

Datasheet Butterfly valve for marine cargo systems MTVC/MTVCL

Si-206 EN

Edition: 2024-05

- Advanced triple eccentric design
- Designed for manual and remote operated applications
- Designed for applications up to 150 °C (302 °F)
- Tightness class in accordance with EN 60534-4 Class V, as standard
- Y-seat made of stainless steel

Option

• PTFE-seat



Type MTVC: Wafer design

Type MTVCL: Lugged design

Nominal pressure: PN 10-25, Class 150

Nominal size: DN 80-350, NPS 3-14





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Product Information

Somas butterfly valves type MTVC and MTVCL in this datasheet are intended for manual and remote operations. The valves are intended for marine cargo systems.

The butterfly valve type MTVC is wafer type for mounting between flanges. The valve can also be available in lugged design (MTVCL).

The valves are of advanced triple eccentric design. This means that Somas butterfly valves have a curved sealing-area. Through a specific shape of the shaft a Y-seat made out of stainless steel can be used, which means excellent tightness is offered (A "standard" triple eccentric design is based on a disc-shape based on a cone, the disc sealing area becomes straight).

The Y-seat remains unaffected by high flow velocities and temperature. A good valve function is achieved even on difficult applications.

The valves are delivered ready for installation and operation.

Manually operated valves are delivered with a lever (lever is only sold for valves with soft seats and for the size of DN 80 - 125) or gear unit.

Remotely operated valves are delivered with hydraulic actuators.

Option

PTFE - seat

- Offers higher tightness class
- Less resistant to wearing





The valves tightness varies in relation to the selected material of the seat ring.

Standard leakage class	Optional leakage class
EN 60534-4	EN 60534-4
PTFE - Class V	PTFE Class VI (≤DN400)
Metal Class V	
	EN 12266-1
	PTFE - Rate B
	PTFE Rate C
	Metal Rate D

Necessary torque

Below results applicable at 20 °C

	Shaft	Clos	m)	
Valve	(mm)	Min	. req	Max
DN	dia.	∆p≤10(bar)	∆p>10(bar)	allowed
80	20	100	120	150
100	20	120	165	220
125	20	165	180	220
150	25	200	250	300
200	25	250	290	350
250	30	400	500	600
300	35	500	620	750
350	40	800	1000	1200

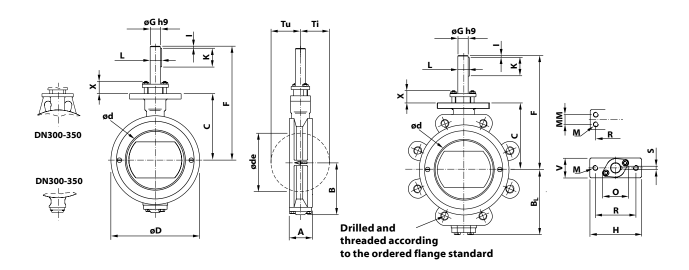
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Wafer design MTVC

Lugged design MTVCL

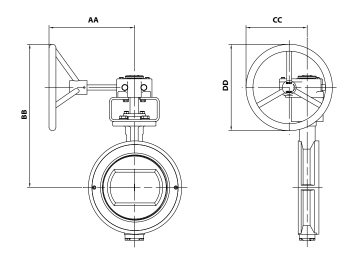


	Butterfly valve type MTVC/MTVCL																									
	l v											Weigh	ıt (kg)													
_	DN	PN	Α	В	BL	c	ød	øde	øD	F	øG	н	1	K	L	М	MM	0	R	S	V	X	Tu	Ti	MTVC	MTVCL
	80	PN10-25/Cl150	46	86	86	111	70	60	133	226	20	125	5	45	22,5	M12	-	61	98	6	40	30	41	38	5	10
	100	PN10-25/Cl150	52	99	129	128	90	86	160	243	20	125	5	45	22,5	M12	-	61	98	6	44	30	52	48	6	11,5
	125	PN10-25/Cl150	56	113	137	146	116	110	188	261	20	125	5	45	22,5	M12	-	61	98	6	48	30	64	60	9	15,5
	150	PN10-25/Cl150	56	130	158	161	140	138	215	276	25	125	5	45	28	M12	-	66	98	8	48	30	77	73	11	18,5
	200	PN16-25	60	154	191	191	187	186	270	306	25	125	5	45	28	M12	-	66	98	8	48	30	100	96	17	31
		PN10/Cl150	60	154	154	191	187	186	270	306	25	125	5	45	28	M12	-	66	98	8	48	30	100	96	17	21
	250	PN10-25/Cl150	68	188	226	225	236	235	324	360	30	150	5	60	33	M12	24	72	123	8	50	40	124	120	26	45
	300	PN10-20/Cl150	78	261	261	265	285	285	374	400	35	150	3	50	38	M12	24	75	123	10	60	40	149	145	39	70
	350	PN10-25/Cl150	78	287	287	294	331	330	432	449	40	150	3	70	43	M12	40	95	123	12	70	50	172	167	54	100

