# GGG50 GGG40 Wras Double Flanged Concentric Butterfly Valve With PN10 PN16 PN20 PN25

## **Basic Information**

Place of Origin: CHINABrand Name: DEYE

Certification: ISO9001:2015 PED
 Model Number: DY-BFV-1002
 Minimum Order Quantity: 10PCS

• Price: USD2-USD20000 each

• Packaging Details: carton box+ ply wooden cases or carton+

Pallets

• Delivery Time: 20 days for usual order, 7 days for stocked

items

Payment Terms: T/T, L/C, D/P
Supply Ability: 1000pcs one month



## **Product Specification**

• Highlight: Wras flanged concentric butterfly valve,

Double flanged concentric butterfly valve, GGG50 concentric butterfly valve

## **Product Description**

Series No. BFV-1002

China API609 Double Flanged Butterfly Valve Manufacturer DEYE Supplies GGG40/GGG50 Flanged RF Butterfly Valves, 150LBS (PN20) for drinking water

Quick Detail

Design: API609/BS5155

Face to face dimension: ISO5752 Series 13, EN558 Series 13

Top flange ISO5211.
Bi-direction Seal
Vulcanized Rubber Seat
Mode of operation: Gearbox.

Test and inspection: API 598. EN1226

Product Range

Available Body Material: Ductile Iron , Carbon steel, Stainless steel, Alloy steel.

Optional Seat: EPDM, NBR, PTFE, Teflon. Neoprene Optional End connection: Wafer, Lug, Flanged. Optional Body Design: Eccentric or Concentric centerline Face to face: EN558 Series 13/14, long type or short type

Normal diameter: 4"~96" (DN100~DN2400). Pressure range: 150lbs (PN10~PN25).

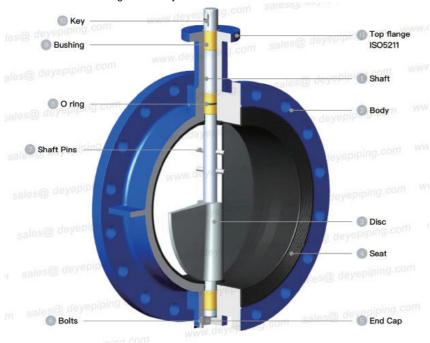
Available Operation: Gearbox, Electric, pneumatic actuator

Working temperature: -46 ~+200 .

#### Performance:

- 1. The flanged butterfly valve requires only a few parts due to its small size and light weight.
- 2. The operation is simple, only need to rotate 90 ° to close
- 3. It is with good fluid control characteristics, the pressure generated by the pipeline can be reduced after pass the valve
- 4. Sealed in both directions
- 5. Easy to repair and care, and can be installed at will
- 6. The driving method can be selected from manual, electric and pneumatic
- 7. The outer circle of the butterfly plate adopts spherical shape, which greatly improves the sealing performance and prolongs the service life of the valve

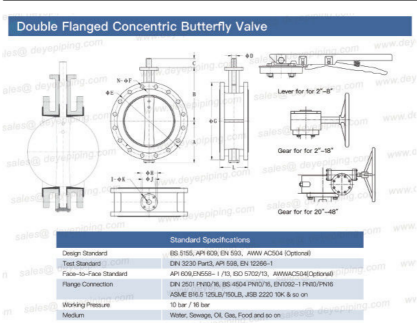
#### Construction of the flanged butterfly valve



#### Materia List

SL	Part Name	Materials  ZInc Plated Steel						
		Zinc Plated Steel						
1		Stainless Steel:ASTM A276 Type 316,Type 410,Type 420 ASTM A582 Type 416, Duplex SS2502/2507, UNS31803, UNS32750						
		Cast Iron:ASTM A126CL B,DIN1691 GG25,EN 1561 EN-GJL-200						

