



KEYSTONE OPTISEAL
RESILIENT SEATED BUTTERFLY VALVE

A resilient seated butterfly valve in wafer and lug body style for general purpose applications



FEATURES

- Top bushing absorbs actuator side thrust loads.
- Actuator flange acc. ISO 5211.
- High solid, glossy, silicone free, paint system ensuring excellent corrosion resistance.
- Extended body neck allows pipe insulation.
- Body locating holes ease installation and centering between the flanges.
- Rounded polished disc edge gives full concentric sealing, lower torques, longer seat life and bubble-tight shut-off.
- The seat is field replaceable and fully isolates the body and stem from the flow.
- Primary stem sealing exceeds the pressure rating of the valve and prevents leakage through shaft area to atmosphere.
- A secondary shaft sealing provides back-up safety.
- No flange gaskets required.
- High C_v value.
- Top and bottom shaft bearings for optimized support and minimum friction in all body materials up to DN 300, except cast iron.
- Wafer and lugged body design, acc. EN 593, ISO 5752/5 short.
- All valves comply to Pressure Equipment Directive (97/23/EU) Module H - CE Marking.
- Available approvals: KIWA, DNV, CU-TR.

GENERAL APPLICATION

Food and beverage processing, dry bulk conveying, paper mills, slurry handling etc. Grease or silicone free valves are available for special applications such as paint or oxygen systems. OptiSeal with PTFE lined seat and PTFE covered disc stem is ideally suited to applications where excellent chemical resistance and non-toxic properties are required.

TECHNICAL DATA

Pressure (bar): 16 (CI body: 10 bar)
 End of line (bar): 6-10-16
 Temperature (°C): -40 to +160
 Sizes (DN): 40-300

Flange accommodation wafer:
 DN 40-300: PN 10/16,
 ASME/ASTM B16.5 Cl#150,
 JIS 10K, BS table E

Flange accommodation lugged:
 PN 10/16
 ASME/ASTM B16.5 Cl#150
 ASME/ASTM B16.47
 Cl#150 series A
 JIS 5K/10K

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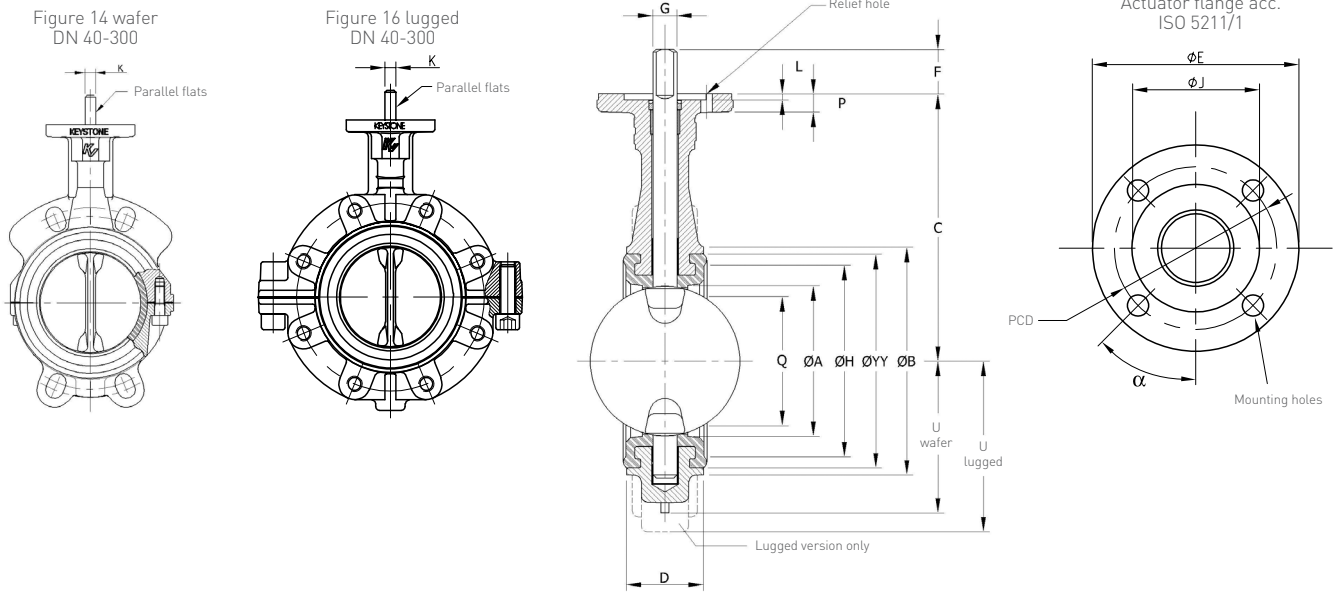


