



Extreme Series Butterfly Valve ABS Disc, EPDM or FPM Liner

- Isolating / Regulating Flow
- 2" to 12"
- Various Disc and Liner Options
- Minimal Pressure drop
- Bare Shaft, Lockable Lever, G/box
- ISO 16136, CE.
- Low Maintenance

Description

The Extreme range of butterfly valves are for isolation or regulation of flow in a fluid handling system. This valve is ideal for industrial applications that require high performance and long-term reliability. The valve body is manufactured in durable PP-H – GR and offered in sizes ranging from 2"-12" (DN65-DN300 & D63-D75 to D315). The valve is available with PVC-U, CPVC, PP-H, PVDF and ABS Discs and options of EPDM or FPM Liners, giving a choice to suit the fluid and working temperature (please check resistance tables and temperature/pressure chart).

Design Advantages

A butterfly valve from our Extreme Range, that offers high performance, excellent flow characteristics and a minimal pressure drop.

Body in Polypropylene

Compounded with reinforced fibreglass (PP-GR) offering a high mechanical strength and resistant to UV rays.

Disc Options

PVC-U / PVC-C / PP-H / PVDF / ABS

Easy to Actuate

Our Purpose Built Mounting Kit for use with Electric, Pneumatic and Gearbox.

Specification

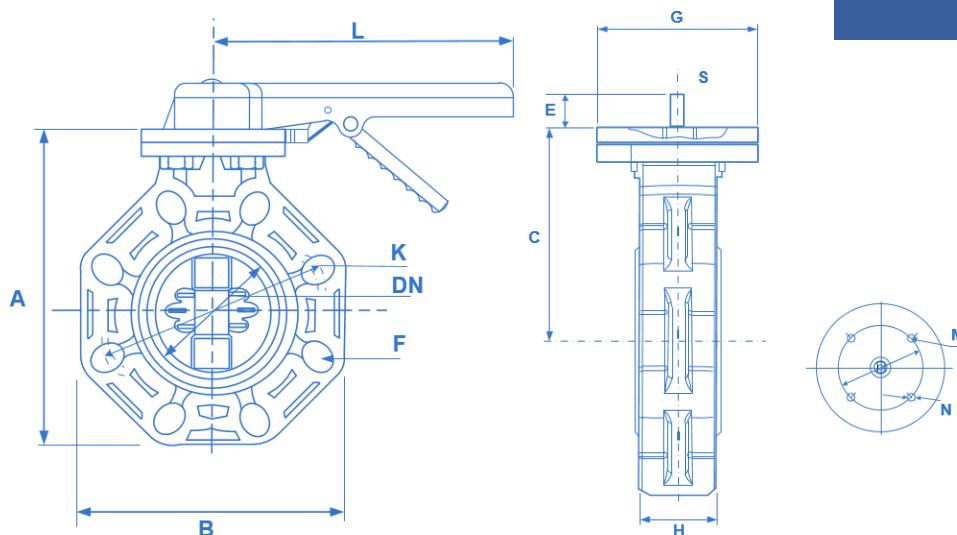
Working Pressure @ 20°C (80°F)	D50-D225 (1 1/2" - 8") D250 - D315 (10" - 12")	PN10 (150 PSI) PN6 (90 PSI)
Size	D50 - D315 (DN40 - DN300) 1 1/2" - 12" (DN40 - DN300)	
Temperature range	For Working Pressure 20°C (80°F) see Pressure / Temperature Graph	
Movement	90 deg turn	
Cycle life	1,000,000 operations	
Liners	EPDM or FPM	
Shaft	Stainless Steel (AISI 630)	
Standards	ISO/DIN EN 558-1	
	BRITISH STANDARD BS EN 1092-1	
	ANSI/ASTM ANSI B16.5 CLASS 150	
Certifications Regulations	Butterfly Valve Design - ISO 16136	

Ergonomic Handle

Manufactured in PP-GR, equipped with a locking device and graduated 15° notched plate adjustment.

