GY Series Giant Butterfly Valves



PP

SERIES: GY

SIZES: 28" to 40"

BODY TYPE: Wafer Style

MATERIALS: Body: Polypropylene (PP)

Disc: PP (Standard), PVC or CPVC Seat & O-Rings: EPDM or FKM (Viton®)

Full Seat
Low bolt torques
to seal

The Chemline **GY Series** Giant Butterfly valve has a full elastomeric seat with tight sealing. Polypropylene (PP) is a durable material offering high impact strength. This valve's weight is a fraction of the weight of cast iron. GY Series valves are designed for long service lift in corrosive environments. They are ideal for fibreglass ducting handling corrosive gases or HPDE (high density polyethylene) pipe transporting corrosive liquids or water. Applications include acid plants, hydrometallurical plants, landfills and aquariums.

Features

Sizes from 28" to 40"

Light Weight

- Less then half the weight of cast iron
- Significantly lower cost of installation and removal for maintenance

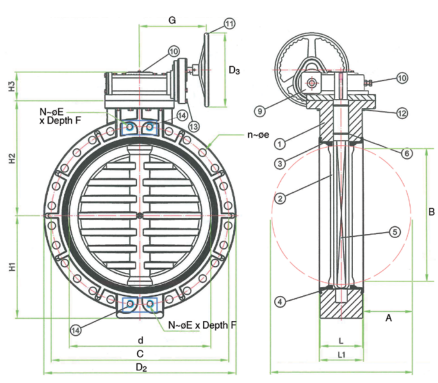
Easily Installed

- Full bolt hole circle makes installation and alignment easy
- · No flange gaskets are necessary

Easy to Actuate

 Top flange and shaft have ISO 5211 standard dimensions for easy mounting of electric or pneumatic actuators





PARTS

▲ Recommended Spare Parts

No.	Part	Pcs.	Materials
1	Body	1	PP
2▲	Disc	1	PP, PVC, CPVC
3▲	Seat	1	EPDM, FKM (Viton®)
4▲	Disc O-Ring (A)	2	EPDM, FKM (Viton®)
5	Shaft	1	SUS410
6▲	Stem O-Ring	2	EPDM, FKM (Viton®)
7	Gear Box	1	Cast Iron
8	Indicator Plate	1	Cast Iron
9	Gear	1	Ductile Iron
10	Adjustment Bolt	2	SS41 Steel
11	Hand Wheel	1	Cast Iron
12	Bolt	4	SUS304
13	Bolt	6	SS41 Steel
14	Threaded Inserts ¹	8	SUS304

¹ UNC threaded lugs at top and bottom of body

DIMENSIONS INCHES

															UNC Threaded Inserts		
Size	d	С	D_2	Α	В	е	n	H₁	H ₂	H₃	G	D_3	L	L ₁	E UNC	N	F
28"	26.77	34.02	36.54	9.25	26.59	1.37	28	19.65	22.16	4.92	12.05	15.98	7.87	8.11	1-1/4 – 7	8	1.00
32"	30.71	38.50	41.73	10.63	30.49	1.61	28	22.24	24.80	5.04	14.57	15.98	9.21	9.68	1-1/2 – 6	8	2.00
36"	34.25	42.75	46.38	12.34	33.90	1.61	32	24.57	27.32	5.59	14.57	15.98	9.21	9.65	1-1/2 – 6	8	2.00
40"	38.19	47.24	50.63	13.11	37.84	1.61	36	26.93	30.00	8.27	18.54	20.00	11.57	11.85	1-1/2 – 6	8	2.60

^{*}B=Minimum inside diameter (I.D.) of mating pipe. If I.D. of pipe is **B** dimension or less, the inside of pipe must be chamfered or spacers provided. Consult Chemline.

WORKING PRESSURES PSI NET WEIGHT LBS. Cv VALUES

FLANGE BOLT TORQUES FT.LBS.

Size	0 to 60°C 80°C 32 to 140°F 176°F		Lbs.	90°	Recommended Torque			
28"	45	20	474	32,000	110			
32"	45	20	514	43,000	130			
36"	45	20	595	55,000	130			
40"	45	20	992	70,000	130			

ORDERING EXAMPLE

Chemlin	e GY Series	Giant Butte	erfly Valves	GY	В	280	В	Е	G
Body	B – PP								
Size			360 – 36"						
Disc	B – PP (stand	dard)	A - PVC	C – CF	PVC				
Seat	E – EPDM	V – FKM (V	ton®)						
Operator	G – Gear Op	perator							

Example: Chemline GY Series Giant Butterfly Valve, PP body, 28", with EPDM seat, gear operator