Figure 14 and 16

VALVE DIMENSIONS in mm

Size (DN)											Shaft			Actuator flange acc. ISO 5211/1							Wafer	Lugged			
	A	B	C	U Wafer	U Lugged	D	H	Q	YY	F	G _{H9}	K _{0.05}	R	Key-size❖	Type	E	J	L	P	PCD	Hole ø	No. of holes	α	Mass (kg)	Mass (kg)
40	40	78	130	54	68	33	49	24	64	25	12	8	-	-	F-05	65	35	4	9	50	6.6	4	45	1.5	2.7
50	50	94	135	59	73	43	66	27	80	25	12	8	-	-	F-05	65	35	4	9	50	6.6	4	45	2.1	3.7
65	62	109	150	74	80	46	78	43	93	30	16	11	-	-	F-07	90	55	4	12	70	9.0	4	45	3.2	5.0
80	78	126	160	92	103	46	97	64	112	30	16	11	-	-	F-07	90	55	4	12	70	9.0	4	45	3.7	5.9
100	99	156	180	106	117	52	129	87	144	30	16	11	-	-	F-07	90	55	4	12	70	9.0	4	45	5.3	8.3
125	124	189	195	120	133	56	160	113	175	30	20	14	-	-	F-07	90	55	4	12	70	9.0	4	45	7.7	11.5
150	151	214	210	131	144	56	181	141	196	30	20	14	-	-	F-07	90	55	4	12	70	9.0	4	45	8.6	13.0
200	195	267	240	167	180	60	233	188	248	50	25	18	-	-	F-12	150	85	4	18	125	13.5	4	45	16.2	22.2
250	245	321	275	200	220	68	290	237	305	50	30	22	-	-	F-12	150	85	4	18	125	13.5	4	45	23.7	33.5
300	292	375	310	234	245	78	340	283	355	50	30	22	-	-	F-12	150	85	4	18	125	13.5	4	45	32.2	51

❖ Keysize width x height

NOTES

- Flange accommodation must be specified when ordering.
- Q is the disc chordal dimension at face of valve for disc clearance into pipe fitting or equipment.
- Specify size, figure number, part name, material and flange accommodation when ordering spareparts.
- Valve sizes shown are the DN 100 and DN 300.
- * in case of super seat F = 100, G = 60, R = 53, keysize 18 x 11
- For valves with composite discstem, the mass shown is ± 3% till 20% lower, depending on size and wafer- or lugged type. For investment cast bodies, the mass is ± 30% lower.

FLANGE ACCOMMODATION WAFER

	Sizes (DN) 40-300
PN 6	Optional
JIS 5K	Optional
PN 10/16	Yes
ASME/ASTM B16.5 Cl#150	Yes
ASME/ASTM B16.47 Cl#150 series A	-
JIS 10K	Yes
BS table E	Yes

