

Datasheet Butterfly valve

Si-211 EN

Edition: 2012-07

Type VSS LN (Low Noise)

Nominal pressure

Nominal size

Material

Wafer design

PN 10 - 25

DN 80 - 600

Stainless steel

- Advanced triple eccentric design
- Designed for control applications
- Designed for applications up to 550° C (1022° F)
- Solid seat made of stainless steel
- Tightness class in accordance with EN 60534-4 class V as standard
- Trim for noise reduction

The SOMAS butterfly valve, type VSS LN, is a control valve. With a low noise trim, type LN, flashing and cavitation problems can be eliminated and a lower noise level achieved. The valve is designed to handle a wide range of liquids, gases and steam at temperatures up to 550°C (1022°F).

The VSS LN-valve is designed to be mounted between flanges.

The valves have an advanced triple eccentric design including a unique shape of the disc allows the use of a solid stainless steel seat. The solid seat remains unaffected by high flow velocities and a good valve function is achieved even on difficult applications.

The SOMAS valves are delivered ready for installation and operation.

The valve assemblies are tested as complete units with actuators, positioners and accessories.







The tightness class is related to the chosen material in the seat ring.

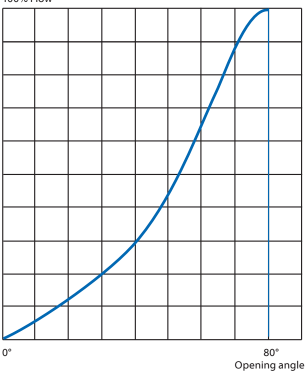
Metal seat Code C EN 60534-4 V (ASME B16-104 Class V)

PTFE seat¹ Code A EN 60534-4 VI (ASME B16-104 Class VI)

¹ PTFE 10% carbon

Flow characteristics





Temperature range

For applications up to 550° C (1022° F).

Flange standard

The SOMAS butterfly valves type VSS LN in this data sheet are equipped with flanges which can be drilled for PN 10, PN 16, PN 20 and PN 25.

Drilling according to ASME is also possible.

When ordering, please state the pressure rating of the counter flanges. See valve specification system, code 11.

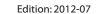
Face to face

Face to face according to the EN 558-1 series 20 and EN 558-2 series 20.

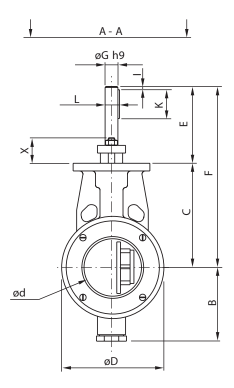
Capacity factor Kv and Resistance factor ξ

				c	pening angl	e			
DN	10°	20°	30°	40°	50°	60°	70°	80°	90°
80	7.7	17.1	26.4	40.2	59.4	90.8	112	129	129
100	12	24.8	38.5	58.9	86.9	132	178	200	206
125	19.3	41.3	63.8	97.3	144	220	286	333	333
150	27.5	59.4	92.4	141	208	319	429	498	498
200	49	106	164	251	371	567	765	886	886
250	78.1	169	262	400	592	908	1216	1405	1405
300	114	245	381	582	861	1320	1770	2046	2046
350	153	331	514	785	1161	1777	2388	2761	2761
400	204	440	683	1044	1545	2365	3176	3671	3671
450	257	556	861	1316	1948	2987	4005	4628	4628
500	321	692	1073	1640	2427	3718	4989	5767	5767
600	469	1011	1568	2396	3546	5434	7291	8429	8429

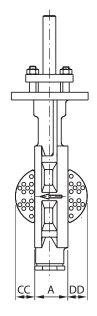
Relation between Kv and Cv: Kv = 0.86 x Cv

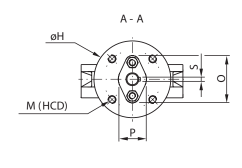






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The drawing shows a closed valve

D. Manuella		4	VCCII	
Butterfly	<i>ı</i> vaive	tvpe	V22 FI	N

DN	Α	В	C	ød	øD	Е	F	øG	Н	1	K	L	M	(HCD)	0	Р	S	X	CC	DD
80	50	105	150	70	133	120	570	20	120	5	45	22.5	M12	90	74	44	6	40	15	7
100	52	115	163	90	160	120	583	20	120	5	45	22.5	M12	90	74	44	6	40	25	17
125	56	130	175	116	190	120	595	20	120	5	45	22.5	M12	90	74	44	6	40	35	27
150	56	140	195	140	215	120	615	25	120	5	45	28	M12	90	78	50	8	40	40	39
200	60	175	235	187	270	120	655	25	120	5	45	28	M12	90	78	50	8	40	71	60
250	68	205	275	236	324	135	710	30	150	5	60	33	M12	120	92	58	8	50	94	78
300	78	240	290	285	375	135	725	35	150	5	50	38	M12	120	100	64	10	50	113	99
350	78	310	315	331	435	135	750	40	150	5	50	43	M12	120	108	70	12	50	135	123
400	102	340	340	382	490	210	850	50	150	10	80	53.5	M12	120	124	82	14	50	150	135
450	114	385	370	429	535	210	880	50	150	10	80	53.5	M12	120	124	82	14	50	168	152
500	127	415	400	479	590	210	910	60	200	5	90	64	M16	160	147	96	18	60	187	171
600	154	475	450	579	695	225	675	70	200	6	110	74.5	M16	160	112	112	20	60	219	212