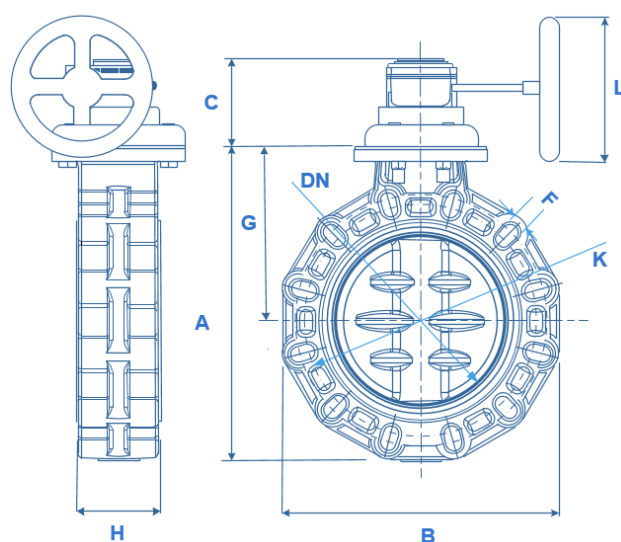
Drillings

Oval pattern slots that allow mating flanges to couple with ease.



Dimensions

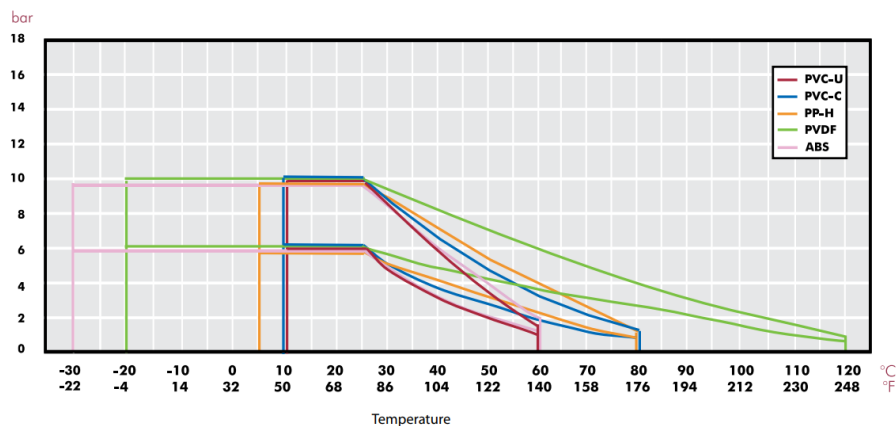
Dimensions	DN	A	B	C	E	F	G	H	K	L	M	N	E'	S	Holes
63-75	65	201	156	120	40	18	112	48	125-145	220	70	9	35	10	4
90	80	232	190	136	40	19	112	52	150-170	245	70	9	35	12	8
110	100	255	212	148	40	19	112	59	180-192	245	70	9	35	16	8
125-140	125	284	238	164	40	22	112	66	190-215	320	70	9	35	20	8
160	150	314	265	180	40	24	112	72	240	320	70	9	35	20	8
200-225	200	378	320	217	50	23	136	73	270-298	391	102	11	47	26	8



Dimensions

D	DN	A	B	C	E	F	G	H	K	Holes
63-75	65	190	156	245	160	18	218	48	125-145	4
90	80	221	190	276	160	19	249	52	150-170	8
110	100	244	212	299	160	19	272	59	180-192	8
125-140	125	273	238	328	160	22	301	66	190-215	8
160	150	303	265	358	160	24	331	72	240	8
200-225	200	366	320	421	310	23	394	73	270-298	8
250-280	250	450	400	525	310	29	488	114	329-355	12
315	300	545	477	616	310	29	578	114	384-427	12