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PARTS LIST

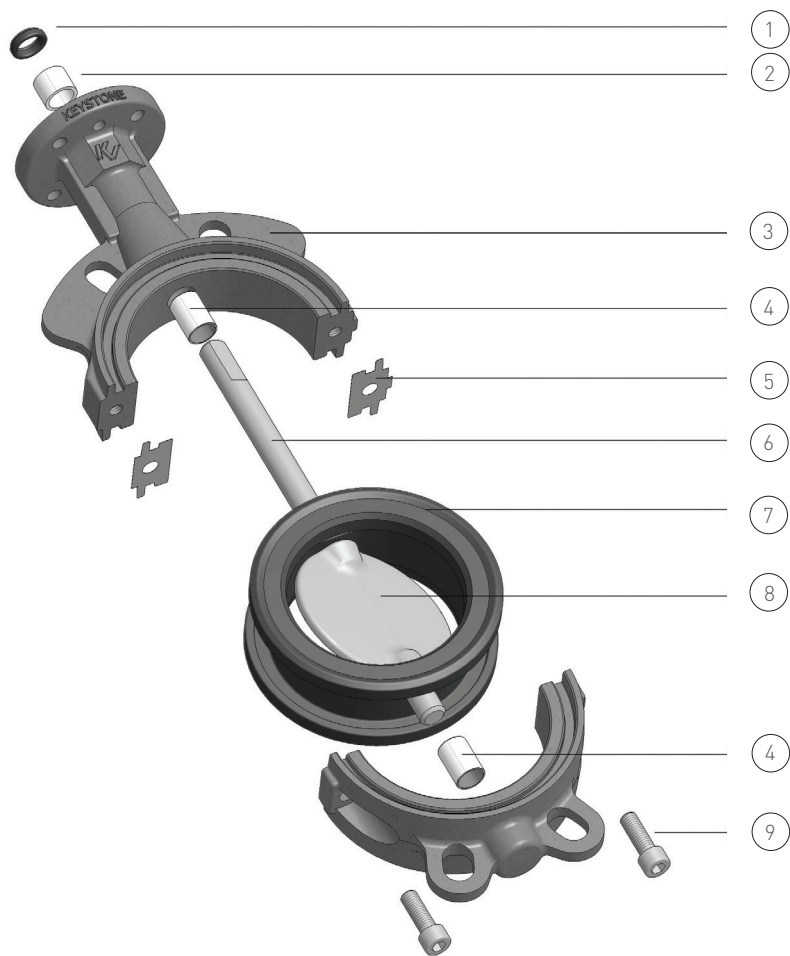


Figure 14/16 exploded view
(Ductile iron bodies)

PARTS LIST

Part	Name
1	Dirtscraper
2	Shaft bushing
3	Body
4	Bearing
5	Split seal
6	Shaft
7	Seat
8	Disc
9	Body screws

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FLOW AND TORQUE DATA

K_v VALUES

Disc opening	Size in mm									
	40	50	65	80	100	125	150	200	250	300
10°	-	-	-	-	-	-	-	-	19.5	47.3
20°	0.6	0.9	2.4	5.0	9.2	14.8	22.4	53	151	314
30°	3.8	5.9	11.1	20.4	37.6	66.8	108	204	300	369
40°	9.2	14.3	26.2	47.4	84.8	143.0	221	392	572	718
50°	18.1	28.3	49.7	87.9	154.0	254.0	381	657	956	1212
60°	33.5	51.6	87.4	151.0	260.0	420.0	621	1050	1540	1993
70°	54.2	88.6	156.0	274.0	471.0	743.0	1062	1731	2628	3624
80°	57.6	111.0	232.0	442.0	789.0	1261.0	1802	2946	4616	6613
90°	58.5	112.0	249.0	492.0	895.0	1444.0	2099	3715	6883	11343

NOTES

- Rated K_v = the volume of water in m³/hr that will pass through a given valve opening at a pressure drop of 1 bar.
- $K_v = Q \sqrt{\frac{R.D.}{\Delta P}}$ (liquid)
Q = flow through valve (m³/hr)
R.D. = relative density of liquid (water = 1)
- Values for composite disc stem, indication only. For details: contact factory.