A = face to face dimensions according to SS-EN 558 serie 20 \varnothing de = necassary free diameter for the disc during movement Unit of measurement = mm





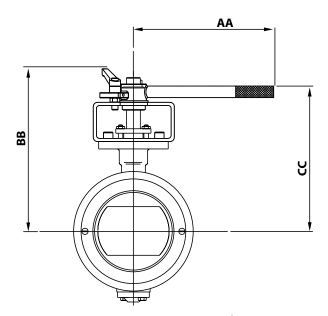


	Butterfl							
	with gear	Weight (kg)						
DN	PN	Туре	AA	BB	CC	øDD	MTVC	MTVCL
80	PN10-25/Cl150	AB215W	247	342	177	200	13	18
100	PN10-25/Cl150	AB215W	247	357	177	200	14	20
125	PN10-25/Cl150	AB215W	247	372	177	200	17	24
150	PN10-25/Cl150	AB215W	247	386	177	200	19	26
200	PN16-25	AB215W	247	414	177	200	25	40
	PN10/Cl150	AB215W	247	414	177	200	25	40
250	PN10-25/Cl150	AB550W	284	487	221	300	39	58
300	PN10-20/Cl150	PN10-20/Cl150 AB550W		526	221	300	52	83
350	PN10-25/Cl150	AB550W	284	589	221	300	65	112

 $\label{eq:unit_of_measurement} \textbf{Unit of measurement} = \textbf{mm}$

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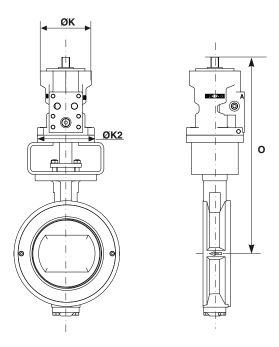
But	terfly val with					
	Weight (kg)					
DN	Type	AA	BB	cc	MTVC	MTVCL
80	HSR20	355	236	206	8	13
100	HSR20	355	251	223	9	14,5
125	HSR20	355	271	241	12	18,5

Unit of measurement = mm

 $^{^{\}ast}$ Hand lever type HSR is only sold together with Somas butterfly valves with soft seats and for the valve size of DN 80 - 125.







Butterfly valve, type MTVC/MTVCL with actuator type DAMCOS

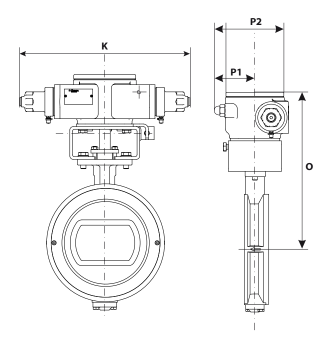
						Weig	ıht (kg)	Weight (kg) DAMCOS		
DN	PN	Туре	øк	0	ØK2	MTVC	MTVCL	MTVC	MTVCL	
80	PN10-25/Cl150	BRC250	104	351	118	5	10	15	20	
100	PN10-25/Cl150	BRC250	104	368	118	6	11,5	16	21,5	
125	PN10-25/Cl150	BRC250	104	386	118	9	15,5	19	25,5	
150	PN10-25/Cl150	BRC250	104	401	118	11	18,5	21	28,5	
200	PN10-25/Cl150	BRC500	126	450	132	17	31	32	46	
250	PN10-25/Cl150	BRC500	126	504	132	26	45	41	60	
300	PN10-20/Cl150	BRC1000	145	566	160	39	70	61	92	
350	PN10-25/Cl150	BRC1000	145	615	160	53	100	81	128	

NOTE! Required inlet pressure 135 bar

Unit of measurement = mm



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Butterfly valve, type MTVC/MTVCL with actuator type Skarpenord

