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PROGEF Standard Butterfly valve type 240 FC (Fail safe to close) Without manual override

Model:

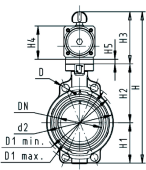
- Connecting dimension: ISO 7005 PN 10, EN 1092 PN 10, DIN 2501 PN 10, ANSI/ ASME B 16.5 Class 150, BS 1560: 1989, BS 4504, JIS B 2220
- Up to DN 300: Overall length according to EN558 (DN 50-200: line 25, DN250, 300 line 16), ISO 5752
- Control range 90°<)
- Material: PP-H, DN350-DN600 material PP-R
- For DN350-DN600 pneumatic actuator supplied by Revac

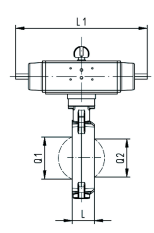
	Size [inch]	PN [bar]	d [mm]	DN [mm]	kv-value (Δp=1 bar) [I/min]	EPDM code	SP	weight [kg]	
	2	10	63	50	1470	199 240 282	1	2.909	
	2 ½	10	75	65	2200	199 240 283	1	2.999	
	3	10	90	80	3000	199 240 284	1	3.787	
	4	10	110	100	6500	199 240 285	1	4.996	
	5	10	140	125	11500	199 240 286	1	6.790	
	6	10	160	150	16600	199 240 287	1	9.533	
	8	10	225	200	39600	199 240 288	1	13.430	
	10	8	280	250	55200	199 240 289	1	26.888	
	12	8	315	300	80000	199 240 290	1	33.459	
*	14	6	355	350	90000	199 240 291	1	40.600	
*	16	6	400	400	115000	199 240 292	1	62.100	
*	18	5	450	450	155000	199 240 293	1	77.100	
*	20	4	500	500	204000	199 240 294	1	92.100	
*	24	4	630	600	265000	199 240 295	1	127.100	

	Size [inch]	PN [bar]	d [mm]	DN [mm]	kv-value (Δp=1 bar) [I/min]	EPDM code	SP	weight [kg]	
	2	10	63	50	1470	199 240 282	1	2.909	
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*	24	4	630	600	265000	199 240 295	1	127.100	

	FPM code	SP	weight [kg]	PTFE code	weight [kg]
	199 240 302	1	3.147	199 240 702	2.909
	199 240 303	1	3.007	199 240 703	2.999
	199 240 304	1	3.369	199 240 704	3.787
	199 240 305	1	5.079	199 240 705	4.996
	199 240 306	1	6.529	199 240 706	6.790
	199 240 307	1	9.640	199 240 707	9.533
	199 240 308	1	9.951	199 240 708	13.430
	199 240 309	1	26.888	199 240 709	26.888
	199 240 310	1	33.459	199 240 710	33.459
*	199 240 311	1	40.600		
*	199 240 312	1	62.100		
*	199 240 313	1	77.100		
*	199 240 314	1	92.100		
*	199 240 315	1	127.100		

H5 [mm]	Q1 [mm]	Q2 [mm]	L1 [mm]	H [mm]	D [mm]	H2 [mm]	L [mm]	H1 [mm]	H3 [mm]	D1 min. [mm]	H4 [mm]	D1 max. [mm]
15	40		276	327	19	134	45	77	117	120	70	125
15	54	35	276	340	19	140	46	83	117	140	70	145
15	67	50	326	361	19	146	49	89	126	150	78	160
	88	74	370	400	19	167	56	104	129	175	86	191
	113	97	411	436	23	181	64	117	139	210	96	216
	139	123	423	468	24	189	72	130	149	241	106	241
	178	169	452	529	23	210	73	158	161	290	118	295
	210	207	648	808	25	264	113	205	191	353	148	362
	256	253	663	866	25	285	113	228	196	400	157	432
27	325	305	360	863	29	410	129	268	185	445	155	477

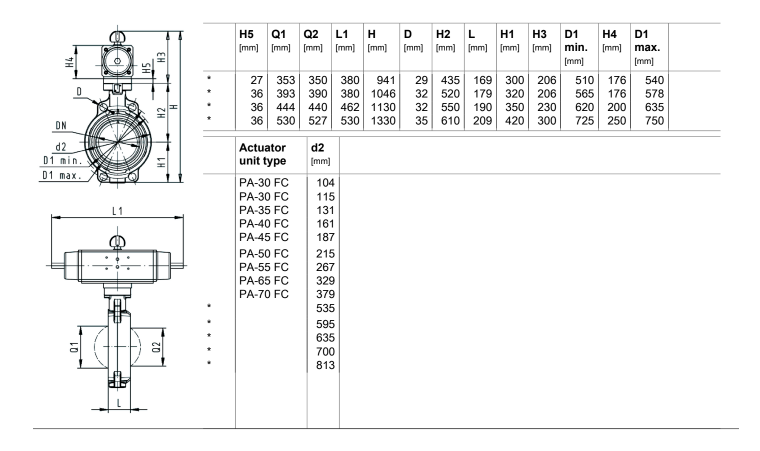




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The technical data are not binding. They neither constitute expressly warranted characteristics nor guaranteed properties nor a guaranteed durability. They are subject to modification. Our General Terms of Sale apply.

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