DYNAMIC TORQUE FACTORS F_T FOR METRIC UNITS

Disc opening	Size in mm									
	40	50	65	80	100	125	150	200	250	300
10°	-	-	-	-	-	-	-	-	-	-
20°	0.1	0.1	0.2	0.5	0.9	1.8	3.0	7.2	14.1	24.3
30°	0.1	0.3	0.6	1.1	2.1	4.1	7.1	16.8	32.8	56.7
40°	0.3	0.5	1.1	2.1	4.1	8.0	13.8	32.8	64.1	110.7
50°	0.4	0.9	1.9	3.6	7.0	13.7	23.6	56.0	109.4	189.0
60°	0.8	1.5	3.3	6.1	12.0	23.4	40.5	96.0	187.5	324.0
70°	1.3	2.5	5.5	10.2	20.0	39.1	67.5	160.0	312.5	540.0
80°	2.0	3.9	8.5	15.9	31.0	60.5	104.6	248.0	484.4	837.0
90°	-	-	-	-	-	-	-	-	-	-

NOTES

- Dynamic operating torque formula:
 $T_D = F_T \times \Delta P$
T_D = Dynamic torque (Nm)
ΔP = Pressure drop across disc at desired disc-opening (bar)
F_T = Dynamic torque factor (see table)
- The above mentioned dynamic torque includes all frictional resistances.
- The dynamic torque is tending to close the disc.
- ΔP to be determined with K_v formula.

MAXIMUM ALLOWABLE SHAFT TORQUES in Nm

	Valve size in mm									
	40	50	65	80	100	125	150	200	250	300
SS 1.4401	65	65	160	160	160	320	320	545	970	970
SS 1.4470	65	65	160	160	160	320	320	655	1160	1160
SS 1.4408	32	32	80	80	80	160	160	327	580	580
SS 1.4057	90	90	230	230	230	460	460	935	1660	1660
SS 1.4057*	65	65	110	160	160	320	320	935	1660	1660
SS 1.4462	70	70	170	170	170	345	345	700	1215	1215
Ti**	45	45	105	105	105	210	210	430	760	760

* for Composite disc ** Ti = Titanium

NOTES

- In ISO 5211/2 a table is listed representing the maximum torques which can be transmitted through the actuator flange. These values are based upon specific criteria and can be lower than the maximum allowable shaft torques. In this case the criteria can be changed in order to reach the maximum allowable shaft torques.

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TORQUE DATA

SIZING TORQUES in Nm (STANDARD AND LINED SEAT)

ΔP in bar	Size in mm									
	40	50	65	80	100	125	150	200	250	300
I*										
3.5	10	13	19	26	37	58	81	148	241	345
7	10	13	20	27	40	63	88	164	271	387
10	11	14	21	30	44	70	99	188	315	451
14	11	15	23	33	49	80	113	219	374	536
16	12	15	25	36	51	85	120	235	403	578
II*										
3.5	11	14	21	29	42	66	93	169	274	392
7	11	14	22	31	45	71	100	185	303	434
10	11	15	23	33	49	78	111	208	347	498
14	12	16	26	36	54	88	125	240	406	583
16	12	17	27	38	56	93	132	255	436	626
III*										
3.5	12	15	23	32	48	74	105	190	306	439
7	12	16	24	34	50	79	112	206	336	481
10	12	16	26	36	54	86	122	229	380	545
14	13	17	28	40	59	96	136	261	439	629
16	13	18	29	41	61	101	143	276	468	672

SIZING TORQUES in Nm (SUPER SEAT**)

ΔP in bar	Size in mm									
	40	50	65	80	100	125	150	200	250	300
I*										
10	-	18	28	40	59	95	134	250	412	591
14	-	19	30	43	64	104	148	281	471	676
16	-	19	31	44	67	109	155	297	501	719
II*										
10	-	20	31	45	67	107	152	281	461	662
14	-	21	33	48	72	117	166	313	520	746
16	-	21	34	49	74	121	173	328	549	789
III*										
10	-	27	43	63	96	151	216	396	640	919
14	-	28	45	66	101	161	230	427	699	1004
16	-	28	46	68	103	166	237	443	728	1046