							Weig	ht (kg)	Weight (kg) Skarpenord		
DN	PN	Type	K	0	P1	P2	MTVC	MTVCL	MTVC	MTVCL	
80	PN10-25/Cl150	RA2-07	326	291	82	150	5	10	15	20	
100	PN10-25/Cl150	RA2-07	326	308	82	150	6	11,5	16	21,5	
125	PN10-25/Cl150	RA2-07	326	326	82	150	9	15,5	20	25,5	
150	PN10-25/Cl150	RA2-10	378	353	102	184	11	18,5	26	33,5	
200	PN10-25/Cl150	RA2-10	378	383	102	184	17	31	32	36	
250	PN10-25/Cl150	RA2-12	435	437	105	202	26	45	50	69	
300	PN10-20/Cl150	RA2-12	435	467	105	202	39	70	63	94	
350	PN10-25/Cl150	RA2-14	542	536	121	240	53	100	94	141	

NOTE! Required inlet pressure 130 bar

Unit of measurement = mm

Gaskets	according t	o ASMF F	3 16.21 RF

	cusices according to 7.5.1.1.													
NPS	Valve	Max. Inside. dia.	Outside dia. dy (mm)											
(in)	DN	di (mm)	Class 150											
3	80	89	136											
4	100	114	174											
5	125	141	196											
6	150	168	222											
8	200	219	279											
10	250	273	340											
12	300	324	410											
14	350	356	451											

Gaskets according to EN 1514-1

	NPS	Valve	Max. Inside. dia.	Outs	ide dia. d	y (mm)
_	(in)	DN	di (mm)	PN 10	PN 16	PN 25
	3	80	89	142	142	142
	4	100	115	162	162	168
	5	125	141	192	192	194
	6	150	169	218	218	224
	8	200	220	273	273	284
	10	250	273	328	329	340
	12	300	324	378	384	400
	14	350	356	438	444	457

For mounting between flanges according to PN 10-25, the inside gasket diameter should not exceed the dimensions specified in the standard EN 1514-1

Recomendation: Use nominal diameter as inside diameter.





Flange standard

Somas butterfly valve type MTV in this data sheet is of wafer type for mounting between flanges PN10-25/Class 150.

The valve can also be delivered in lugged design.

The valve can be drilled for mounting between flanges according to ASME B16.5:2003. When ordering, please state the pressure rating of the counter flanges. See valve specification system, code 13.

Seat design

The valves with a nominal size between DN80-350 have a metal seat according to code D (Y-seat).

PTFE-seats are available as an option to metal seats.

Ordering

State desired valve according to the valve specification system below as well as type of actuator, positioner and accessories.

Acctuators, gears and accessories

The valves can be fitted with gear units,, levers or hydraulic actuators in accordance with the selection tables in this data sheet.

The gear material and painting is customized for on-deck applications (BSK-99 Corrosion Class C5 M). See also data sheet Ti-918 for painting procedure for on-deck applications.

The valves will be delivered as tested units ready for installation.

Additional information

Use gaskets with the correct inside diameter to ensure that pressure is applied on the cover plate.

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Valve specification system

$\underline{\mathsf{MTVC}}_{1} - \underbrace{\mathsf{A}}_{2} \underbrace{\mathsf{5}}_{3} - \underbrace{\mathsf{A}}_{4} \underbrace{\mathsf{A}}_{5} \underbrace{\mathsf{D}}_{6} - \underbrace{\mathsf{A}}_{7} \underbrace{\mathsf{1}}_{8} \underbrace{\mathsf{2}}_{9} - \underbrace{\mathsf{DN...}}_{10} - \underbrace{\mathsf{D...}}_{11} - \underbrace{\mathsf{B...}}_{12} - \underbrace{\mathsf{PN...}}_{13}$

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1 Valve type

Wafer design MTVC Lugged design MTVCL

2 Valve body design

A = Wafer design

F = Lugged design

3 Nominal pressure

4 = PN20/Class 150

5 = PN25

6 Material – seat

A = PTFE (10% carbon

5 Material – disc

A = CF8M/1.4408

4 Material - valve body

A = CF8M/1.4408

Percentage by weight) D = 1.4462 alt 1.4470 (Y-seat)

7 Material - shaft

A = 1.4460

8 Bearing - valve body/shaft

1 = Without bearing

7 = 1.4462

9 Stuffing box

1 = Graphite 2 = PTFE

10 Valve size, DN

11 Shaft diameter

12 Actuator mounting flange drilling

13 Drilling, counter flanges PN/Class

Other materials are available on request. Contact Somas for further information.

SOMAS reserves the right to make improvements without prior notice.





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