

The Figure 990 butterfly valve has a split, wafertype body, features a one piece disc stem and field replaceable seat. The range of available materials makes these valves suitable for a wide variety of applications.



GENERAL APPLICATION

The figure 990-102/003 is the ideal valve for use in the food and beverage industries.

The figure 990-007 is PTFE lined for use in semi-aggressive chemical industries.

Max pressure 7 bar.

The figure 990-002 is rubber lined for use in the process industries. Max pressure 7 bar.

Warning!

Not for use on unstable gasses. Not for end of line use.

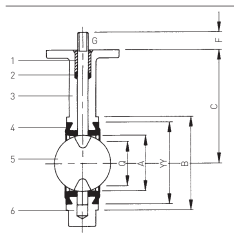
TECHNICAL DATA

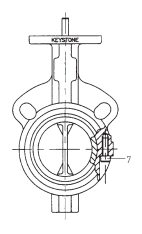
Pressure (bar): 10
Temperature (°C): -10 to +150
Sizes (mm): 25-300
Flange accommodation: PN 10/16
ANSI 150
BST'F'

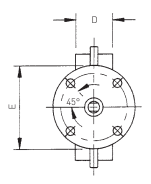
FEATURES

- Factory testing of every valve at full rating ensures 100% bubble-tight shut-off.
- Standardized actuator flange for easy operator interchangeability and mount direct to Keystone Range of actuators.
- One-piece wafer-thin disc-stem provides high strength and absolutely positive disc control and gives the very minimum obstruction to flow. Its crevice free surface makes it ideal for hygienic duty.
- Primary seal formed by the seat/shaft/hub contact exceeds the pressure rating of the valve. Body is totally isolated from the flowing medium.
- Secondary shaft seal is suitable for pressure and vacuum is self adjusting.
- Patented dove-tail seat requires no bonding. Makes seat replacement simple and fast. Extra heavy edge section resists tearing.
- Hub seal is provided by preloaded contact between flatted seat surface and rounded polished disc-hub area for positive sealing at all disc positions.
- Molded-in O-ring provides positive flange sealing and eliminates the need for gaskets.
- Heavy duty top bushing absorbs side thrust loads. Self-adjusting sealing for both directions is also suitable for vacuum.







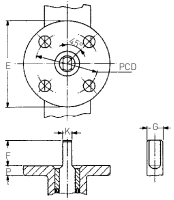


VALVE DIMENSIONS in mm

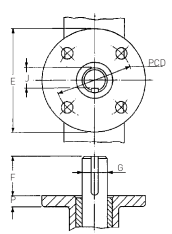
Size	Α	В	С	D	E	F	YY	Q	Mass (kg)
25	31	62	78	29	57	19	50	15	0.70
40	45	82	95	30	57	19	67	35	1.10
50	51	109	140	41	102	32	87	33	2.70
65	64	129	152	45	102	32	98	48	3.75
80	76	144	160	45	102	32	114	64	4.00
100	102	164	178	51	102	32	146	90	5.50
125	127	194	190	54	102	32	168	117	7.20
150	146	220	203	54	102	32	197	138	8.50
200	197	275	241	64	152	32	254	189	15.00
250	248	330	273	64	152	32	305	241	20.00
300	298	377	312	76	152	51	353	291	31.00

PART NAME

- 1. Bushing
- 2. Shaft seal
- 3. Upper body
- 4. Seat
- 5. Disc-stem
- 6. Lower body
- 7. Body screws







Sizes 250-300 mm

NOTES

- Valve size shown is the 100 mm; other sizes show different configurations. For information see separate data sheets.
- 2. Q is the disc chordal dimension at face of valve for disc clearance into pipe fitting or equipment.

ACTUATOR FLANGE DIMENSIONS in mm

			Shaft	dimensi	ons	Actuator flange dimensions					
Size	F	G	K	J	Keysize width x height	E	Р	PCD	Hole ø	No. of holes	
25	19	9,53	6,35	-	-	57	8	44,5	6.3	4	
40	19	9,53	6,35	-	-	57	8	44,5	6.3	4	
50	32	14,28	9,5	-	-	102	13	82,5	11.1	4	
65	32	14,28	9,5	-	-	102	13	82,5	11.1	4	
80	32	14,28	9,5	-	-	102	13	82,5	11.1	4	
100	32	15,88	11,10	-	-	102	13	82,5	11.1	4	
125	32	19,05	12,70	-	-	102	13	82,5	11.1	4	
150	32	19,05	12,70	-	-	102	13	82,5	11.1	4	
200	32	22,20	15,88	-	-	152	16	127,0	14.3	4	
250	32	28,58	-	25,40	6,35 x 6,35	152	16	127,0	14.3	4	
300	51	28,58	-	25,40	6,35 x 6,35	152	16	127,0	14.3	4	



VALVE DATA

K_V VALUES

•											
		Size in mm									
Disc opening	25	40	50	65	80	100	125	150	200	250	300
10°	0,4	0,9	1,7	2,6	3,4	5	9	15	21	33	49
20°	1,7	4,3	7	10	14	25	38	52	95	155	220
30°	4,3	9,5	16	22	33	54	86	120	220	340	510
40°	6,9	16	26	38	57	95	160	220	380	610	860
50°	11	26	43	60	95	150	240	340	590	950	1460
60°	17	40	69	95	150	240	390	550	950	1550	2320
70°	29	66	110	160	240	400	640	950	1550	2580	3780
80°	46	103	170	250	370	620	950	1380	2410	3960	5850
90°	52	120	320	430	590	960	1510	2000	3550	5800	8460
90° *	52	120	320	430	590	960	1510	2000	3550	5800	8460

^{*} Rubber covered disc

NOTE

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.