* Application I, II, III

NOTES

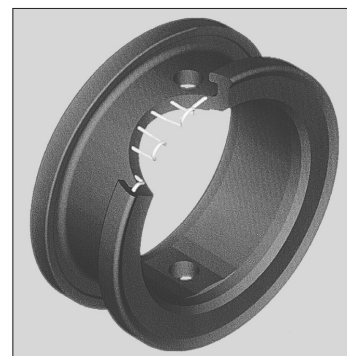
- Application I:** Water, seawater, lubricating types of hydrocarbons.
Application II: All other liquid applications and lubricating gasses.
Application III: Non lubricating and dry media.
- The charted maximum sizing operating torque is the sum of all friction and resistance for opening and closing of the disc against the indicated pressure differential.
- The effect of dynamic torque is not considered in tabulation.
- In sizing operators it is not necessary to include safety-factors.
- Torque values for application I, II and III are relevant for the temperature range of: 0°C to 80°C, when valve opens at least once a month (for other temperatures, contact factory).

** For limited shaft material selection only.

SUPERSEAT

Suitable for:

- severe vacuum applications
- high line velocities up to 12 m/s for liquids
- Bördel and slip-on flanges
- full rated end-of-line service
- pressure testing during erection and commissioning



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PRESSURE AND TEMPERATURE DATA

