT GATE VALVES FOR POTABLE WATER AND SEWER APPLICATIONS WITH OPERATING PRESSURES UP TO PN 16. SIZES RANGE FROM DN80 TO DN375.



Daemco's range of Resilient Seat Gate Valves are the ultimate choice for new installations and renewals. Our gate valves are compact, lightweight and easy to open and close with our unique gate guide system, reducing the required torque to operate the gate. Not to mention keeping maintenance at the forefront, permitting the replacement of stem seals whilst the pipeline is still under pressure.

Daemco's Resilient Seat Gate Valves are designed and suitable for use for all potable water, sewer, pressure and non-pressure applications, whether it be for a new installation or part of a pipeline renewal program.



Advantages of the Resilient Seat Gate Valve

- Compact and lightweight
- Full bore waterway
- Key or handwheel operation
- Unique gate guide system for low torque operating
- Stem seal replacement whilst under pressure
- Anti-Clockwise (ACC) and Clockwise (CC) closing



1	DUST CAP	Plastic	12	NYLON GUIDE	Engineered Plastic
2	VALVE CAP	Ductile Iron, FBE Coated	13	BODY	Ductile Iron, FBE Coated
3	VALVE CAP BOLT	Stainless Steel, 316	14	SCRAPER SEAL	Engineered Plastic
4	GLAND FLANGE	Stainless Steel, 316	15	GLAND FLANGE BOLT	Stainless Steel, 316
5	BONNET	Ductile Iron, FBE Coated	16	GLAND O-RING A	Rubber
6	INFILL	Hot Melt	17	GLAND NUT	Copper Alloy
7	BONNET BOLT	Stainless Steel, 316	18	GLAND O-RING B	Rubber
8	STEM	Stainless Steel, 431	19	GLAND O-RING C	Rubber
9	BONNET O-RING	Rubber	20	THRUST WASHER	Engineered Plastic
10	DRIVING NUT	Copper Alloy	*	LIFTING LUGS DN150-DN375	Steel, Galvanised
11	WEDGE	Ductile Iron, Rubber			

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FLANGE RESILIENT SEAT GATE VALVES Design Advantage

- Compact and lightweight
- Stem seal replacement whilst under pressure
- Unique gate guide for low torque operating
- Full bore waterway
- Full vulcanized ductile iron encapsulated wedge
- Smooth opening and closing operation

Technical Detail

Range	DN50 and DN80-DN375
Pressure	PN16
Temperatures	40°C
Applications	Suitable for above and below ground installations, potable water, recycled water, waste water, fire and irrigation applications
Closing	Anti-Clockwise (ACC)/Clockwise Closing (CC)
Options	Handwheel

Compliance

AS/NZS 2638.2 Licence WM-22535 and OMK22535

WSAA PA 1517



NO.	PART	MATERIAI		STANDARD
				-
1	Dust Cap	Plastic	Nylon 66	Commercial
2	Valve Cap	Ductile Iron	500-7	AS 1831
3	Valve Cap Bolt	Stainless Steel	SS316	ASTM A276
4	Gland Flange	Stainless Steel	SS316	ASTM A276
5	Bonnet	Ductile Iron	500-7	AS 1831
6	Bonnet Bolt Infill	Hot Melt		
7	Bonnet Bolt	Stainless Steel	SS316	ASTM A276
8	Bonnet O-Ring	Rubber	EPDM	AS 1646
9	Stem	Stainless Steel	SS431	ASTM A276
10	Driving Nut	Copper Alloy	C95210	AS 1568
11	\A/adaa	Ductile Iron	500-7	AS 1831
W	Wedge	Rubber	EPDM	AS 1646
12	Nylon Guide	Engineered Plastic	Nylon 66	Commercial
13	Body	Ductile Iron	500-7	AS 1831
14	Scraper Seal	Engineered Plastic	Nylon 66	Commercial
15	Gland Flange Bolt	Stainless Steel	SS316	ASTM A276
16	Gland O-Ring A	Rubber	NBR	AS 1646
17	Gland Nut	Copper Alloy	CW602N	AS 1568
18	Gland O-Ring B	Rubber	NBR	AS 1646
19	Gland O-Ring C	Rubber	NBR	AS 1646
20	Thrust Washer	Engineered Plastic	Nylon 66	Commercial
0	Lifting Lugs	Steel	Galvanized	Commercial