2	Body	Ductile Cast Iron:ASTM A536 65-45-12,DIN 1693 GGG40,GGG50, EN1563 EN-GJS 400-15, GJS-500-7
3	Disc	Ductile Cast Iron(Nickel plated): ASTM A536 65-45-12,DIN 1693 GGG40,GGG50 EN1563 EN-GJS 400-15 Stainless Steel:ASTM A351 CF8,CF8M CF3,CF3M EN1.4408,14469 14501
		AL-Bronze:ASTM 8148 C95400
4	Seat	NBR,EPDM,Neoprene,PTFE,Viton
	End Cap	Cast Iron:ASTM A126CL B,DIN1691 GG25,EN1561 EN-GJL-200
5		Ductile Cast Iron:ASTM A536 65-45-12,DIN 1693 GGG40,GGG50, EN1563 EN-GJS-400-15, GJS-500-7
6	Bolt	Zinc Plated Steel, Stainless Steel304, Stainless steel 316
7	Taper Pin	Stainless Steel:ASTM A276 Type 304,Type 316
8	O Ring	NBR,EPDM,Neoprene,Viton



## Dimensions List (mm)

Size			В	0	-		E			N-F			G			2010	LV	100	ISO
mm	inch	A	B	C	D	ANSI	PN10	PN16	6 ANSI	PN10	PN16	ANSI	PN10	PN16	Н	veD	I-K	50	5211
50	2	70	130	32	12.7	120.7	125	125	4-19	4-18	4-18	152	165	165	90	70	4-9.5	108	F07
65	21/2	75	140	32	12.7	139.7	145	145	4-19	4-18	4-18	178	185	185	90	70	4-9.5	112	F07
80	3	85	150	32	12.7	152.4	160	160	4-19	4-18	8-18	191	200	200	90	70	4-9.5	114	F07
100	4	104	160	32	15.9	190.5	180	180	8-19	8-18	8-18	229	220	220	90	70	4-9.5	127	F07
125	5	112	180	32	19.1	215.9	210	210	8-22	8-19	8-18	254	250	250	90	70	4-9.5	140	F07
150	6	130	200	32	19.1	241.3	240	240	8-22	8-22	8-22	279	285	285	90	70	4-9.5	140	F07
200	8	160	230	38	222	298.5	295	295	8-22	8-22	12-22	343	340	340	125	102	4-11.5	152	F10
250	10	194	260	38	28.6	362	350	355	12-25	12-22	12-26	406	395	405	125	102	4-11.5	165	F10
300	12	220	300	38	31.8	431.8	400	410	12-25	12-22	12-26	483	445	460	125	102	4-11.5	178	F10
350	14	270	360	45	31.8	476.3	460	470	12-29	16-22	16-26	533	505	520	125	102	4-11.5	190	F10
400	16	305	390	51	33.3	539.8	515	525	16-29	16-26	16-30	597	565	580	210	165	4-22	216	F16
450	18	332	420	51	38.1	577.9	565	585	16-32	20-26	20-30	635	615	640	210	165	4-22	222	F16
500	20	362	470	64	41.3	635	620	650	20-32	20-26	20-33	699	670	715	210	165	4-22	229	F16
600	24	415	540	70	50.8	749.3	725	770	20-35	20-30	20-36	813	780	840	210	165	4-22	267	F16
700	28	515	565	72	55	-	840	840	-	24-30	24-36	niina.	895	910	300	254	8-18	292	F25
800	32	565	640	72	55	-	950	950	- T///	24-33	24-39	-	1025	1025	300	254	8-18	318	F25
900	36	605	680	77	75	1085.9	1050	1050	32-41	28-33	28-39	1168	1115	1125	300	254	8-18	330	F25
1000	40	685	760	85	85	-	1160	1170	05-	28-36	28-42	70	1230	1255	300	254	8-18	410	F25
1200	48	790	880	150	92	1422.4	1380	1390	44-41	32-39	32-48	1511	1455	1485	350	298	8-22	470	F30
										* P	lease co	ntact m	anufact	urer if y	ou wan	t mon	flange Je ye	stan	dards

## Application:

widely used in gas, oil, water, chemical engineering and other related industries, also in cooling water systems of thermal power stations

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