PRESSURE-TEMPERATURE DIAGRAM (DN 40-300) - INLINE / EOL

Body			Temperature in °C										
material	Seat material	Disc material	-40	-20	-15	-10	0	50	100	120	130	150	160
Cast iron (GJL-250)	EPDM - FG	DI-Epoxy, SS (One piece)*, SS-Satin*, SS-Mirror*, SS (Standard), Duplex, NiAlBz, Hstl, Ur*, Composite†, EPDM coated, Titanium†*							10 bar / 6 bar				
	EPDM - FG - HT	DI-Epoxy, SS (One piece)*, SS-Satin*, SS-Mirror*, SS (Standard), Duplex, NiAlBz, Hstl, Ur*, Composite†, Titanium†*							10 bar / 6 bar				
		EPDM coated							10 bar / N/A†				
		Composite†, Titanium†*							10 bar / N/A†				
	EPDM - Metal reinforced	DI-Epoxy, SS (One piece)*, SS-Satin*, SS-Mirror*, SS (Standard), Duplex, NiAlBz, Hstl, Ur*, Composite†, Titanium†*							10 bar / 10 bar				
	FKM (A/B)	DI-Epoxy, SS (One piece)*, SS-Satin*, SS-Mirror*, SS (Standard), Duplex, NiAlBz, Hstl, Ur*, Composite†, Titanium†*							10 bar / 6 bar			[2]	
	NBR - Metal reinforced	DI-Epoxy, SS (One piece)*, SS-Satin*, SS-Mirror*, SS (Standard), Duplex, NiAlBz, Hstl, Ur*, Composite†, Titanium†*							10 bar / 10 bar				
	NBR and white NBR	DI-Epoxy, SS (One piece)*, SS-Satin*, SS-Mirror*, SS (Standard), Duplex, NiAlBz, Hstl, Ur*, Composite†, Titanium†*							10 bar / 6 bar				
PTFE/EPDM	SS (One piece)*, SS-Satin*, SS-Mirror*, SS (Standard), Duplex, NiAlBz, Hstl, Ur*, Titanium†*							10 bar / 6 bar			[2]	[4]	
	PTFE lined†							6 bar / N/A†			[5]	[6]	
Ductile iron (GJS-400-15)	EPDM - FG	DI-Epoxy, SS (Standard), Duplex, NiAlBz, Hstl, Ur*, Composite† (DN 40-150)							16 bar / 10 bar				
		SS (One piece)*, SS-Satin*, SS-Mirror*							10 bar / 6 bar				
		Composite† (DN 200-300), EPDM coated, Titanium†*							10 bar / N/A†				
	EPDM - FG - HT	SS (Standard), Duplex, NiAlBz, Hstl, Ur*, Composite† (DN 40-150)							16 bar / 10 bar				
		SS (One piece)*, SS-Satin*, SS-Mirror*							10 bar / 6 bar				
		Composite† (DN 200-300), Titanium†*							10 bar / N/A†				
	EPDM - Metal reinforced	DI-Epoxy, SS (Standard), Duplex, NiAlBz, Hstl, Ur*							16 bar / 16 bar				
		SS (One piece)*, SS-Satin*, SS-Mirror*, Composite†, Titanium†*							10 bar / 10 bar				
	FKM (A/B)	DI-Epoxy, SS (Standard), Duplex, NiAlBz, Hstl, Ur*							16 bar / 10 bar				[1]
		SS (One piece)*, SS-Satin*, SS-Mirror*, Composite†, Titanium†*							10 bar / 6 bar				[2]
	NBR - Metal reinforced	DI-Epoxy, SS (Standard), Duplex, NiAlBz, Hstl, Ur*							16 bar / 16 bar				
		SS (One piece)*, SS-Satin*, SS-Mirror*, Composite†, Titanium†*							10 bar / 10 bar				
NBR and white NBR	DI-Epoxy, SS (Standard), Duplex, NiAlBz, Hstl, Ur*, Composite† (DN 40-150)							16 bar / 10 bar					
	SS (One piece)*, SS-Satin*, SS-Mirror*, Composite† (DN 200-300), Titanium†*							10 bar / 6 bar					
PTFE/EPDM	SS (Standard), Duplex, NiAlBz, Hstl, Ur*							16 bar / 10 bar			[1]	[2]	
	SS (One piece)*, SS-Satin*, SS-Mirror*, PTFE lined†, Titanium†*							10 bar / 6 bar			[2]	[4]	
Ductile iron Heat Treated (GJS-400-18U-LT), Stainless steel	EPDM - FG	DI-Epoxy							16 bar / 10 bar				
		SS (Standard), Duplex, NiAlBz, Hstl, Ur*, Composite† (DN 40-150)							16 bar / 10 bar				
		SS (One piece)*, SS-Satin*, SS-Mirror*							10 bar / 6 bar				
	EPDM - FG - HT	Composite† (DN 200-300), EPDM coated, Titanium†*							10 bar / N/A†				
		SS (Standard), Duplex, NiAlBz, Hstl, Ur*, Composite† (DN 40-150)							16 bar / 10 bar				
		SS (One piece)*, SS-Satin*, SS-Mirror*, Composite† (DN 200-300), Titanium†*							10 bar / 6 bar				
	EPDM - Metal reinforced	DI-Epoxy							16 bar / 16 bar				
		SS (Standard), Duplex, NiAlBz, Hstl, Ur*							16 bar / 16 bar				
	FKM (A/B)	SS (One piece)*, SS-Satin*, SS-Mirror*, Titanium†*							10 bar / 10 bar				
		DI-Epoxy							16 bar / 10 bar				[1]
		SS (Standard), Duplex, NiAlBz, Hstl, Ur*							16 bar / 10 bar				[1]
	NBR - Metal reinforced	SS (One piece)*, SS-Satin*, SS-Mirror*, Composite†, Titanium†*							10 bar / 6 bar				[2]
		DI-Epoxy							16 bar / 16 bar				
		SS (Standard), Duplex, NiAlBz, Hstl, Ur*							16 bar / 16 bar				
	NBR and white NBR	SS (One piece)*, SS-Satin*, SS-Mirror*, Titanium†*							10 bar / 10 bar				
		DI-Epoxy							16 bar / 10 bar				
		SS (Standard), Duplex, NiAlBz, Hstl, Ur*, Composite† (DN 40-150)							16 bar / 10 bar				
	PTFE / EPDM	SS (One piece)*, SS-Satin*, SS-Mirror*, Composite† (DN 200-300), Titanium†*							10 bar / 6 bar				
		SS (Standard), Duplex, NiAlBz, Hstl, Ur*							16 bar / 10 bar			[1]	[2]
		SS (One piece)*, SS-Satin*, SS-Mirror*, Composite†, PTFE lined†, Titanium†*							10 bar / 6 bar			[2]	[4]

NOTES

- † Not suitable for end-of-line service, or not covered by PED approval
 - Discontinued material
 - * Size DN 300 max 6 bar
1. 10 bar / 6 bar
 2. 6 bar / 4 bar
 3. 6 bar / N/A†
 4. 4 bar / 2 bar
 5. 4 bar / N/A†
 6. 2 bar / N/A†