	FLANGE RESILIENT SEAT GATE VALVE DIMENSIONS								
DN	L	н	FLANGE DETAIL						
DN	-	"	D	PCD	t	F	т	n	v
50	178	276	165	114	3	90	17	4	18
80	203	290	185	146	3	122	18	4	18
100	229	325	215	178	3	154	20	4	18
150*	267	400	280	235	3	211	23	8	18
200*	292	558	335	292	3	268	23	8	18
225*	305	570	370	324	3	300	24	8	18
250*	330	664	405	356	3	328	24	8	22
300*	356	730	455	406	4	378	30	12	22
375*	381	890	550	495	4	463	33	12	26



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PE RESILIENT SEAT GATE VALVES

Design Advantage

- Push in socket joint
- Fully restrained connection
- Full vulcanized ductile iron encapsulated wedge
- Smooth opening and closing operation
- Full bore waterway

Technical Detail

Range	DN125 and DN180
Pressure	PN10 to PN16 / SDR17 to SDR11
Temperatures	40°C
Applications	Suitable for above and below ground installations, potable water, recycled water, waste water, fire and irrigation applications
Closing	Anti-Clockwise (ACC)/Clockwise Closing (CC)
Options	Handwheel

Compliance

- AS/NZS 2638.2 Licence WM-22535 and OMK22535
- ISO EN 12842 Licence OMK30063
- WSAA PA 1624 / WSAA PA 1517 •



NO.	PART	MATERIA	۱L	STANDARD
1	Dust Cap	Plastic	Nylon 66	Commercial
2	Valve Cap	Ductile Iron	500-7	AS 1831
3	Valve Cap Bolt	Stainless Steel	SS316	ASTM A276
4	Gland Flange	Stainless Steel	SS316	ASTM A276
5	Bonnet	Ductile Iron	500-7	AS 1831
6	Bonnet Bolt Infill	Hot Melt		
7	Bonnet Bolt	Stainless Steel	SS316	ASTM A276
8	Bonnet O-Ring	Rubber	EPDM	AS 1646
9	Stem	Stainless Steel	SS431	ASTM A276
10	Driving Nut	Copper Alloy	C95210	AS 1568
1	\ \ /	Ductile Iron	500-7	AS 1831
W	Wedge	Rubber	EPDM	AS 1646
12	Nylon Guide	Engineered Plastic	Nylon 66	Commercial
13	Body	Ductile Iron	500-7	AS 1831
14	Scraper Seal	Engineered Plastic	Nylon 66	Commercial
15	Gland Flange Bolt	Stainless Steel	SS316	ASTM A276
16	Gland O-Ring A	Rubber	NBR	AS 1646
17	Gland Nut	Copper Alloy	CW602N	AS 1568
18	Gland O-Ring B	Rubber	NBR	AS 1646
19	Gland O-Ring C	Rubber	NBR	AS 1646
20	Thrust Washer	Engineered Plastic	Nylon 66	Commercial
21	End Ring	Ductile Iron	500-7	AS 1831
22	End Ring Bolt/Washer	Stainless Steel, MDS#	SS316	ASTM A276
23	Socket Gasket	Rubber	EPDM	AS 1646
24	Grip Ring	Copper Alloy	C83600	AS 1568
25	Spacer	Engineered Plastic	Polypropylene	Commercial
•	Lifting Lugs	Steel	Galvanized	Commercial







	DETA	ILS	
DN	L	TL	н
100/125	306	376	325
150/180*	394	477	400

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Molybdenum Delta Seal



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SPIGOT RESILIENT SEAT GATE VALVES Design Advantage

- Compact and lightweight
- Stem seal replacement whilst under pressure
- Unique gate guide for low torque operating
- Full bore waterway
- Full vulcanized ductile iron encapsulated wedge
- Smooth opening and closing operation

Technical Detail

Range	DN100 and DN150
Pressure	PN16
Temperatures	40°C
Applications	Suitable for above and below ground installations, potable water, recycled water, waste water, fire and irrigation applications
Closing	Anti-Clockwise (ACC)/Clockwise Closing (CC)
Options	Handwheel

