Corrosion Resistant Thermoplastic Valves and Unions LIST PRICE SHEET

BALL VALVES

ACTUATED VALVES

MIP BALL VALVES

BUTTERFLY VALVES

CHECK VALVES

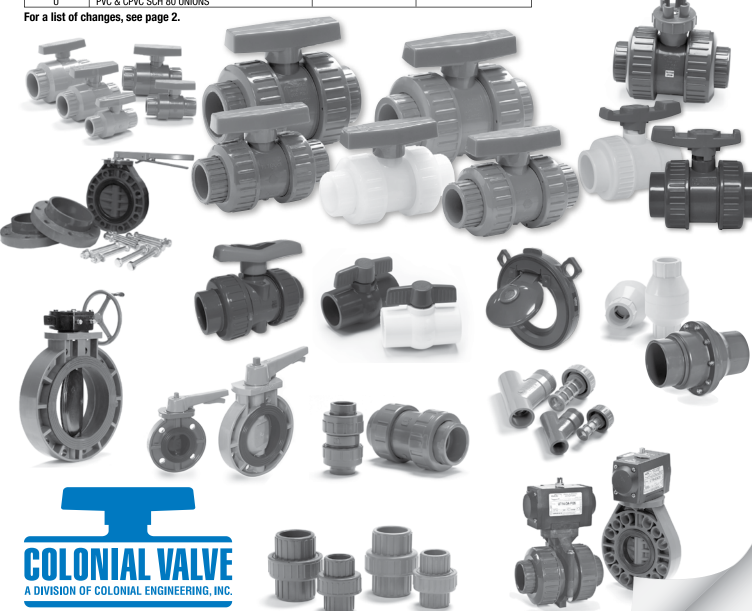
EFFECTIVE - July 1, 2017	DISCOUNT MULTIPLIER	DESCRIPTION	PRICE GROUP
VPS-26		TUBVS, SUBVS, SUPER C COMPACTS, BALL CHECK, SWING CHECK, SPRING CHECK, LAB VALVES	А
		REPAIR PARTS, ACCESSORIES, Y-STRAINERS	В
Supersedes VPS-25		BUTTERFLY VALVES	С
		CONTRACTOR KITS (BFV & WAFER CHECK)	K
Note: Changed prices, and		MIP COMPACT BALL VALVES	М
prices for new products,		SLO-CLOSE BALL VALVES (SEE PRICE SHEET VPSC-6)	S
are in BOLD print.		CPVC CTS BALL VALVES	T
1		PVC & CPVC SCH 80 LINIONS	П

STRAINERS

UNIONS

SLO-CLOSE VALVES

INFO/TERMS/WARRANTY



Proven Performance Since 1982

(see inside front cover)

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Sample Engineering Specs | Industry Standards | Chemical Resistance Information

Custom Injection Molding | Industry Links



Overview of changes in this price sheet - VPS-26

- 1. All Industrial Series PVC & CPVC TUBV (page 4) and Super C Valves (page 7) are now certified to NSF/ANSI 61 and 372.
- 2. VCR Center Cartridges have been discontinued.
- 3. **NEWLY** Designed Molded Actuator Bracket for 3 & 4" TUBVs now featured on page 7 with other information regarding actuation.
- 4. Industrial MIP valves above 3/4" have been discontinued (page 10). See Super C Valves as substitute.
- 5. Part numbers for replacement handles for 411 series Butterfly Valves (page 12) have been consolidated.
- 6. **NEW** 411SV Butterfly Valves for Surge Tank Drain Lines (Commercial Swimming Pool/Water Park) 4 12" (page 15).
- 7. SS Bolt sets for Butterfly Valves (page 17), and Butterfly Valve Contractor Kits, have been re-priced to meet market conditions.
- 8. **NEW** 601N (2-1/2 6") and 601NP (8 12") PVC Wafer Check Valves (page 18).
- 9. V40224B (page 19) is increased by 20% to correct for an error in the list price that was published in VPS-25.



RECOMMENDATIONS TO INSTALLERS AND USERS

For over 50 years, thermoplastic valves have been growing in acceptance as an effective choice over metal valves in many applications. The advantages of thermoplastic valves include:

- Thermoplastic valves are dielectric, so they do not support an electrical charge. This enables them to be immune from the electro-chemical corrosion that occurs with metal valves.
- Thermoplastic materials are immune to microbiological-influenced corrosion that leads to rust and pitting in metal valves.
- Interior walls are molded with a smooth finish that enables high flow coefficient and consistent performance over an extended service life.
- Up to 50% lighter in weight than metal valve counterparts. This allows for lower freight and handling costs, and ease of installation.
- Lower thermal conductivity than metal valves, minimizing heat loss or gain.

Value-added engineering, adherence to ASTM standards for materials and dimensions, and stringent manufacturing quality make Colonial Thermoplastic Valves your solution for reliable flow control.





All socket and thread dimensions meet ASTM requirements:

- PVC D-2467, D-2464 (ANSI B1.20.1)
- CPVC F-439, F437 (ANSI B1.20.1)
- All flange dimensions are ANSI/ASME B16.5 Class 150 (Steel flange bolt pattern).

Viton® is a registered trademark of DuPont Performance Elastomers.

Material Specifications PVC conforms to ASTM D-1784, Cell Class 12454 CPVC conforms to ASTM D-1784, Cell Class 23447 PP conforms to ASTM D-4101 (Natural)

See Page 22 For Details on Seat and O-Ring Materials Plastic piping systems should be engineered, installed, operated and maintained in accordance with accepted standards and procedures. Suitability for the intended application should be determined and verified by the designer and/or installer. Prior to assembly, all piping components should be inspected for damage or irregularities, and for the proper fit of mating components. The published instructions of the manufacturers of all attributes of the piping system (including but not limited to: pipe, fittings, valves, solvent cement & primer, thread sealant or Teflon tape) must be followed. All design, installation, operation and maintenance personnel must be trained on the proper precautions, use, handling, and installation of thermoplastic piping systems prior to use. A NOTE ON VALVE SELECTION: Ball Valves are designed for On/Off service and are NOT SUITABLE for long-term throttling in a semi-closed position. Butterfly Valves ARE SUITABLE for both throttling and for On/Off service.

TEMPERATURE CORRECTION FACTORS FOR VALVES & UNIONS (ABOVE 73°F)

Temp (°F)	PVC	CPVC	PP
73	1.00	1.00	1.00
80	.88	.96	.93
90	.75	.92	.83
100	.62	.85	.74
110	.50	.77	.66
120	.40	.70	.58
130	.30	.62	.51
140	.22	.55	.40
150	NR	.47	.38
160	NR	.40	.35
170	NR	.32	.29
180	NR	.25	.23
200	NR	.18	.14
210	NR	.15	.10
240	NR	NR	NR
280	NR	NR	NR

NR: Not Recommended

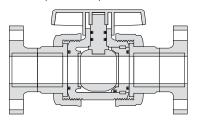
Caution: Colonial recommends a minimum installation distance of 10 X the pipe diameter from a pump or other sources of turbulence.

COMPRESSED AIR WARNING

The products in this document are only intended for use in transferring or storing chemically compatible pressurized liquids. Do not test or use products in this document with compressed air or other gases. Doing so is dangerous and could cause injury or great bodily harm should a system fail under compressed air. Only use products that are specifically designed for compressed air/gas service. Call Colonial technical service for more information.

METAL TO PLASTIC TRANSITION WARNING

Colonial does not recommend the joining of metal pipe threads with plastic female pipe threads. To join a metal system with a plastic system, we recommend the use of a transition union or flanged end connections (shown below).





2" Compact Valve on Water Treatment system in St. Thomas USVI.



4" Butterfly Valve on Commercial Pool system in Texas.

FULL BLOCK™ INDUSTRIAL TRUE UNION BALL VALVE WITH TEFLON® SEATS



- Premium performance in piping systems since 1984
- · Pressure Rating (non-shock water 73°F):

235 psi 1/2" - 2' 150 psi 2-1/2" - 6"

- Pressure rating per ASTM F-1970
- · Features external seat-wear adjustment.
- Actuated valve packages available on TUBV's and **Butterfly Valves**
- Full Port Schedule 80 Design
- Smooth Turning
- Repair Parts Available
- Full Port Sch 80 design virtually eliminates pressure drop, providing excellent flow characteristics.

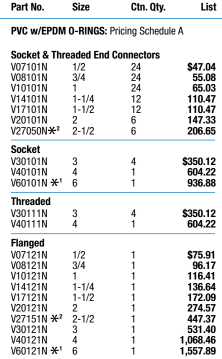
NSF

- · Assembled with water soluble, silicone-free O-ring lubricant. (Exception: 2-1/2")
- Certified to NSF/ANSI 61 and 372

Note: 3/8" and 1/4" sizes are available (1/2" valves pre-assembled with reducer bushings). Contact Customer Service for part number and pricing.

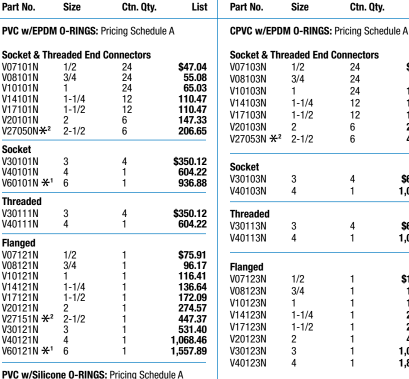
Opening Torque Under Pressure

Size	Torque (In Ibs.)	Size Torque	(In lbs.)
1/2	16	1-1/4, 1-1/2	110
3/4	35	2	180
1	60	3	600
		4	1,000



(For use with Sodium Permanganate systems)

Socket & Threaded End Connectors V07109N \$54.74 V08109N 3/4 24 62.11 V10109N 24 75.79



List

\$74.55

93.91

111.78

187.67

187.67

251.02

415.52

\$692.59

1,062.65

\$692.59

1,062.65

\$125.20

153.12

177.20

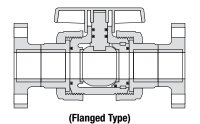
263.22

289.02

402.56

1.042.53

1,827.01



X ¹	6" Venturied: Assembled with 4" valve and 6 x 4 reducing couplings

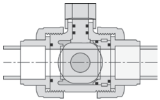
*2 2-1/2" TUBVs are from the Commercial Series. Full Port. PTFE seat. 150 psi.