MAXIMUM ALLOWABLE SHAFT TORQUES in Nm

						Size in n	nm				
Shaft material	25	40	50	65	80	100	125	150	200	250	300
1.4401	20	20	60	60	60	100	180	180	290	725	725

SIZING TORQUES in Nm

		Size in mm									
ΔP in bar	25	40	50	65	80	100	125	150	200	250	300
I*											
3,5	6	10	20	25	30	45	62	89	150	230	330
7	7	11	21	26	32	48	68	100	180	270	380
10	8	12	23	27	35	52	74	110	200	300	440
II*											
3,5	8	12	27	32	39	59	81	120	200	300	420
7	9	13	28	33	42	62	87	130	220	330	470
10	10	14	29	35	44	66	92	140	240	370	530
III*											
3,5	10	14	32	38	47	71	97	144	240	360	504
7	11	16	34	40	50	74	104	156	264	396	564
10	12	17	36	42	53	79	110	168	288	444	636

^{*} Application I, II, III

NOTES

1. Application I:

Water, seawater, lubricating types of hydrocarbons. Temp.: 0-80°C; Valve opens at least once a month.

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.
- 3. The effect of dynamic torque is not considered in tabulation.
- 4. In sizing operators it is not necessary to include safety-factors.

DYNAMIC TORQUE FACTORS FT FOR METRIC UNITS

Disc opening 25 40 50 65 80 100 125 150 10° 0,08 0,2 0,5 0,9 1,2 2,7 4,3 6,1 20° 0,10 0,2 0,7 1,0 1,5 3,4 5,9 8,7 30° 0,11 0,3 0,8 1,3 2,1 4,8 8,4 13								
10° 0,08 0,2 0,5 0,9 1,2 2,7 4,3 6,1 20° 0,10 0,2 0,7 1,0 1,5 3,4 5,9 8,7	Size in mm							
20° 0,10 0,2 0,7 1,0 1,5 3,4 5,9 8,7	200	250	300					
	13	28	39					
30° 0,11 0,3 0,8 1,3 2,1 4,8 8,4 13	20	40	61					
	30	61	95					
40° 0,15 0,5 1,0 1,5 3,0 6,4 12 20	47	94	153					
50° 0,20 0,7 1,5 2,6 4,3 10 19 30	71	141	230					
60° 0,25 0,8 2,1 3,9 6,4 15 29 48	112	220	380					
70° 0,41 1,3 3,1 5,9 10 24 45 76	176	350	610					
80° 0,57 1,8 4,4 8,5 14 34 65 112	260	520	890					

NOTES

1. Dynamic operating torque formula:

 $T_D = F_T \times \Delta P$

T_D = Dynamic torque (Nm)

ΔP = Pressure drop across disc air desired disc-opening (bar)

F_T = Dynamic torque factor (see table)

- 2. The dynamic torque includes all frictional resistances.
- 3. The dynamic torque is tending to close the disc.
- 4. The charted maximum allowable torques are only applicable for standard type valves.

MATERIAL SELECTION/MATERIAL SPECIFICATION

PRESSURE-TEMPERATURE DIAGRAM

			Size range	Valve function		Temperature in °C							
Seat material	Disc material	Body material	DN (mm)	Wafer/End of Line	-20	-10	0 50	100	120	130	150	160	Notes
EPDM	SS	CI	all	W			10 ba	r					1
	SS (MP/SF)	CI	all	W			6 baı	•					2
NBR	SS	CI	all	W			10 bar						3
PTFE/EPDM	SS	CI	50-300	W			7 baı			1 bar			4
	PTFE cover	CI	50-300	W			7 bar			1 bar			5

PRESSURE-TEMPERATURE DIAGRAM

Note	Trims	
1	102	
2	003	
3	106	
4	005	
5	007	

ACTUATOR SELECTION

Actuator type	Figure	Remark
Handle	F401	Handlever
Gear	F422	-
Pneumatic	F790	-
Gear & pneumatic	F453/790	Declutchable gearunit provides manual override for the Keystone pneumatic actuator.
Electric	F777	

MATERIAL SELECTION

	•					
Body	Disc	Shaft	Seat	Trim no. New	Trim no. Old	Sizes (mm)
Cast iron	Stainless steel	Stainless steel	EPDM	102	CEE2	25-300
Cast iron	Stainless steel	Stainless steel	NBR	106	CEE3	25-300
Cast iron white coated	Stainless steel mirror polished	Stainless steel	EPDM	003	CPE2N	25-300
Cast iron white coated	Stainless steel	Stainless steel	PTFE/EPDM	005	CEE4N	50-300
Cast iron white coated	Stainless steel PTFE covered	Stainless steel	PTFE/EPDM	007	C4E4N	50-300

MATERIAL SPECIFICATION

Part name	Material	British standard	EN standard
Body	Cast iron	BS EN 1561: 1997 EN-GJL-250	EN 1561 - GJL-250
Body screws	Stainless steel		DIN 17006 (X-5 CrNi 18 9) or (X-5 CrNi 19 11)
Disc-stem	Stainless steel	BS 970 Part 4 316S16	EN 10213-4 - 1.4408
	PTFE covered steel		
	Shaft	BSC Stainless Hyresist 22/5	EN 10088-3 - 1.4462
	Insert	BS 3601:74 (Grade 360)	EN 10028-2 - 1.0308
Seat	EPDM		
	PTFE lined EPDM		
	NBR		
Packing	EPDM		
Bushing	Acetal		