Max. allowable pressure drops/torque figures

Max. allowable pressure drops as below are valid at 20° C (68° F)

Valve		Max. pressure drop. bar at opening angle				e min. ∆P	Torqu at	e min. Δ P	Torque max. shaft
DN	PN	0°	60°	80°	bar	Nm	bar	Nm	Nm
80	25	25	13	4.4	≤ 10	100	> 10	120	220
100	25	25	13	4.4	≤ 10	120	> 10	165	220
125	25	25	15	5.8	≤ 10	180	> 10	220	220
150	25	25	9	2.7	≤ 10	200	> 10	250	350
200	25	25	4.3	1.1	≤ 10	250	> 10	290	350
250	25	25	3.6	1.05	≤ 10	400	> 10	500	620
300	25	25	3.6	0.93	≤ 10	500	> 10	620	975
350	25	20	3.6	1.09	≤ 8	800	> 8	1000	1500
400	25	20	4.7	1.43	≤ 8	1000	> 8	1350	2800
450	25	16	3.4	0.95	≤ 7	1350	> 7	1900	2800
500	25	15	4.4	1.19	≤ 6	1900	> 6	2700	5000
600	25	10	3.9	1.13	≤ 5	2400	> 5	2900	8000



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Selection table

				Pneum	Manu	al override			
		Double	acting		Spring	return			
Valve	Shaft		Spring to close Spring to open						
DN	dia. (mm)	5.5 bar	4 bar	5.5 bar	4 bar	5.5 bar	4 bar	Hand lever	Gear unit
80	20	A13	A21	A23-SC	A23-SC	A23-SO	A23-SOL	HV41	M10/F07
100	20	A21	A22	A24-SC	A24-SC	A24-SO	A24-SOL	HV41	M10/F07
125	20	A22	A22	A24-SC	A24-SC	A24-SO	A24-SOL	HV41	M10/F07
150	25	A22	A22	A24-SC	A24-SC	A24-SO	A24-SOL		M10/F07
200	25	A22	A22	A24-SC	A24-SC	A24-SO	A24-SOL		M10/F07
250	30	A23	A31	A33-SC	A33-SC	A33-SO	A33-SOL		M12/F12
300	35	A31	A32	A33-SC	A33-SC	A33-SO	A33-SOL		M12/F12
350	40	A32	A32	A34-SC	A34-SC	A34-SO	A34-SOL		M12/F12
400	50	A32	A33	A43-SC	A43-SC	A43-SO	A43-SOL		M14/F14
450	50	A41	A34	A43-SC	A43-SC	A43-SO	A43-SOL		M14/F14
500	60	A41	A42	A44-SC	A44-SC	A44-SO	A44-SOL		M15/F16
600	70	A41	A42	A44-SC		A44-SO	A44-SOL		MFF/S3

Further technical information

Technical data for the materials used in the SOMAS valves, flange standard, steam data, etc. can be found in section 6 of the SOMAS catalogue.

Ordering

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

Actuators and accessories

The valves can be fitted with SOMAS manual, on/off or control actuators in accordance with the selection table above. The valves will then be delivered as tested shut-off or control units ready for installation.

Check sections 4 and 5 of the SOMAS catalogue, where positions, limit switches and solenoid valves are also presented.

We can also fit other types of actuators and accessories in accordance with your specification.

Valve specification system

VSS LN - $\frac{A}{2} \frac{5}{3} - \frac{A}{4} \frac{A}{5} \frac{C}{6} - \frac{F}{7} \frac{4}{8} \frac{2}{9} - \frac{DN...}{10} - \frac{PN...}{11}$

- 1 Type of valve Wafer design VSS LN
- 2 Valve body design
 - A = Wafer design
 - F = Lugged design
- 3 Nominal pressure
 - 4 = PN 20
 - 5 = PN 25

- 4 Material valve body
 - A = 2343-12 (CF8M)
- 5 Material disc
 - A = 2343-12
- 6 Material seat

A = PTFE (10% carbon) Option C = 1.4462 (metal seat, 3 pcs.)

7 Material – shaft

 $A = 1.4460 \text{ (max. } T = 150^{\circ} \text{ C)}$ B = 1.4460, hard chromed

- 8 Bearing valve body/shaft
 - 1 = Without bearing
 - 7 = 1.4539
- 9 Stuffing box
 - 1 = Graphite
 - 2 = PTFE
- 10 Valve size, DN
- 11 Drilling, counter flanges, PN/Class

SOMAS reserves the right to make improvements without prior notice.



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