See page 22 for details on O-Ring and Seat Materials

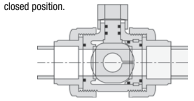
Part No.	Size	Ctn. Qty.	List	Part No.	Size	Ctn. Qty.	List
PVC w/FKM	0-RINGS: Pr	icing Schedule	A	CPVC w/FKM	O-RINGS:	Pricing Schedul	e A
Socket & Th	readed End	Connectors		Socket & Thr	eaded End	Connectors	
V07102N	1/2	24	\$53.41	V07104N	1/2	24	\$82.85
V08102N	3/4	24	61.91	V08104N	3/4	24	104.37
V10102N	1	24	74.60	V10104N	1	24	124.19
V14102N	1-1/4	12	123.03	V14104N	1-1/4	12	203.61
V17102N	1-1/2	12	123.03	V17104N	1-1/2	12	203.61
V20102N	2	6	162.23	V20104N	2	6	288.57
V27052N X 2	2-1/2	6	296.00	V27054N X 2	2-1/2	6	438.41
Socket				Socket			
V30102N	3	4	\$390.06	V30104N	3	4	\$744.76
V40102N	4	1	666.19	V40104N	4	1	1,258.62
V60102N X 1	6	1	998.20	V60104N X 1	6	1	2,056.74
Threaded				Threaded			
V30112N	3	4	\$390.06	V30114N	3	4	\$744.76
V40112N	4	1	666.22	V40114N	4	1	1,258.84
Flanged				Flanged			
V07122N	1/2	1	\$84.99	V07124N	1/2	1	\$141.06
V08122N	3/4	1	104.60	V08124N	3/4	1	161.71
V10122N	1	1	125.85	V10124N	1	1	187.53
V14122N	1-1/4	1	136.64	V14124N	1-1/4	1	271.81
V17122N	1-1/2	1	187.95	V17124N	1-1/2	1	299.34
V20122N	2	1	289.28	V20124N	2	1	479.98
V27152N	2-1/2	1	498.61	V27154N	2-1/2	1	874.76
V30122N	3	1	660.27	V30124N	3	1	1,064.89
V40122N	4	1	1,237.20	V40124N	4	1	1,901.00
V60122N * 1	6	1	1,596.76	V60124N **1	6	1	3,106.25

VENTED FULL BLOCK™ TRUE UNION BALL VALVE WITH TEFLON® SEATS (For Sodium Hypochlorite Applications)

For Sodium Hypochlorite (Bleach) and other chemical process applications where entrapped fluids may cause plating, and may form a build up of gasses produced as a result of decomposing solution trapped in the ball and body of the valve in the closed position. The vented Ball Valve provides a solution for the application (see illustration).



Standard Valve - Fluid entrapped in ball and body in



With Colonial Vented Ball Valves, the ball is vented to the pressure (upstream) port allowing the interior of the ball and body to remain wetted to prevent the occurrence of decomposition and plating.

- *1 6" Venturied: Assembled with 4" valve and 6 x 4 red couplings
- **★² 2-1/2" TUBVs are from the Commercial** Series. Full Port. PTFE seat. 150 psi.

Part No.	Size	Ctn. Qty.	List	Part No.	Size	Ctn. Qty.	Lis
PVC w/FKM: Pi	ricing Sche	dule A		CPVC w/FKM:	Pricing Sch	edule A	
Socket & Threa	aded End C	Connectors		Socket & Threa	aded End C	Connectors	
V07102N-V	1/2	1	\$63.12	V07104N-V	1/2	1	\$85.8
V08102N-V	3/4	1	71.60	V08104N-V	3/4	1	112.0
V10102N-V	1	1	84.31	V10104N-V	1	1	134.4
V14102N-V	1-1/4	1	139.21	V14104N-V	1-1/4	1	212.6
V17102N-V	1-1/2	1	139.21	V17104N-V	1-1/2	1	212.6
V20102N-V	2	1	181.63	V20104N-V	2	1	308.9
V27052N-V **	2-1/2	1	360.18	V27054N-V **2	2-1/2	1	562.4
Socket End Connectors				Socket End Co	nnectors		
V30102N-V	3	1	\$414.33	V30104N-V	3	1	\$770.2
V40102N-V	4	1	690.45	V40104N-V	4	1	1,284.1
V60102N-V **1	6	1	1,022.45	V60104N-V X 1	6	1	2,082.2
PVC/FKM THRE	ADED: Prio	ing Schedule	Α	CPVC/FKM THI		ricing Schedule	
V30112N-V	3	1	\$414.33	V30114N-V	3	1	\$770.2
V40112N-V	4	1	690.45	V40114N-V	4	1	1,284.1
PVC w/FKM FL			e A	CPVC w/FKM F	LANGED: F	Pricing Schedu	le A
Socket & Threa			***	V07124N-V	1/2	1	\$151.2
V07122N-V	1/2	1	\$94.69	V07124N V	3/4	i	171.9
V08122N-V	3/4	1	114.29	V10124N-V	1	i	197.7
V10122N-V	1	1	135.55	V14124N-V	1-1/4	i	288.8
V14122N-V	1-1/4	1	167.94	V17124N-V	1-1/2	i	316.3
V17122N-V	1-1/2	1	204.13	V20124N-V	2	i	500.4
V20122N-V	2	1	308.67	V27154N-V	2-1/2	i	915.5
V27152N-V	2-1/2	1	531.85	V30124N-V	3	i	1,090.4
V30122N-V	3	1	684.52	V40124N-V	4	i	1,926.5
V40122N-V	4	1	1,261.45	V60124N-V **		i	3,131.7
V60122N-V **1	6	1	1,621.02	VOUIZTIN V A	U		3,131.7

FULL BLOCK™ PP TRUE UNION BALL VALVE WITH TEFLON® SEATS



· Pressure rating 150 psi

Polypropylene valves offer high chemical resistance, low extractable values, and elevated temperature capabilities.* They are suitable for a wide range of applications including corrosive chemical waste, and process piping in chemical and industrial plants, water treatment facilities, laboratories, the semiconductor market, and biotechnology.

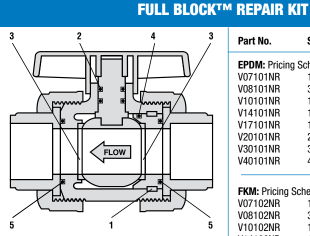
Part No.	Size	Ctn. Qty.	List

PP w/FKM 0-RINGS: Pricing Schedule A

Socket (Fusion) & Inreaded End Connectors						
.49						
.75						
.58						
.62						
.45						



For information on Actuated Valve assemblies and Mounting Brackets, see pages 7-8.



,		'	J
Number	Component	Quantity	Material
1	Locking Strip	1	PVDF
2	Stem 0-Ring	2	EPDM, FKM
3	Ball Seat	2	TEFLON®
4	Carrier O-Ring	1	EPDM, FKM
5	Face 0-Ring	2	EPDN, FKM

Part No.	Size	Ctn. Qty.	List
EPDM: Pricing	Schedule B		
V07101NR	1/2	1	\$6.07
V08101NR	3/4	1	6.59
V10101NR	1	1	11.62
V14101NR	1-1/4	1	20.03
V17101NR	1-1/2	1	20.03
V20101NR	2	1	28.54
V30101NR	3	1	36.86
V40101NR	4	1	55.97
FKM: Pricing S	Schedule B		
V07102NR	1/2	1	\$13.06
V08102NR	3/4	1	18.36
V10102NR	1	1	24.44
V14102NR	1-1/4	1	27.52
V17102NR	1-1/2	1	27.52
V20102NR	2	1	42.64
V30102NR	3	1	91.02
V40102NR	4		132.34

Part No. Size		Ctn. Qty.	List
UNION BALL	VALVES	ES FOR FULL BLO	CK™ TRUE
Pricing Scheo V07101K2 V08101K2	1/2 3/4	1	\$2.76 4.23
V10101K2 V14101K2	3/4 1 1-1/4	1	5.55 8.32
V17101K2 V17101K2 V20101K2	1-1/2	1 1	8.32 11.12
V30101K V40101K	3 4	1 1	22.20 29.01

REPLACEMENT PARTS

OTHER AVAILABLE REPLACEMENT PARTS

Ball, Stem, End Connector, Union Nut

Check with Customer Service for availability. Colored and round handles also available. Call customer service for details.

PLASTIC LOCKOUT FOR INDUSTRIAL AND COMMERCIAL TRUE UNION BALL VALVES, AND SUPER C BALL VALVES

Sizing for Industrial Full Block Series & Commercial Series TUBV Sizing for Super C & 2-Piece Compact Ball Valves

compact Valves Ctn. Qty. List

Pricing Schedule B

(Shown on TUBV)*

Part No.

V481 Fits Size 1/2 - 1" TUBV V482 Fits Size 1-1/4 - 2" TUBV V483 Fits Size 2-1/2 - 4" TUBV Fits Size 1/2 - 1" Valve 1 \$68.00 Fits Size 1-1/4 - 2" Valve 1 93.00 Fits Size 2-1/2 & 3" Valve 1 114.00





ROUND HANDLES



PVC: Pricing Schedule B							
V07101KR	1/2	1	\$2.77				
V08101KR	3/4	1	3.18				
V10101KR	1	1	4.18				

List

Round handles available for 1/2, 3/4, and 1" **Full Block TUBV.** Replaces original T-handles.