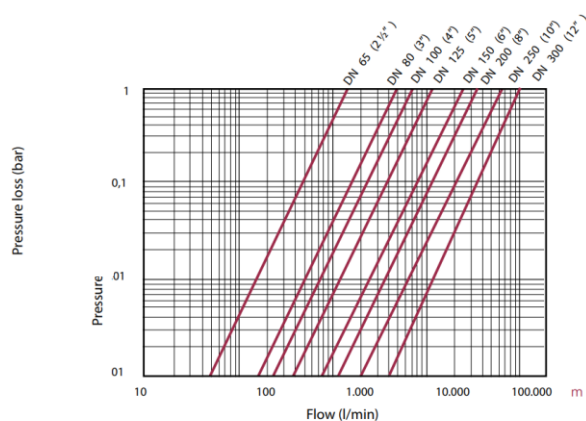
Pressure / temperature diagram



HEAD LOSS / FLOW

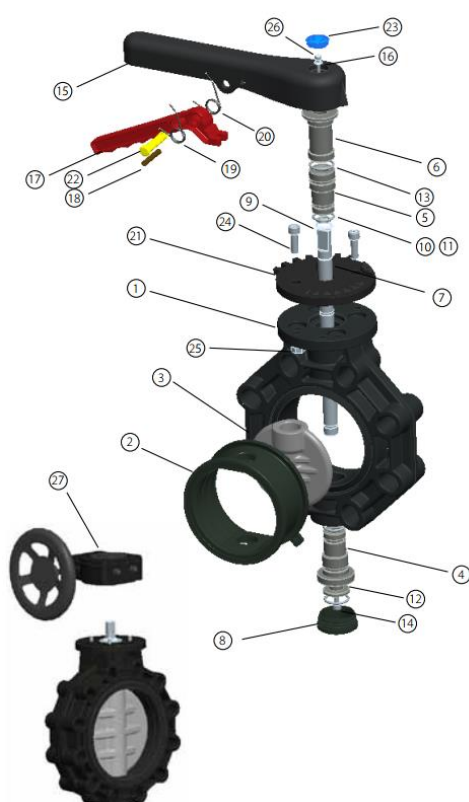
DN	D	Kv (l/min)	Cv (GPM)
65	63-75	1800	126
80	90	4020	282
100	110	8280	580
125	125-140	11760	826
150	160	16200	1134
200	200-225	33000	2311
250	250-280	5200	3655
300	315	78571	5502

Pressure loss diagram



ABS DISC BUTTERFLY VALVE BODY IN PP-GR

DN	PN	D	LEVER	BARE SHAFT	GEAR BOX
40	10	50	●	●	●
65	10	63-75	●	●	●
80	10	90	●	●	●
100	10	110	●	●	●
125	10	125-140	●	●	●
150	10	160	●	●	●
200	10	200-225	●	●	●
250	6	250-280		●	●
300	6	315		●	●



No	PART	MATERIAL
1	Body	PP-GR
2	Sealing Gasket	EPDM / FPM
3	Disc	PVC-U, PPH, CPVC, PVDF
4	Lower Bearing	POM
5	Upper Bearing	POM
6	Auxilliary Bearing	POM
7	Shaft	AISI-630
8	Cap	PP-GR
9	Ring DIN - 471	A2
10	O-Ring	EPDM / FPM
11	O-Ring	EPDM / FPM
12	Lower Washer	POM
13	O-Ring	EPDM / FPM
14	Screw DIN 912	A2
15	Handle	PP-GR
16	Washer	A2
17	Lever	PP-GR
18	Pin	AISI-304
19	Left Spring	AISI-304
20	Right Spring	AISI-304
21	Throttle Plate	PP-GR
22	Safety Lock	POM
23	Handle Cap	PP-GR
24	Screw DIN 912	A2
25	Nut DIN 934	A2
26	Screw DIN 912	A2
27	Gear Box	Aluminium

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