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MATERIAL SPECIFICATION

MATERIAL SPECIFICATION (DN 40-300)

Part name	Material	Designation	EN/DIN mat.no	Remark
Body	Cast iron	GJL-250	EN JL-1040	Max. pressure 10 bar
	Ductile iron	GJS-400-15	EN JS-1030	
	Ductile iron Heat Treated	GJS-400-18U-LT	EN JS-1049	With heat treatment certificate and Charpy V-notch test
	Stainless steel	GX5CrNiMo19-11-2	EN 1.4408	Only for Wafer style DN 50-300
Disc	Ductile iron CTD	GJS-400-15	EN JS-1030	CTD = Epoxy coated max temp 120°C
	Duplex	GX2CrNiMoN22-5-3	EN 1.4470	
	Hastelloy C4C	ASTM A494 CW2M	-	Shaft connection by welded pins
	NiAlBz	CuAl10Fe5Ni5	EN CC333G	Comparable with BS 1400 AB2
	Stainless steel	GX5CrNiMo19-11-2	EN 1.4408	Comparable with CF8M
	Stainless steel MP	GX5CrNiMo19-11-2	EN 1.4408	DN 40-250 max 10 bar, DN 300 max. 6 bar
	Stainless steel SF	GX5CrNiMo19-11-2	EN 1.4408	DN 40-250 max 10 bar, DN 300 max. 6 bar
	EPDM covered steel			Max. 10 bar 120°C
	PTFE covered steel			Max. 10 bar
	Composite			DN 40-300 Engineered composite XP1620
Shaft	Stainless steel	X5CrNiMo17-12-2	EN 1.4401	Standard shaft material
	Stainless steel	X17CrNi16-2	EN 1.4057	Similar to ASTM A276/Gr. 431. Used for DI, DI-CTD and Composite disc
	Stainless steel	GX5CrNiMo19-11-2	EN 1.4408	Comparable with CF8M for mirror polished and satin finished disc
	Duplex	X2CrNiMoN22-5-3	EN 1.4462	For EPDM, PTFE covered, Hastelloy, Uranus disc
	Duplex	GX2CrNiMoN22-5-3	EN 1.4470	For Duplex disc
	Titanium	Ti3	DIN 3.7055	Comparable with ASTM B348 grade 2
Seat	EPDM			Food grade
	Superseat EPDM			Seat reinforced with metal insert food grade
	NBR			Food grade
	Superseat NBR			Seat reinforced with metal insert food grade
	NBR white			Food grade
	FKM			
	PTFE lined EPDM			
	XP EPDM			Food grade
EPDM WA-3			KIWA	
Body screws	Steel			Quality 8.8
	Stainless steel			Optional
Bushing	Polyacetal			
Dirt scraper	NBR/Steel			
Bearing	PTFE lined			Standard in CS, SS, DI and DI HTC body
Split-seal	Graphite			

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MODEL CODE OPTIONS AND DESCRIPTIONS

Series		Size	End Connection	Drilling / Schedule	Face to Face	Pressure Rating		Body Material	Disc Material	Stem Material	Seat Material	Stem Seal	Operator Mounting Type	Actuation Type		Optional Feature 1	Optional Feature...	Actuation Option
OPTI	-	0050	W0	P1	00	06	-	D5	D02	S0	F0	00	I	B	-	NP1	TPZ	+ GS-001



SERIES

Code	Description
OPTI	OptiSeal

SIZE

Code	Description
0040	DN 40 / NPS 1½
0050	DN 50 / NPS 2
0065	DN 65 / NPS 2½
0080	DN 80 / NPS 3
0100	DN 100 / NPS 4
0125	DN 125 / NPS 5
0150	DN 150 / NPS 6
0200	DN 200 / NPS 8
0250	DN 250 / NPS 10
0300	DN 300 / NPS 12