Note: Padlock not included

MOUNTING KIT FOR 1/2" - 2" FULL BLOCK TRUE UNION BALL VALVE SERIES

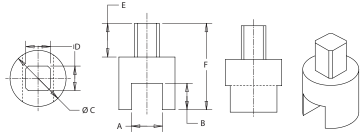


• Includes SS fasteners (Stem coupling must be

Can be retro-fitted to an installed Full Block TUBV

ordered separately)
• ISO 5211 mounting pattern

BRACKET: Pricing Schedule B Part No. For Valve Size ISO Pattern List V07501A F04 \$35.11 1/2 V08501A 3/4 F04 38.30 V10501A F04/5 40.43 1 V17501A 1-1/2 & 1-1/4 44.68 F05 V20501A F05 47.87



SS STEM COUPLINGS: Pricing Schedule B

	SIZE	Α	В	C	D	E	F	ISO	PART NUMBER	List
ľ	1/2"	.320	.335	1.00	.430	.500	1.440	F04	V07502A	\$38.00
	3/4"	.380	.390	1.00	.430	.500	1.410	F04	V08502A	38.00
	1"	.440	.450	1.00	.430	.500	1.490	F04	V10502A	39.00
	1-1/2" 1-1/4"	.560	.570	1.25	.550	.629	1.740	F05	V17502A	40.00
	1-1/2" 1-1/4"	.560	.570	1.25	.430	.500	1.490	F04	V17502A-F04	40.00
	2"	.690	.575	1.25	.550	.629	1.920	F05	V20502A	40.00
	2"	.690	.575	1.25	.430	.500	1.65	F04	V20502A-F04	40.00

NEWLY UPDATED DESIGN - BRACKET FOR 3" & 4" FULL BLOCK TRUE UNION BALL VALVES



(Shown mounted on valve - sold separately)

New Updated Design:

Molded from high impact PVC material, this bracket features a mounting pad with a PCD of 102mm (ISO 5211 F10). The valve and mounting bracket are ordered separately. The bracket can be field-mounted on a Colonial Full Block TUBV (produced after 2013). It is secured to the valve body with anchoring fasteners (included).

The PVC mounting kit is suitable for use on both PVC and CPVC valves, providing that the atmospheric temperature (on the exterior of the valve) does not exceed 120 degrees. It is designed only for horizontal installation (valve stem / actuator facing UP), not for vertical (valve stem/actuator facing to the side) applications. Maximum allowable weight for actuator: 25 lbs.

17mm square stainless steel stem coupling (K11033) is sold separately.

Order valve, bracket, and stem coupling separately.

Torque Values For Full Block True Union Ball Valves

Valve Size	Opening Torque (In-Lbs)
1/2"	16
3/4"	35
1"	60
1-1/4"	110
1-1/2"	110
2"	180
3"	600
4"	1,000

Pricing Schedule B

Part No.	Part No. Description		
V30501P	Bracket* to fit 3" Valve	\$88.00	
V40501P	Bracket* to fit 4" Valve	\$88.00	
K11033	Stem Coupling 17mm SQ SS	\$90.00	

*Bracket includes SS fasteners to anchor bracket to body, but does not include fasteners to mount the bracket to the actuator.

ACTUATED VALVES



Colonial offers pneumatic or electric actuated True Union Ball Valves and Butterfly Valves. Mounting Kits, Valves, Actuators and Accessories can be sold separately, or as complete, tested assemblies.

Colonial offers actuators from Bonomi/Valbia (Electric and Pneumatic), Valvsys (Electric) and Max-Air (Pneumatic). Actuators are sized to fit Colonial Full Block TUBVs in sizes ranging from 1/2 - 4", and (Direct Mount) Butterfly Valves 2"-12".

Please contact customer service with your request for quotation. **Required information for Actuated Valve assembly quotations:**

Electric Actuator

115 VAC or 24 VAC or 24VDC On/Off Electric or Fail-safe? Heater for outdoor use required? 4-20 mA positioner needed? Extra limit switches / position indicators needed? Desired cycle time for 1/4 turn rotation?

Pneumatic Actuator

Double Acting or Spring Return (Fail-safe)? Solenoid (pilot valve) needed? 1/4" NPT Air Connections? Remote Position Indicators or other accessories needed?

Bonomi Electric Actuator features:

- Housing constructed of self-extinguishing, corrosion-resistant technopolymer material.
- · Stainless Steel fasteners.
- Electronic Circuit adjusts the motor speed depending on the mechanical charge variations to keep the drive cycle time consistent.
- Electronic torque limitation
- Built-in heater activates when temperature in the housing drops below 77° F.
- Battery activated Fail-Safe accessory available.
- Available 24V or 115 VAC

Pneumatic Actuator features:

- Housing constructed of self-extinguishing, corrosion-resistant technopolymer material for Ball Valve sizes 1/2 - 2" (Max-Air)
- Anodized Aluminum housing (Bonomi)
- · Stainless Steel fasteners
- Namur VDI/VDE 3845 and ISO 5211 dimensions on all sizes. No special blocks are required to mount solenoid valves, limit switches or positioners
- Air-to-Air and Spring Return (fail-safe) models available
- Supply: Air (lubricated if possible), min 40 psi and max 120 psi





Complete technical brochures (PDFs) are available at www.colonialengineering.com



Industrial TUBV with Electric Actuators on a chlorine dispensing system in Florida.





Submittals and wiring diagrams for actuators are available at www.colonialengineering.com or call customer service.

14.03 14.74 18.95

COMMERCIAL TRUE UNION BALL VALVE WITH PTFE SEATS

- PTFE Seats
- Pressure rating per ASTM F-1970
- Schedule 80 Sockets and NPT Threads
- Blocked Carrier
- Replaceable Handle
- Smooth Turning
- Adjustable Seat • Sizes 1-1/2 & 2-1/2" are Full Port, Sch 80. The remaining sizes are

standard port. Certified to NSF/ANSI 61 and 372.

Note: 3/8" and 1/4" sizes are available (1/2" valves pre-assembled with reducer bushings). Contact Customer Service for part number and pricing.

See page 22 for details on O-Ring and Seat Materials









Part No.	Size	Ctn. Qty.	List	Part No.	Size	Ctn. Qty.	List
PVC w/EPD	OM O-Rings: F	ricing Schedule	e A	CPVC w/EP	DM 0-RINGS	: Pricing Schedu	ule A
Socket & T	hreaded End	Connectors		Socket & T	hreaded End	Connectors	
V07050N	1/2	48	\$25.42	V27053N	2-1/2	6	\$415.52
V08050N	3/4	36	32.62	Socket			
V10050N	1	24	43.02	V30053N	3	6	507.48
V14050N	1-1/4	24	65.57	V40053N	4	1	914.13
V17050N	1-1/2	24	87.63		7	'	314.10
V20050N	2	12	115.79	Threaded	0	C	F07.40
V27050N	2-1/2	12	206.65	V30153N	3	6	507.48
				V40153N	4	ı	914.13
Part No.	Size	Ctn. Qty.	List	Part No.	Size	Ctn. Qty.	List
PVC w/FKN	/I O-RINGS : PI	ricing Schedule	A	CPVC w/FK	M O-RINGS: I	Pricing Schedule	e A
Socket & T	hreaded End	Connectors		Socket & TI	hreaded End	Connectors	
V27052N	2-1/2	12	\$296.00	V27054N	2-1/2	12	\$438.41
				COML TUBY		acement Handl	les:
				V07050K	1/2	1	\$3.27
For 3 & 4	l" Full Port, S	ch 80 TUBVs, s	ee page 4	V07050K V08050K	3/4	1	φ3.27 4.21
				V10050K	1	i	5.15
For 3	& 4" Econon	y TUBVs, see	below	V14050K	1-1/4	1	7.96
				V17050K	1-1/2	1	8.42
				V20050K	2	1	11.23
1				1/27050K	2-1/2	1	1/1 02

801 SERIES TRUE UNION BALL VALVE

Ctn. Qty.

List

Size

Part No.

- Max Pressure 150 psi
- Designed for swimming pool, greenhouse, pond, commercial or AG-irrigation, and other water applications.
- PE seat
- Blocked Carrier
- Standard Port
- Not for use in heavy industrial or concentrated chemical applications. (For these applications, see Industrial TUBV, page 4)
- . Not for use in golf or other heavy-turf irrigation systems



Socket & Th	readed End	Connectors	
V17801N	1-1/2	24	\$61.19
V20801N	2	12	81.01
V27801N	2-1/2	6	143.93
Soc x Soc			
V30801N	3	4	\$244.76
V40801N	4	1	422.28
Threaded			
V30811N	3	4	\$244.76
V40811N	4	1	422.28
Flanged			
V17801NF	1-1/2	1	\$122.80
V20801NF	2	1	208.25
V27801NF	2-1/2	1	293.51
V30801NF	3	1	426.04
V40801NF	4	1	886.53

131W Ball Value: Pricing Schedule B

V10131WR 1 1 **\$5.05** Fits V10131W **6.49** Fits V17131W, V17801N **7.11** Fits V20131W, V20801N V17801NR 1-1/2 1 V20801NR 2 1 V27801NR 2-1/2 1 8.86 Fits V27801N 12.02 Fits V30801N, V30811N V30801NR 3 V40801NR 4 16.14 Fits V40801N, V40811N

Part No.	Size	Ctn. Qty.	List
	•	nt Handles:	
V17801K	1-1/2	1	\$9.36
V20801K	2	1	11.69
V27801K	2-1/2	1	17.55
V30801K	3	1	23.39
V40801K	4	1	32.75
	801N Series	801N Series Replacement	801N Series Replacement Handles:
	Pricing Sche	Pricing Schedule B	Pricing Schedule B
	V17801K	V17801K 1-1/2	V17801K 1-1/2 1
	V20801K	V20801K 2	V20801K 2 1
	V27801K	V27801K 2-1/2	V27801K 2-1/2 1
	V30801K	V30801K 3	V30801K 3 1

2-1/2

V27050K V30050K V40050K

801N Series Replacement End Connectors:

Socket End	Pc		
V17801Z3	1-1/2	1	\$10.53
V20801Z3	2	1	\$12.63
V27801Z3	2-1/2	1	\$14.74
V30801Z3	3	1	\$15.79
V40801Z3	4	1	\$21.05
FIPT End Pc			
V17811Z3	1-1/2	1	\$10.53
V20811Z3	2	1	\$12.63
V27811Z3	2-1/2	1	\$14.74
V30811Z3	3	1	\$15.79
V40811Z3	4	1	\$21.05

WHITE PVC SINGLE UNION BALL VALVES

- PVC/ EPDM
- Pressure Rating: 150 psi
- · Economically priced for Irrigation, Water Treatment, Pool / Spa, and Commercial Plumbing applications.
- · Blocked Carrier
- Standard Port



Part No.	Size	Ctn. Qty.	List	Part No.	Size	Ctn. Qty.	List
Pricing Sche Socket	dule A			Replaceme	nt Handles: F	Pricing Schedule B	
V10131W V17131W V20131W	1 1-1/2 2	50 30 20	\$23.64 32.35 43.55	V10801K V17801K V20801K	1 1-1/2 2	1 1 1	\$6.84 9.36 11.69

SUPER "C"TM INDUSTRIAL COMPACT BALL VALVE WITH TEFLON® SEATS



• Pressure Rating: 235 psi

· Smooth Turning, Industrial Strength Compact Valve.