Compliance

AS/NZS 2638.2 Licence WM-22535 and OMK22535

WSAA PA 1517



NO.	PART	MATERIAL		STANDARD
1	Dust Cap	Plastic	Nylon 66	Commercial
2	Valve Cap	Ductile Iron	500-7	AS 1831
3	Valve Cap Bolt	Stainless Steel	SS316	ASTM A276
4	Gland Flange	Stainless Steel	SS316	ASTM A276
5	Bonnet	Ductile Iron	500-7	AS 1831
6	Bonnet Bolt Infill	Hot Melt		
7	Bonnet Bolt	Stainless Steel	SS316	ASTM A276
8	Bonnet O-Ring	Rubber	EPDM	AS 1646
9	Stem	Stainless Steel	SS431	ASTM A276
10	Driving Nut	Copper Alloy	C95210	AS 1568
11	Wedge	Ductile Iron	500-7	AS 1831
W	Wedge	Rubber	EPDM	AS 1646
12	Nylon Guide	Engineered Plastic	Nylon 66	Commercial
13	Body	Ductile Iron	500-7	AS 1831
14	Scraper Seal	Engineered Plastic	Nylon 66	Commercial
15	Gland Flange Bolt	Stainless Steel	SS316	ASTM A276
16	Gland O-Ring A	Rubber	NBR	AS 1646
17	Gland Nut	Copper Alloy	CW602N	AS 1568
18	Gland O-Ring B	Rubber	NBR	AS 1646
19	Gland O-Ring C	Rubber	NBR	AS 1646
20	Thrust Washer	Engineered Plastic	Nylon 66	Commercial
•	Lifting Lugs	Steel	Galvanized	Commercial







DETAILS				
DN	н	L1	OD	
100	340	330	122	
150	415	340	177	



SOCKET RESILIENT SEAT GATE VALVES Design Advantage

- Compact and lightweight
- Stem seal replacement whilst under pressure
- Unique gate guide for low torque operating
- Full bore waterway
- Full vulcanized ductile iron encapsulated wedge
- Smooth opening and closing operation

Technical Detail

Range	DN100 and DN150
Pressure	PN16
Temperatures	40°C
Applications	Suitable for above and below ground installations, potable water, recycled water, waste water, fire and irrigation applications
Closing	Anti-Clockwise (ACC)/Clockwise Closing (CC)
Options	Handwheel

Compliance

AS/NZS 2638.2 Licence WM-22535 and OMK22535

• WSAA PA 1517



NO.	PART	MATERIAI	-	STANDARD
1	Dust Cap	Plastic	Nylon 66	Commercial
2	Valve Cap	Ductile Iron	500-7	AS 1831
3	Valve Cap Bolt	Stainless Steel	SS316	ASTM A276
4	Gland Flange	Stainless Steel	SS316	ASTM A276
5	Bonnet	Ductile Iron	500-7	AS 1831
6	Bonnet Bolt Infill	Hot Melt		
7	Bonnet Bolt	Stainless Steel	SS316	ASTM A276
8	Bonnet O-Ring	Rubber	EPDM	AS 1646
9	Stem	Stainless Steel	SS431	ASTM A276
10	Driving Nut	Copper Alloy	C95210	AS 1568
1	Wedge	Ductile Iron	500-7	AS 1831
		Rubber	EPDM	AS 1646
12	Nylon Guide	Engineered Plastic	Nylon 66	Commercial
13	Gasket	Rubber	EPDM	AS 1646
14	Body	Ductile Iron	500-7	AS 1831
15	Scraper Seal	Engineered Plastic	Nylon 66	Commercial
16	Gland Flange Bolt	Stainless Steel	SS316	ASTM A276
17	Gland O-Ring A	Rubber	NBR	AS 1646
18	Gland Nut	Copper Alloy	CW602N	AS 1568
19	Gland O-Ring B	Rubber	NBR	AS 1646
20	Gland O-Ring C	Rubber	NBR	AS 1646
21	Thrust Washer	Engineered Plastic	Nylon 66	Commercial
0	Lifting Lugs	Steel	Galvanized	Commercial







DETAILS					
DN	н	L1			
100	340	290			
150	415	330			



Notes





PARTNERING WITH OUR CUSTOMERS TO DELIVER END TO END SOLUTIONS





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