Colonial 311N Series Butterfly valves are ideal for use as throttling valves. With the 10-position index plate, it is easy to repeat consistent flow conditions. Compact in design, this valve is used when space is at a premium.

This valve is ideally suited for the most demanding industrial, commercial, agricultural and irrigation environments.

FEATURES AND BENEFITS

- Corrosion-resistant thermoplastic body and disc.
- 100% bubble-tight seal.
- 316 Stainless steel index plate and hardware.
- Bolt pattern meets ANSI, DIN specifications and AWWA dimensional standards.
- Extra heavy duty one-piece PVC body.

- Triple seal design for maximum reliability.
- Pressure rated at 150 psi, non-shock water at 73°F.
- 410 stainless steel stem is heat treated for maximum strength.
- Rugged, corrosion-resistant coated metal handle.
- Up to 50% lighter in weight than metal valves.
- PVC disc with optimized strength/Cv performance.
- Direct retrofit with many cast iron valves.
- Integral boot seal (flange gaskets not required).

 Lay length, stem diameter and top works dimensions are compatible with Keystone Figure 100 butterfly valves.

ACCESSORIES

Stem extensions, gear operator, handwheel, chain, or 2" operating nut are available. The stem extensions are ideally suited for buried or insulated piping applications and can be tailored to meet specific lengths. Please contact customer service for information.

SAMPLE ENGINEERING SPECIFICATIONS

All thermoplastic butterfly valves (3 through 6") shall have bodies of one piece, full-face construction produced of PVC type 1, cell classification 12454 material. Elastomeric liner and o-rings shall be EPDM material. Elastomeric liner shall have an integrally molded flange face seal. Valve bolt pattern shall meet ANSI B16.5, Class 150 and AWWA Dimensional Standards. Valve disc shall be produced of PVC type 1, cell classification 12454 material. Valve stem and index plate shall be stainless steel. Valve stem shall be of blow-out proof design. Operations shall be by lever handle, gear operator, or electric or pneumatic actuation. Valves shall be pressure rated at 150 psi, non-shock water at 73°F.

Note: For material choices of CPVC, PVC, PP with Viton[®] or EPDM, please see the Colonial 411N Series. For sizes 8, 10, and 12" with gear operator, see the Colonial 411NG Series.

Revised 05/31/12







Colonial Butterfly valve are tested under high pressure for structural integrity and low pressure for a bubble-tight seal.

TEMPERATURE DE-RATING FOR VALVES & UNIONS (ABOVE 73° F)

Temp (°F)	PVC	Temp (°F)	PVC
73	1.00	150	NR
80	.88	160	NR
90	.75	170	NR
100	.62	180	NR
110	.50	200	NR
120	.40	210	NR
130	.30	240	NR
140	.22	280	NR

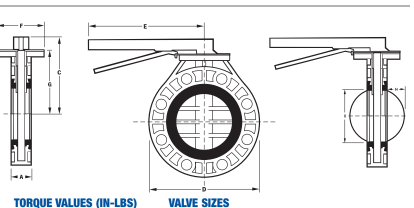
NR: Not Recommended

Caution: Colonial recommends a minimum installation distance of 10 X the pipe diameter from a pump or other sources of turbulence.



311NG BUTTERFLY VALVES WITH GEAR OPERATOR

High strength corrosion resistant Coated Aluminum Alloy housing with coated cast iron handwheel and Nitrotec®* treated steel output shaft, 40:1 ratio worm gear, 10 turns to close, mounted to 311N series butterfly valve.



TORQUE VALUES (IN-LBS)

Valve Size Opening Closing Lever Handle Valve Size with Gear Operator 255 200 3" V30311N V30311NG 325 300 **4**" V40311N V40311NG 520 6" V60311N V60311NG 480

DIMENSIONS

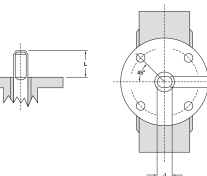
3"

4"

6"

Valve Closed							Valve 90	° Open
Size	Α	C	D	E	F	G	н	I
3"	1-3/4"	6-5/16"	7-1/2"	9-/12"	4-3/16"	4-7/8"	5/8"	2-7/8"
4"	2"	7-3/4"	9"	9-1/2"	4-3/16"	6-9/32"	1"	3-3/4"
6"	2-3/16"	8-3/8"	11-7/32"	11-3/4"	5-1/32"	7"	1-31/32"	5-3/4"

KEYSTONE FIGURE 100 STEM & TOP PLATE





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DIMENSIONS

					Top Plate Drilling		
Size	L	J	К	Bolt Circle	No. Holes	Hole Diam.	
3"	1-1/4"	9/16"	3/8"	3-1/4"	4"	7/16"	
4"	1-1/4"	5/8"	7/16"	3-1/4"	4"	7/16"	
6"	1-1/4"	5/8"	7/16"	3-1/4"	4"	7/16"	

BOLT SPECIFICATIONS

Pipe Size	Number USS Std. Flange Hex Head Holes Bolt		USS Std. Hex Nut Size	F Wa	Æ Std. lat sher	Rec. Torque (ft-lbs)	
		Diameter		Size	0.D.		
3"	4/8	5/8"	5/8"	5/8"	5/16"	20-30	
4"	8	5/8"	5/8"	5/8"	1-5/16"	20-30	
6"	8	3/4"	3/4"	3/4"	1-1/2"	35-50	

FLUID FLOW COEFFICIENT Cv*

* Gallons per minute @ 1 psi pressure drop

Valve		Degrees / Open								
Size	10°	20°	30°	40°	50°	60°	70°	80°	90°	
3"	4.3	16	35	62	94	135	180	235	290	
4"	8.6	34	76	137	215	310	420	550	690	
6"	17.5	67	200	265	410	580	790	1,040	1,340	