Permanently Sealed Maintenance Free.

· Replaceable Handles available.

• 1/2" - 1-1/2" are Full Port Sch 80. 2" has standard port. All have Sch 80 sockets or NPT Threads.

Pressure Rating per ASTM F-1970
 Certified to NSF/ANSI 61 and 372

Part No.	Size	Ctn. Qty.	List	Part No.	Size	Ctn. Qty.	List
PVC w/EPD	M O-RINGS:	Pricing Schedule	· A	CPVC w/FKI	M O-RINGS:	Pricing Schedule	Α
Socket		-		Socket			
V07191N	1/2	24	\$20.67	V07194N	1/2	24	\$30.02
V08191N	3/4	24	25.68	V08194N	3/4	24	40.04
V10191N	1	24	30.62	V10194N	1	24	50.07
V14191N	1-1/4	12	44.54	V14194N	1-1/4	12	83.07
V17191N	1-1/2	12	56.88	V17194N	1-1/2	12	102.53
V20191N	2	12	76.68	V20194N	2	12	133.54
Threaded				Threaded			
V07201N	1/2	24	\$20.67	V07204N	1/2	24	\$30.02
V08201N	3/4	24	25.68	V08204N	3/4	24	40.04
V10201N	1	24	30.62	V10204N*	1	24	50.07
V14201N	1-1/4	12	44.54	V14204N*	1-1/4	24	83.07
V17201N	1-1/2	12	56.88	V17204N*	1-1/2	24	102.53
V20201N	2	12	76.68	V20204N*	2	24	133.54
				*Special Ord	er Contact C	S.S. for MOQ and	Lead Tlme.

TWO-PIECE INDUSTRIAL COMPACT BALL VALVE WITH TEFLON® SEATS

- · Pressure Rating: 150 psi
- · Low torque, smooth turning compact valves.
- Sch 80 Sockets
- Standard Port



NSF

Part No. Ctn. Qty. List Size PVC w/EPDM O-RINGS: Pricing Schedule A Socket V27191N \$132.57 2-1/2 12 V30191N 3 8 271.23 V40191N 406.85

LABORATORY BALL VALVE

• Pressure Rating: 150 psi



Part No.	Size	Ctn. Qty.	List
PVC/FKM: P	ricing Schedule A		
V03512N	1/4 FPTxFPT	24	\$19.80
V03522N	1/4 FPTxMPT	24	19.80
V03532N	1/4 MPTxMPT	24	19.80
V03542N	1/4 HBxMPT	24	19.80
V03552N	1/4 FPTxHB	24	19.80

CPVC CTS BALL VALVE SXS

• Molded from ASTM D1784, Cell Class 23447 virgin CPVC resin. Suitable for hot or cold water systems.

Conforms to ASTM D2846 for dimensions of socket and wall thickness.

 Pressure rated up to 100 psi @ 180° F. 150 psi @ 73° F, non-shock water.

• 100% Leak-tested

• Bi-directional, can be installed in either direction

• Sizes 1/2 - 1" are full port; sizes 1-1/4 - 2" are standard port

Certified to NSF/ANSI 61 and 372.



Part No.	Size	Ctn. Qty.	List							
CPVC w/EPD	CPVC w/EPDM O-RINGS: Pricing Schedule T									
Socket		•								
V07491CE	1/2	100	\$8.32							
V08491CE	3/4	100	10.76							
V10491CE	1	100	18.75							
V14491CE	1-1/4	100	33.91							
V17491CE	1-1/2	48	40.16							
V20491CE	2	24	53.21							

INDUSTRIAL SCH 80 MIP COMPACT VALVE



- PTFE Seats and FPM/FKM O-Rings* for Higher Corrosion Resistance and Longer Service Life
- · Replaceable Handle
- 100% Leak Tested
- Gray PVC and Light Gray CPVC

Part No.	Size	Ctn. Qty.	List	Part No.	Size	Ctn. Qty.	List
Gray PVC FI Pricing Sche		, PTFE Seat, Soc	ket	Light Gray (PTFE Seat, S		- Rings, ng Schedule M	
V07692N V08692N	1/2 3/4	100 100	\$18.07 23.81	V07694N V08694N	1/2 3/4	100 100	\$32.66 39.75
Gray PVC FKM O-Rings, PTFE Seat, Threaded Pricing Schedule M			Light Gray (PTFE Seat, 1		- Rings, ricing Schedule N	1	
V07792N V08792N	1/2 3/4	100 100	\$18.07 23.81	V07794N V08794N	1/2 3/4	100 100	\$32.66 39.75
Note: Sizes in this serie		have been disc	ontinued				

491 SERIES COMMERCIAL SCH 80 GRAY AND WHITE MIP (MOLDED-IN-PLACE) BALL VALVE

- Sch 80 Sockets
- Standard Port
- Pressure Rating: 150 psi
- Individually Boxed
- Replaceable Handle
- 100% Leak-Tested
- Certified to NSF/ANSI 61 and 372.
- Blue Handle (as of December 2014)
- Rigid PVC Ball and Stem for Longer Service Life





See page 22 for details on O-Ring and Seat Materials

Part No.	Size	Ctn. Qty.	List	Part No.	Size	Ctn. Qty.	List
GRAY PVC v Pricing Sche				GRAY PVC v Pricing Sche			
Socket V07691N V08691N V10691N V14691N V17691N V20691N	1/2 3/4 1 1-1/4 1-1/2	100 100 100 100 48 24	\$5.53 6.87 9.72 15.72 28.29 33.54	Threaded V07791N V08791N V10791N V14791N V17791N V20791N	1/2 3/4 1 1-1/4 1-1/2	100 100 100 100 48 24	\$5.53 6.87 9.72 15.72 28.29 33.54
White PVC v				White PVC v			
Socket V07491N V08491N V10491N V14491N	1/2 3/4 1 1-1/4	100 100 100 100	\$5.53 6.87 9.72 15.72	Threaded V07591N V08591N V10591N V14591N	1/2 3/4 1 1-1/4	100 100 100 100	\$5.53 6.87 9.72 15.72
V17491N V20491N V27491N V30491N V40491N	1-1/2 2 2-1/2 3 4	48 24 12 12 6	28.29 33.54 82.37 135.81 261.64	V17591N V20591N V27591N V30591N V40591N	1-1/2 2 2-1/2 3 4	48 24 12 12 6	28.29 33.54 82.37 135.81 261.64

REPLACEMENT HANDLE FOR COMMERCIAL AND INDUSTRIAL MIP VALVE

Fits Industrial and Commercial MIP Valves.

Note: System must be de-pressurized prior to replacing handle. Each kit

handle. Each kit includes handle and replacement screw.

Part No.	Size	Ctn. Qty.	List	Part No.	Size	Ctn. Qty.	List
Pricing Sche	dule B			Pricing Sche	edule B		
V07491K V08491K V10491K V14491K V17491K	1/2 3/4 1 1-1/4 1-1/2	1 1 1 1	\$.94 1.07 1.30 1.66 3.54	V20491K V27491K V30491K V40491K	2 2-1/2 3 4	1 1 1	\$4.73 5.91 9.46 14.19

461 SERIES SCH 40 MIP BALL VALVE

- Max Pressure Rating: 150 psi
- Standard Port
- Suitable for Irrigation, Swimming Pool, and other water applications.
- Individually barcoded
- · Handle not replaceable.
- Blue Handle (as of December 2014)
- PP Ball and Stem



Part No.	Size	Ctn. Qty.	List	Part No.	Size	Ctn. Q	ty. List
White PVC w/ EPDM: Pricing Schedule M				White PVC Pricing Sch		M:	
Socket V07461N	1/2	100	\$4.81	Threaded V07561N	1/2	100	\$4.81
V08461N	3/4	100	5.88	V08561N	3/4	100	5.88
V10461N V14461N	1 1-1/4	100 48	8.10 12.99	V10561N V14561N	1 1-1/4	100	8.10 *
V17461N V20461N	1-1/2 2	48 24	18.51 25.50	V17561N V20561N	1-1/2 2	48 24	18.51 25.50
12010111	_		20.00	* Discontin	ued		20.00

2-1/2" - 4" Size



Part No.	Size	Ctn. (Qty. List
Socket V27461N V30461N V40461N	2-1/2 3 4	12 9 4	\$57.66 95.07 183.15

411N INDUSTRIAL SERIES BUTTERFLY VALVE WITH LOCKING PP LEVER HANDLE



- Full Boot Seal design. Requires no flange gaskets.
 ANSI Class 150 flange bolt pattern.
- Pressure Rating: 150 psi
- ANSI class 150 Bolt Pattern
- 410 Stainless Steel Stem
- Handle Includes Lockout Hole
- 411N BFV is direct retrofit for ©ASAHI type 56/57 and Pool Pro BFV (Same Face to Face DIM)
- Butterfly Valve Flange Bolt Sets and Contractor Kits -Page 17.

411N Series also available in PP and PVDF. Please call customer service for price and availability.