END CONNECTION

Code	Description
W0	Wafer
L0	Lugged

DRILLING / SCHEDULE

Code	Description
P1	PN 6
P2	PN 10
P3	PN 16
PB	PN 10 / 16
MH	PN 10 / 16, AS 2129 E
MN	PN 10 / 16, JIS 10
MJ	PN 10, JIS 10
A1	ASME 150
J1	JIS 5K
J3	JIS 10K
B2	BS 10 table E
M1	ASME 150, PN 10/16, BS E, JIS 10
M2	ASME 150, PN 10/16, BS E
MF	ASME 150, PN 10/16, BS E, JIS 5/10
M6	ASME 150, PN 10/16, BS E, JIS 10/16
M9	ASME 150, PN 6/10/16, BS E, JIS 10
ZZ	Special

FACE TO FACE

Code	Description
00	Standard (refer to product literature)

PRESSURE RATING

Code	Description
04	3.5 bar / 50 psi
06	6 bar / 90 psi
10	10 bar / 150 psi
16	16 bar / 230 psi

BODY MATERIAL

Code	Description
D5	Ductile Iron EN-GJS-400-15
DB	Ductile Iron EN-GJS-400-18-U-LT
CJ	Carbon Steel 1.0619 (GP240GH)
I3	Cast Iron EN 1561 EN-GJL-250 (5.1301)
J1	Stainless Steel 1.4408 (GX5CrNiMo 19-11-2)
ZZ	Special

DISC MATERIAL

Code	Description
D02	Ductile Iron - Epoxy
C0T	Steel - PTFE
C0E	Steel - EPDM
S00	Stainless Steel 316
S0M	Stainless Steel 316 - Mirror Polished
S0P	Stainless Steel 316 - Pickled + Passivated
S0S	Stainless Steel 316 - Satin Finish
S0T	Stainless Steel 316 - PTFE
S0E	Stainless Steel 316 - EPDM
N00	Nickel Aluminium Bronze
U00	Duplex 2205
H00	Hastelloy C-276
P10	Composite XP 1620

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MODEL CODE OPTIONS AND DESCRIPTIONS

Series		Size	End Connection	Drilling / Schedule	Face to Face	Pressure Rating		Body Material	Disc Material	Stem Material	Seat Material	Stem Seal	Operator Mounting Type	Actuation Type		Optional Feature 1	Optional Feature...	Actuation Option
OPTI	-	0050	W0	P1	00	06	-	D5	D02	S0	F0	00	I	B	-	NP1	TPZ	+ GS-001

STEM MATERIAL

Code	Description
S0	Stainless Steel 316
S2	Stainless Steel 431
M1	Monel K500
U0	Stainless Steel Duplex
ZZ	Special

SEAT MATERIAL

Code	Description
F1	FKM - A
E0	EPDM - FG HT
E1	EPDM - FG
E5	EPDM - WA3
E6	EPDM - Metal Reinforced
N0	NBR - FG
N8	NBR - Metal Reinforced
N9	NBR - White
F2	FKM - B
T1	PTFE / EPDM
ZZ	Special

STEM SEAL

Code	Description
00	Standard (Refer to Product Literature)
ZZ	Special

OPERATOR MOUNTING TYPE

Code	Description
I	ISO 5211

ACTUATION TYPE

Code	Description
B	Bare Stem

OPTIONAL FEATURES

Code	Description
NP1	Additional 316 Stainless Steel Tag
TPZ	Special Hydrostatic Test Report
CLE	Oil and Grease Surface Cleaning (GS-40)
PSL	Silver Paint

ADDITIONAL ACTUATION OPTIONS

Code	Description
HS-##	Standard Handle ^[1]
GS-###	Standard Gear ^[1]
PS-###	Standard Pneumatic ^[2]
HZ	Other Handle ^[3]
GZ	Other Gear Operators ^[3]
PZ	Other Pneumatic Actuators ^[3]
EZ	Other Electric Actuators ^[3]

NOTES

1. Additional characters identify specific handle or gear. For the full list, consult the Handles and Gear Operators Addendum [\[VCREP-14325\]](#).
2. Additional characters identify actuator configuration.
3. Required operator, mounting and accessory part number(s) are specified per order acknowledgement.

NOTE

For the full list of optional features, consult your local Emerson representative.

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