If used in an HDPE piping system, flange spacers and/ or chamfered flange adapters may be required. Please contact your HDPE fittings distributor.

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See page 22 for details on O-Ring and Seat Materials

Part No.	Size	Ctn. Qty.	List	Part No.	Size	Ctn. Qty.	List
PVC/EPDM with PP Disc: Pricing Schedule C				PVC/FKM w	ith PP Disc:	Pricing Schedu	le C
V20411N	2	4	\$249.84	V20412N	2	4	\$620.49
V27411N	2-1/2	4	264.80	V27412N	2-1/2	4	642.66
V30411N	3	4	268.97	V30412N	3	4	653.74
V40411N	4	4	311.79	V40412N	4	4	808.86
V50411N	5	4	441.51	V60412N	6	4	1,207.76
V60411N	6	4	461.28	V80412N	8	1	2,105.26
V80411N	8	1	784.18				,
PVC/BUNA	with PP Disc	: Pricing Sched	ule C				
V20415N	2	4	\$249.84				
	2-1/2*						
V30415N	3	4	268.97				
V40415N	4	4	311.79				
V50415N	5	4	441.51				
V60415N	6	4	461.28				
V80415N	8	1	784.18				
CPVC/EPDI	/I with CPVC	Disc: Pricing So	chedule C	CPVC/FKM	with CPVC D	isc: Pricing Sch	nedule C
V20413N	2	4	\$426.59	V20414N	2	4	\$858.73
V27413N	2-1/2	4	465.38	V27414N	2-1/2	4	930.75
V30413N	3	4	498.61	V30414N	3	4	975.07
V40 44 0N	4	4	576.18	V40414N	4	4	1,252.07
V40413N	6	4	797.78	V60414N	6	4	1,972.29
V40413N V60413N	ь	7					

411 N SERIES BUTTERFLY VALVE REPLACEMENT HANDLE



Part No.	Size	Ctn. Qty.	List	Part No.	Size	Ctn. Qty.	List
Pricing: Sch	edule B			Pricing: Sch	edule B		
V30411K V30411K V30411K V40411K	2 2-1/2 3 4	1 1 1 1	\$41.00 41.00 41.00 47.00	V80411K V80411K V80411K	5 6 8	1 1 1	98.00 98.00 98.00

411 NG SERIES BUTTERFLY VALVE WITH GEAR OPERATOR 2 - 6"

NOTE: For sizes 8 - 24", see page 14

Gear Operator - Corrosion Resistant Aluminum Alloy housing with red oxide primer, cast iron handwheel, and Nitrotec® treated output shaft, 40:1 ratio worm gear, 10 turns to close.

Chain wheel available – See bottom of page 13 for detail.

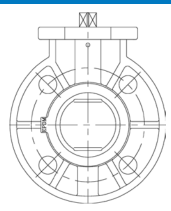


Size	Ctn. Qty.	List	Part No.	Size	Ctn. Qty.	List
ith PP Disc:	Pricing Sched	lule C	PVC/FKM wi	th PP Disc:	Pricing Schedu	le C
2 2-1/2*	1	\$814.40	V20412NG	2 2-1/2*	1	\$1,069.25
3	1	847.64	V30412NG	3	1	1,096.96
4	1	903.04	V40412NG	4	1	1,246.54
6	1	1,080.34	V60412NG	6	1	1,606.65
th PP Disc:	Pricing Sched	ule C				
2	1	\$814.40				
	4	047.04				
-	1					
-	!					
6	1	1,080.34				
with CPVC D	isc: Pricing S	chedule C	CPVC/FKM v	vith CPVC Di	isc: Pricing Sch	nedule C
2	1	\$1,024.93	V20414NG	2	1	\$1,407.20
2-1/2*				2-1/2*		• •
3	1	1,080.34	V30414NG	3	1	1,551.24
4	1	1,135.74	V40414NG	4	1	1,772.85
6	1	,		6	1	2,493.07
i	ith PP Disc: 2 2-1/2* 3 4 6 ith PP Disc: 2 2-1/2* 3 4 6 with CPVC D 2 2-1/2* 3 4	ith PP Disc: Pricing Sched 2	ith PP Disc: Pricing Schedule C 2 1 \$814.40 2-1/2* 3 1 847.64 4 1 903.04 6 1 1,080.34 ith PP Disc: Pricing Schedule C 2 1 \$814.40 2-1/2* 3 1 847.64 4 1 903.04 6 1 1,080.34 with CPVC Disc: Pricing Schedule C 2 1 \$1,024.93 2-1/2* 3 1 1,024.93 4 1 1,135.74	ith PP Disc: Pricing Schedule C 2 1 \$814.40 2-1/2* 3 1 847.64 4 1 903.04 6 1 1,080.34 V60412NG ith PP Disc: Pricing Schedule C 2 1 \$814.40 2-1/2* 3 1 847.64 4 1 903.04 6 1 1,080.34 with CPVC Disc: Pricing Schedule C 2 1 \$1,080.34 with CPVC Disc: Pricing Schedule C 2 1 \$1,080.34 vith CPVC Disc: Vricing Schedule C 2 1 \$1,080.34 V20414NG V20414NG V30414NG V40414NG	ith PP Disc: Pricing Schedule C 2	ith PP Disc: Pricing Schedule C 2

Pressure ratings are for non-shock water at 73°F.

^{*} Option for 2-1/2" piping, use 3" BFV, 3"Flanges, and 3 x 2-1/2" Bushings.

411ND SERIES BUTTERFLY VALVE



Direct-mount ready Butterfly Valves with ISO 5211 mounting pattern.

- Full Boot Seal design. Requires no flange gaskets. ANSI Class 150 flange bolt pattern.
- 410 Stainless Steel Stem.
- Suitable for all 150 5211 compliant gear operators or actuators.
- * Option for 2-1/2" piping, use 3" BFV, 3"Flanges, and 3 x 2-1/2" Bushings.

41 IND SE	NIES DUI	I I ENFLY VAL	-V E					
Part No.	Size	ISO Pattern	Sq. Stem (mm on flats)	Opening Torque (in. lbs.)	Qty.	List		
PVC/EPDM: Pricing Schedule C								
V20411ND	2 2-1/2*	F05 & F07	11	113	1	\$250.41		
V30411ND	3	F05 & F07	14	260	1	268.76		
V40411ND	4	F07	14	391	1	306.48		
V60411ND	6	F07 & F10	17	738	1	453.82		
V80411ND	8	F10	22	1302	1	728.47		
V100411ND	10	F10	22	2604	1	1,240.92		
V120411ND	12	F12	27	3906	1	1,741.25		
CPVC/EPDM w	ith CPVC Dis	c: Pricing Schedule	· C					
V20413ND	2 2-1/2*	F05 & F07	11	113	1	\$409.97		
V30413ND	3	F05 & F07	14	260	1	459.83		
V40413ND	4	F07	14	391	1	526.32		
V60413ND	6	F07 & F10	17	738	1	792.24		
V80413ND	8	F10	22	1302	1	1,523.55		
PVC/FKM: Prici	ng Schedule	C						
V20412ND	2 2-1/2*	F05 & F07	11	113	1	\$631.58		
V30412ND	3	F05 & F07	14	260	1	664.82		
V40412ND	4	F07	14	391	1	831.02		
V60412ND	6	F07 & F10	17	738	1	1,218.33		
V80412ND	8	F10	22	1302	1	1,473.68		
CPVC/FKM wit	h CPVC Disc:	Pricing Schedule ()					
V20414ND	2 2-1/2*	F05 & F07	11	113	1	\$936.28		
V30414ND	3	F05 & F07	14	260	1	991.69		
V40414ND	4	F07	14	391	1	1,329.64		
V60414ND	6	F07 & F10	17	738	1	1,994.46		
						•		

GEAR OPERATORS FOR V40411ND (DIRECT MOUNT) BUTTERFLY VALVES



Specify length and required material for chain

3 foot clearance from bottom of chain loop to operating level

Aluminum Gear Operator

Corrosion-resistant Aluminum Alloy housing with red oxide primer, cast iron handwheel and Nitrotec® treated steel output shaft, 40:1 ratio worm gear, 10 turns to close. Weight: 4 lbs. Not submersible. Pricing Schedule B

Part Number	ISO Mounting	Ctn Qty	List Price	Note
9801-IS0	F07 & F10	1	\$496.00	Fits ND BFV 2 - 8"
CR6	6" Diam Handwheel for 9801 Gear Op	1	56.00	
9801-0N	2" Operating Nut Fits 9801 Series Gear Operator	1	160.00	

Stem coupling included: Please specify the required stem coupling size (Square 11mm, 14mm, or 17mm) when ordering

Chain Wheel option:

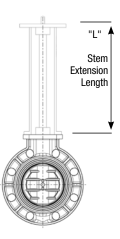
Valves aren't always situated in easy to access locations. Often, gaining access to open or close a valve necessitates dangerous climbing or maneuvering. A Chain Wheel can be installed in minutes and provides an easy, inexpensive way to ensure employee safety and effective valve operation. Opening and closing valves becomes as easy as standing at ground level and simply pulling the chain to operate the chain wheel above.

- Chain sprocket is sized to clamp on the hand-wheel for safe, effective manual valve operation.
- All units come complete with sprocket wheel, chain guide, set collar, chain, and retaining-cable safety kit.
- Chain material options of Galvanized, Zinc Plated, or Stainless Steel.
- Bracket and sprocket material: Aluminum.
- When ordering, specify length of chain required (from the top of the handwheel to the location where the chain will be handled).

Contact Customer Service for a quotation.

STEM EXTENSIONS FOR 411ND AND 411NG BFVs

STEM EXTENSION FOR GEAR OP OR ACTUATOR MOUNTING



Top and bottom mounting plates are set up for ISO 5211 mounting. Suitable for Gear Operators or Actuators.

Material Options: 304 Stainless steel or carbon steel.

Length (in)	F07 Mounting Part No.	F10 Mounting Part No.	F12 Mounting Part No.
6-12 12-24 25-48 49-84 85-108	V411N01 V411N02 V411N03 V411N04 V411N05	V411N01A V411N02A V411N03A V411N04A V411N05A	V411N01B V411N02B V411N03B V411N04B V411N05B
Fits BFV Sizes	2 - 4"	6 - 10"	12"
Top of Extension Stem-Square Options	11 - 14 mm	17 - 22 mm	27 mm

Note: Stem extension and valve are sold separately.

Example 1: To order a 6" Butterfly Valve with Gear Operator, and a 5 foot stem extension, order V60411NG and V411N04A. State length of 60" when ordering the stem extension.

Example 2: If you are planning to order the valve and a 5 foot stem extension in order to mount your own actuator, then order V60411ND and V411N04A. State length of 60" when ordering the stem extension.

Please specify length ("L" from drawing) when ordering. Call Customer Service for price and lead time.

411NG SERIES BUTTERFLY VALVE WITH GEAR OPERATOR: 8 - 12"



8 - 12" Diameter

- Pressure Rating: 150 psi 8, 10" 100 psi 12"
- Full Boot Seal design. Requires no flange gaskets. ANSI Class 150 flange bolt pattern.
- 410 Stainless Steel Stem.
- 411NG Series also available in PP and PVDF. Call customer service for price and availability.
- Standard Gear Operator is cast iron with corrosion-resistant paint and SS fasteners.
- · Not submersible.
- Chain wheel available See bottom of page 11 for detail.

Large Diameter Butterfly Valves 14 - 24" Diameter

- 411NGP Series 14 24" Beige Polypropylene Body and Disc.
- EPDM Liner and O-rings, 316 SS Stem, Cast Iron Gear Operator with 316 SS hardware, ANSI B16.5, Class 150 Bolt Pattern.
- Not submersible.

Pressure rating: 86 psi, 14-16" 72 psi, 18" 51 psi, 20 - 24"

Part No.	Size	Ctn. Qty.	List	Part No.	Size	Ctn. Qty.	Lis
PVC/EPDM w	ith PP Dis	c: Pricing Sche	dule C	PVC/FKM wit	h PP Disc	: Pricing Schedu	ıle C
V80411NG	8	1	\$1,175.95	V80412NG	8	1	\$2,437.67
V100411NG	10	1	1,633.24	V100412NG	10	1	3,978.9
V120411NG	12	1	2,301.21	V120412NG	12	1	5,207.70
Part No.	Size	Ctn. Qty.	List	Part No.	Size	Ctn. Qty.	Lis
CPVC/EPDM	with CPVC	Disc: Pricing S	Schedule C	CPVC/FKM w	ith CPVC I	Disc: Pricing Scl	hedule C
V80413NG	8	1	\$1,828.25	V80414NG	8	1	\$3,711.9
	10	1	2,714.68	V100414NG	10	1	6,426.5
V100413NG					12		8.642.6

LARGE DIAMETER POLYPROPYLENE (PP) BUTTERFLY VALVES 14 - 24"

Part No.	Size	Ctn. Qty.	List
PP/EPDM: Pri	cing Sche	dule C	
V140411NGP	14	1	\$4,403.16
V160411NGP	16	1	6,305.26
V180411NGP	18	1	12,910.53
V200411NGP	20	1	19,236.84
V240411NGP	24	1	30,616.84

NEW - 411SV BUTTERFLY SHUT-OFF VALVE FOR COMMERCIAL POOL / AQUATIC SURGE TANKS



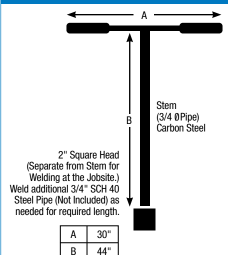
- Shut-off valve for gravity-flow pipe that drains into surge tank.
- Submersible.
- Full boot seal for durable performance. No gaskets required.
- ANSI B16.5 Class 150 Flange Pattern
 Stainless Steel 2" Operating nut is retained by rails, which also stop rotation in the full-open or full-closed
- position, (with no locking positions between).

 Designed to be operated with a 2" square valve key. (Colonial Part No V417681 or V417681S 2" Square Valve Key KIT is sold separately)
- This valve is designed to be used in the full-open or full-closed position on a drain pipe, so the maximum recommended operating pressure is 20 psi.
- Takeout dimension equal to Asahi® Type 57 & Pool Pro® BFV

Part No.	Size	Ctn. Qty.	List
PVC w/EPDN	1 O-Ring	s S x S: Pricing Sch	edule C
V40411SV	4	1	\$1,047.37
V60411SV	6	1	1,152.63
V80411SV	8	1	1,302.07
V100411SV	10	1	1,679.26
V120411SV	12	1	2,041.68

2" SQUARE VALVE KEY KIT

Part No.



Carbon Stee	I: Pricing Schedule B		
V417681	Carbon Steel	1	\$154.00
V417681S	304 Stainless Steel	1	195.00

Ctn. Qty.

List

Material

Includes handle welded to 44" stem, and separate 2" head for welding at jobsite. Customer can weld additional 3/4" Sch 40 pipe (not included) as needed for the required length. NOTE: Customer must bevel end of pipe to allow for proper weld-bead.

NOTE: Requires assembly (welding) by customer at jobsite

Material

311N SERIES BUTTERFLY VALVE WITH STEEL LEVER HANDLE: 3, 4, AND 6"



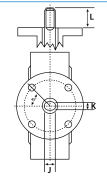
- Full Boot Seal design. Requires no flange gaskets. ANSI Class 150 flange bolt pattern.
- Pressure Rating: 150 psi
- ANSI Class 150 Bolt Pattern
- 410 SS Stem
- Takeout dimension equal to Bray & many other Cast Iron BFVs

Stem extensions can be added to BFV and Gear Operator assemblies. Order stem extension separately.

If used in an HDPE piping system, flange spacers and/ or chamfered flange adapters may be required. Please contact your HDPE fittings distributor.

Part No.	Size	Ctn. Qty.	List						
PVC: Pricing So	PVC: Pricing Schedule C								
V30311N	3	4	\$281.96						
V40311N	4	4	330.85						
V60311N	6	4	475.57						
Part No.	Size	Ctn. Qty.	List						
	REPLACEMENT HANDLE Pricing Schedule B								
V30311K	3	1	\$44.21						
V40311K	4	1	44.21						
V60311K	6	1	51.87						
DIMENSIONS FOR TOP PLATE									

Size	L	J	K	Bolt Plate Circle (PCD)	No. of 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



PVC Body, EPDM Boot; PVC Disc, Stainless Steel Stem, Metal Coated Handle, PP Bearings, EPDM O-Rings, Keystone Fig. 100 top dimensions with double-D stem.

311NG BUTTERFLY VALVES WITH GEAR OPERATOR



Part No.	Size	List	Description
	Pricing Schedule C	\$ 7 0 7 F0	High strength corrosion resistant Coated Aluminum Alloy housing with coated cast iron
V30311NG	3	\$ 737.59	handwheel and Nitrotec®* treated steel output
V40311NG	4	778.95	shaft, 40:1 ratio worm gear, 10 turns to close,
V60311NG	6	944.38	mounted to 311N series butterfly valve.

*Equivalent to medium grade stainless steel for corrosion-resistance. Gear operator is not submersible.

Suitable as Isolation valves in irrigation or other water projects. If used in an HDPE piping system, flange spacers and/or chamfered flange adapters may be required. Please contact your HDPE fittings distributor.

GEAR OPERATORS FOR 311N SERIES BUTTERFLY VALVES 3, 4 AND 6"

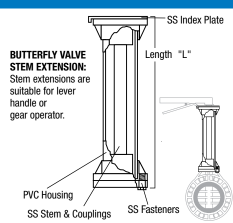


Chain wheel available - See bottom of page 11 for detail.

Part No.	Ctn. Qty.	List	Description
Pricing Schedule B 9801-311 CR6 6" Diam Handwheel for 9801 9801-ON 2" Operating Nut for 9801 Geo	Gear Op 1 ar Op 1 1	96.00 56.00 60.00	For retrofit: Mounts directly to 311N series BFVs. High strength corrosion resistant Aluminum Alloy housing with coated cast iron handwheel and Nitrotec®* treated steel output shaft,
Stem coupling included: Specify DB1-BFV, or DB1-DD46 to fit 4 or 6" 311 ser		eries	40:1 ratio worm gear, 10 turns to close.

^{*}Equivalent to medium grade stainless steel for corrosion-resistance. Gear operator is not submersible.

311N SERIES BUTTERFLY VALVE STEM EXTENSIONS: 3, 4, AND 6"



Length (in)	FOR 3" BFV Part No.	FOR 4" AND 6" BFV Part No.
6-12	V311N301	V311N01
12-24	V311N302	V311N02
25-48	V311N303	V311N03
49-84	V311N305	V311N05

Note: Stem extension and valve are sold separately.

Example 1: To order a 4" Butterfly Valve with Gear Operator, and a 5 foot stem extension, order V40311NG and V311N05. State length of 60" when ordering the stem extension.

Example 2: To order a 4" Butterfly Valve with Lever Handle, and a 5 foot stem extension, order V40311N and V311N05. State length of 60" when ordering the stem extension.

Please specify length ("L" from drawing) when ordering. Call Customer Service for price and lead time.

711N SERIES COMMERCIAL BUTTERFLY VALVE



Part No.	Size	Ctn. Qty.	List	Part No.	Size	Ctn. Qty.	List
PVC / EPD Pricing Sch		m, Blue ABS L	ever Handle:	711N Series Pricing Sche	s Replaceme edule B	nt Handles:	
V30711N V40711N V60711N V80711N	3 4 6 8	4 4 4 1	\$187.71 217.95 322.66 548.37	V40711K V80711K	3 & 4" 6 & 8"	1	\$37.89 48.42

- Oval bolt holes designed to meet ANSI class 150, DIN, and BS 4504 PNG
- Full boot EPDM seal, requires no gaskets
- Lightweight, corrosion resistant plastic construction. Six position PVC index plate.
- Pressure rating, 3 6" 150 psi, 8" 100 psi
- Designed for swimming pool, pond, irrigation, and other water applications.
- 304 Non-Wetted SS Stem

If used in an HDPE piping system, flange spacers and/or chamfered flange adapters may be required. Please contact your HDPE fittings distributor.

The 711 Series BFV is sold as lever type only. For BFV's with Actuation, Gear Operators or Stem Extensions, please refer to the 411 or 311 series.

Flange bolt sets sized to mate ANSI Class 150 flanges and Colonial Butterfly Valves.

- Offered in 304 SS, A307 Zinc Plated, and Galvanized Steel.
- Bolt kits do not include gaskets because Colonial butterfly valves do not require gaskets.
- Packed in corrugated cartons for ease of shipping/ handling and organizing at the jobsite.

Butterfly Valve Size 4 5/8-11 x 5-1/2 Hex Bolts 4 5/8-11 Hex Nuts 8 5/8 Flat Washers	3"
Butterfly Valve Size 8 5/8-11 x 6 Hex Bolts 8 5/8-11 Hex Nuts 16 5/8 Flat Washers	4"
Butterfly Valve Size 8 3/4-10 x 7 Hex Bolts 8 3/4-10 Hex Nuts 16 3/4 Flat Washers	6"
Butterfly Valve Size 8 3/4-10 x 8 Hex Bolts 8 3/4-10 Hex Nuts 16 3/4 Flat Washers	8"
Butterfly Valve Size 12 7/8-9 x 9 Hex Bolts 12 7/8-9 Hex Nuts 24 7/8 Flat Washers	10"
Butterfly Valve Size 12 7/8-9 x 10 Hex Bolts 12 7/8-9 Hex Nuts	12"

BUTTERFLY VALVE BOLT SETS

Part No.	Valve Size	WGT. (lbs.)	List
Pricing Sche	dule B		
Galvanized			
V30BFKG	2 & 3"	2.75	\$24.63
V40BFKG	4"	5.75	50.78
V60BFKG	6"	9.30	85.00
V80BFKG	8"	11.60	88.96
V100BFKG	10"	25.31	222.59
V120BFKG	12"	26.26	238.89
1207 7ine D	lated for BFV		
V30BFK7	2 & 3"	2.70	\$18.00
V40BFKZ	4"	5.30	32.00
V40BFKZ	6"	9.30	62.00
V80BFKZ	8"	10.55	68.00
V100BFKZ	10"	24.31	159.00
V120BFKZ	12"	25.50	175.00
204 Chaimles	oo fou DEV		
304 Stainles V30BFKS	2 & 3"	2.70	\$50.95
V40BFKS	2 Q 3 4"	5.70 5.70	98.73
V40BFKS V60BFKS	6"	9.25	179.36
V80BFKS	8"	10.40	212.09
V100BFKS	10"	25.20	620.00
V120BFKS	12"	27.26	690.00
• 120D1 NO	12	21.20	550.00

BUTTERFLY VALVE/FLANGE CONTRACTOR KIT

24 7/8 Flat Washers



Contractor Kit - Includes PVC Butterfly Valve, Two Lasco PVC Van-stone Flanges, and Bolt set. All packed in one heavy-duty corrugated carton for delivery to jobsite. One convenient part number ensures that all materials will be delivered. See the chart to determine the part number by choosing the size and series of the Butterfly valve, and the material of the bolt kit.

- PVC Butterfly ValveTwo Lasco PVC Van Stone Flanges
- Bolt Set

HILL WA	LV E/	LAIN	GE CONT	nacion	MI				
Part No.	Size	BFV Series	Bolt Set Type	List	Part No.	Size	BFV Series	Bolt Set Type	List
Kit to Include 411N Series PVC/EPDM BFV With Molded Polypro Lever Handle Pricina Schedule K				Kit to Incl Coated Me Pricing Sci	etal St	eel Lever	s PVC/EPDM E Handle	3FV With	
KIT20411G KIT20411Z KIT20411S	2 2	411 411 411	Galvanized Zinc Stainless	\$283.64 275.15 307.42	KIT303110 KIT303112 KIT303115	3 2 3	311 311 311	Galvanized Zinc Stainless	\$327.93 319.40 352.23
KIT27411G KIT27411Z KIT27411S	2-1/2	411	Galvanized Zinc Stainless	\$322.73 314.40 349.09	KIT403110 KIT403112 KIT403115	4	311 311 311	Galvanized Zinc Stainless	\$414.97 390.82 475.60
KIT30411G KIT30411Z KIT30411S	3	411 411 411	Galvanized Zinc Stainless	\$314.93 306.42 338.73	KIT603110 KIT603112 KIT603115	2 6	311 311 311	Galvanized Zinc Stainless	\$643.29 621.65 843.86
KIT40411G KIT40411Z KIT40411S	4	411 411 411	Galvanized Zinc Stainless	\$399.26 373.00 456.93	Kit to Incl			s PVC/EPDM E	BFV With
KIT60411G KIT60411Z KIT60411S	6	411 411 411	Galvanized Zinc Stainless	\$609.28 587.98 747.60	Pricing Scl KIT307110 KIT307112	nedule 3 3		Galvanized Zinc	\$267.67 227.15
KIT80411G KIT80411Z KIT80411S	8	411 411 411	Galvanized Zinc Stainless	\$928.00 911.91 1,160.84	KIT307118 KIT407110 KIT407112	6 4 7 4	711 711 711	Stainless Galvanized Zinc	\$339.19 313.67
See comple	ete kit d	escriptio	n at left.		KIT407118	6 4	711	Stainless	386.33
					KIT607110 KIT607112 KIT607115	2 6	711 711 711	Galvanized Zinc Stainless	\$528.19 487.96 664.59
					KIT807110 KIT807112 KIT807113	2 8	711 711 711	Galvanized Zinc Stainless	\$783.30 756.92 979.80

601N SERIES WAFER CHECK VALVE



- Compact requires little space in piping systems
- No spacers required Disc opens fully when installed using ANSI Sch 80 flanges/pipe
- Light weight, easy to install wafer body slips between standard Sch 80 flanges
- Working pressure 145 psi, non-shock water at 73°F
- Horizontal or Vertical Operation
- Replaceable 0-Rings
 Vacuum rating: 29.9 Hg (inches mercury)
- Equipped with SS Spring
- Spring dampens the opening and closing action, avoiding water hammer
- Bubble tight seal with only 0.02 PSI back pressure

Part No.	Size	Ctn. Qty.	List
PVC/EPDM	with 316 SS	SPRING: Pricing	Schedule A
V27601N	2-1/2	1	\$311.68
V30601N	3	1	349.58
V40601N	4	1	447.16
V60601N	6	1	674.53
PVC/VITON	with 316 SS	SPRING: Pricing	g Schedule A
V27602N	2-1/2	1	\$374.21

PV	C/VIION	with 316	SS SPRING:	Pricing Schedule
V27	7602N	2-1/2	1	\$374.21
V30	0602N	3	1	419.68
V40	0602N	4	1	537.16
V60	0602N	6	1	810.00

WAFER CHECK VALVE CONTRACTOR KITS AND BOLT SETS



Includes Wafer Check, two PVC flanges*, and properly-sized bolt set.

One convenient part number ensures that all materials will be delivered.

*Van Stone Flange

CHECK CO	NTRACTOR KI	IS	'	WAFER CHEC	CK BOLT SETS	
Size	Ctn. Qty.	List	Part No.	Size	Ctn. Qty.	List
04 SS Bolt	Set: Pricing Sc	hedule K	304 Stainles	s Steel: Pric	ing Schedule B	
2-1/2	1	\$346.17	V30WCKS	2-1/2	1	\$36.00
3	1	395.60	V30WCKS	3	1	36.00
4	1	541.33	V40WCKS	4	1	69.00
6	1	846.14	V60WCKS	6	1	123.00
Ilvanized B	olt Set: Pricing S	Schedule K	Galvanized:	Pricing Sche	dule B	
2-1/2	1	\$320.18	V30WCKG	2-1/2	1	\$17.29
3	1	369.62	V30WCKG	3	1	17.29
4	1	489.71	V40WCKG	4	1	31.83
6	1	741.68	V60WCKG	6	1	47.79
04 SS Bolt	Set: Pricina Sc	hedule K				
2-1/2	1	\$399.63				
3	1	455.54				
4	1	618.28				
6	1	961.97				
alvanized B	olt Set: Pricing	Schedule K				
2-1/2	1	\$373.64				
3	1	429.56				
4	1	566.66				
6	1	857.51				
	04 SS Bolt 2-1/2 3 4 6 8 8 Bolt 2-1/2 3 4 6 8 Bolt 2-1/2 3 4 8 Bolt 2-1/2 3 8 Bolt 2-	04 SS Bolt Set: Pricing Sc 2-1/2 1 3 1 4 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2-1/2 1 \$346.17 3 1 395.60 4 1 541.33 6 1 846.14 National Section Schedule K 2-1/2 1 \$320.18 National Section Schedule K 2-1/2 1 \$320.18 3 1 369.62 4 1 489.71 6 1 741.68 O4 SS Bolt Set: Pricing Schedule K 2-1/2 1 \$399.63 3 1 455.54 4 1 618.28 6 1 961.97 National Section Schedule K 2-1/2 1 \$373.64 3 1 429.56 4 1 566.66	2-1/2 1 3346.17 3 1 395.60 4 1 541.33 6 1 846.14 Invarized Bolt Set: Pricing Schedule K 2-1/2 1 \$320.18 Invarized Bolt Set: Pricing Schedule K 2-1/2 1 \$320.18 3 1 369.62 4 1 489.71 6 1 741.68 Invarized Bolt Set: Pricing Schedule K 2-1/2 1 \$399.63 3 1 455.54 4 1 618.28 6 1 961.97 Invarized Bolt Set: Pricing Schedule K 2-1/2 1 \$373.64 3 1 429.56 4 1 566.66	204 SS Bolt Set: Pricing Schedule K 2-1/2 1 \$346.17 \$3000 KS 2-1/2 \$3000 KS 2-1/2 \$3000 KS 3-1/2 \$3000 KS 4 \$400 KS 4 \$400 KS 4 \$400 KS 4 \$400 KS 6 6 \$3000 KS 2-1/2 \$300 KS 4 \$400 KS <td> 304 Stainless Steel: Pricing Schedule K 2-1/2 1 \$346.17 395.60 4 1 541.33 6 1 846.14 541.33 1 395.60 1 846.14 541.33 1 395.60 1 846.14 541.33 1 369.62 4 1 489.71 6 1 741.68 74</td>	304 Stainless Steel: Pricing Schedule K 2-1/2 1 \$346.17 395.60 4 1 541.33 6 1 846.14 541.33 1 395.60 1 846.14 541.33 1 395.60 1 846.14 541.33 1 369.62 4 1 489.71 6 1 741.68 74



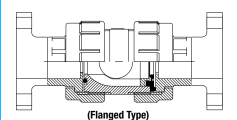
- Compact requires little spacing in piping systems
- 8" size requires spacer to fully open when used with ANSI Class 150 Sch 80 Flanges. 10 & 12" do not require spacers
- Working pressure 100 psi for 8", 87 psi for 10 & 12"
- Horizontal or vertical position
- · Replaceable o-rings
- Vacuum rating: 29.9 Hg
- 316 SS Spring dampens the opening and closing action, avoiding water hammer
- Pressure to open 0.3 psi, back pressure to close 1.0 psi

Part No.	Size	Desc.	List
Pricing Sched	lule VA		
V80601NP V80601NPS	8 8	8" wafer check valve, pvc/epdm, with ss spring (spacer required*) Spacer for 8" pvc wafer check (V80601NP)	\$1,418.00 950.00
Spacer is req	uired on	downstream side flange connection to allow space for the disc to fully of	ppen.
V100601NP	10	10" wafer check valve, pvc/epdm, with ss spring	\$1,850.00
V I OOOO IIVI	12	12" wafer check valve, pvc/epdm, with ss spring	2.600.00

BOLT SETS FOR 8 - 12" WAFER CHECK VALVES				BOLT SETS F	OR 8 - 12"	WAFER CHECK \	ALVES
Part No.	Size	Ctn. Qty.	List	Part No.	Size	Ctn. Qty.	List
Galvanized \$ V80WCKG V100WCKG V120WCKG	Steel: Pricin 8 10 12	g Schedule B 1 1 1	\$74.00 118.00 120.00	304 Stainles V80WCKS V100WCKS V120WCKS	s Steel: Pri 8 10 12	cing Schedule B 1 1 1	\$195.00 300.00 322.00

- · Pressure Rating: 235 psi
- · Strainer screen can be added (see next section)
- If installing a Ball Check Valve horizontally, a minimum of 5 psi (12' of head) back pressure is needed to maintain seat closure.
- Piston type ball, slides on guides to eliminate chatter in the open position.
- Silicone-Free Assembly
- Pressure Rating per ASTM F-1970

Note: 3/8" and ¼" sizes are available (½" valves pre-assembled with reducer bushings). Contact Customer Service for part number and pricing.



Part No.	Size	Ctn. Qty.	List	Part No.	Size	Ctn. Qty.	List
DVC/EDDM.	Pricing Sche	dulo A		CPVC/EPDM	Driging Cob	adula A	
	Thread End			Socket and			
V07271ST	1/2	48	\$60.83	V07273ST	1/2	48	\$94.64
V0727101 V08271ST	3/4	36	72.55	V072735T V08273ST	3/4	36	113.28
V10271ST	1	24	86.25	V10273ST	1	24	133.65
V14271ST	1-1/4	24	125.98	V14273ST	1-1/4	24	230.19
V17271ST	1-1/2	24	144.69	V17273ST	1-1/2	24	230.19
V20271ST	2 1/2	12	197.53	V20273ST	2 1/2	12	308.25
PVC/FKM: P	ricing Schedu	ıle A		CPVC/FKM:	Pricing Sche	dule A	
	Thread End			Socket and			
V07272ST	1/2	48	\$68.57	V07274ST	1/2	48	\$105.35
V08272ST	3/4	36	76.57	V08274ST	3/4	36	125.88
V10272ST	1	24	96.17	V10274ST	i	24	148.49
V14272ST	1-1/4	24	141.38	V14274ST	1-1/4	24	255.55
V17272ST	1-1/2	24	160.57	V17274ST	1-1/2	24	255.55
V20272ST	2	12	219.64	V20274ST	2	12	342.58
PVC/EPDM:	Pricing Sche	dule A		CPVC/EPDM	: Pricing Sch	edule A	
Flanged				Flanged			
V07271NF	1/2	1	\$74.79	V07273NF	1/2	48	\$102.87
V08271NF	3/4	1	90.75	V08273NF	3/4	36	122.81
V10271NF	1	1	107.71	V10273NF	1	24	145.91
V14271NF	1-1/4	1	132.63	V14273NF	1-1/4	24	247.47
V17271NF	1-1/2	1	183.49	V17273NF	1-1/2	24	264.54
V20271NF	2	1	259.28	V20273NF	2	12	468.17
PVC/FKM: P	ricing Schedu	ıle A		CPVC/FKM:	Pricing Sche	dule A	
Flanged	-			Flanged	_		
V07272NF	1/2	1	\$93.74	V07274NF	1/2	48	\$128.28
V08272NF	3/4	1	112.68	V08274NF	3/4	36	155.36
V10272NF	1	1	131.63	V10274NF	1	24	180.56
V14272NF	1-1/4	1	172.52	V14274NF	1-1/4	24	306.52
V17272NF	1-1/2	1	199.44	V17274NF	1-1/2	24	330.66
V20272NF	2	1	265.26	V20274NF	2	12	501.76

Note: Addition of Flanged Ends Reduces Pressure Rating to 150 psi

FOOT VALVE STRAINER FOR TRUE UNION BALL CHECKS

TRUE UNION BALL CHECK VALVE



Install the assembly vertically with strainer side down. Prevents debris from entering the fluid stream of a suction pipeline. Valve opens when suction is activated. Ball then seats to close the valve when suction is not present.

Part No.	Size	Ctn. Qty.	List	Part No.	Size	Ctn. Qty.	List
PVC: Pricing	Schedule A			CPVC: Prici	ng Schedule A		
V07271P V08271P V10271P V17271P V20271P	1/2 3/4 1 1-1/4 & 1-1/2 2	1 1 1 1	\$14.94 19.91 23.64 32.35 42.31	V07273P V08273P V10273P V17273P V20273P	1/2 3/4 1 1-1/4 & 1-1/2 2	1 1 1 1	\$23.58 31.43 36.67 51.09 66.85

List

SINGLE UNION BALL CHECK VALVES SOCKET X SOCKET

Ctn. Qty.

Size

Part No.

- If installing a Ball Check Valve horizontally, a minimum of 5 psi (12' of head) back pressure is needed to maintain seat closure
- PP available by special order
 Pressure Rating per ASTM F-1970
- Silicone-Free Assembly

Pressure Rating: PVC and CPVC 235 psi 1/2 - 2" 150 psi 2-1/2" 100 psi 3 - 4"

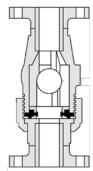
PVC w/EPDI			
V27221B1	2-1/2	8	\$465.38
V30221B1	3	8	537.40
V40221B1	4	4	618.28
CPVC w/EPI V27223B V30223B V40223B	2-1/2 3	S x S: Pricing	g Schedule A \$542.80 610.80 1.078.6 8

Part No.	Size	Ctn. Qty.	List
PVC w/FKM	0-Rings S x	S: Pricing Scheo	dule A
V08222B	3/4	24	\$65.03
V10222B	1	24	84.15
V17222B	1-1/2	12	137.74
V20222B	2	6	201.07
V27222B	2-1/2	8	486.31
V30222B	3	8	561.89
V40222B	4	4	646.35

CPVC w/FK	M O-Rings S	x S: Pricing	Schedule A
V27224B	2-1/2	8	\$563.74
V30224B	3	8	635.3
V40224B	4	4	1.250.00

FLANGED BALL CHECK 2-1/2 - 4"

- · Pressure Rating: 150 psi
- ANSI Class 150 Flange
- · If installing a Ball Check Valve horizontally, a minimum of 5 psi (12' of head) back pressure is needed to maintain seat closure



SCH 40 GRAY SWING CHECK VALVE

Dart No

Part No.	Size	Ctn. Qty.	List	Part No.	Size	Ctn. Qty.	List
PVC w/EPD	M O-Rings F	x F: Pricing Sch	nedule A	PVC w/FKM	0-Rings F x	F: Pricing Sche	edule A
V27241B	2-1/2	8	\$621.73	V27242B	2-1/2	8	\$642.66
V30241B	3	8	850.85	V30242B	3	8	875.35
V40241B	4	4	1,068.88	V40242B	4	4	1,154.69
CPVC w/EP	DM O-Rings	F x F: Pricing So	chedule A	CPVC w/FK	M O-Rings F	x F: Pricing Sch	nedule A
V27243B	2-1/2	8	\$877.19	V27244B	2-1/2	8	\$898.12
V30243B	3	8	1,095.20	V30244B	3	8	1,119.71
V40243B	4	4	1.604.82	V40244B	4	4	1,632,88

FOOT VALVE STRAINER FOR SINGLE UNION BALL CHECK



Part No.	Size	Ctn. Qty.	List
PVC: Pricing	Schedule A		
V08221P V17221P V20221P	3/4 1-1/2 2	1 1 1	\$19.91 29.76 32.35

Available in sizes 3/4 - 2" in PVC. Replaces the union end of the single union ball check valve. Installs vertically with strainer side down. Prevents debris from entering the fluid stream of a suction pipeline. Valve opens when suction is activated. Ball then seats to close the valve when suction is not present.

REPLACEMENT FLAPPER FOR

SWING CHECK VALVES

Two-piece body design joined with 304 SS fasteners, and an EPDM gasket. This valve can be disassembled for

service. EPDM seal weighted with PVC disc.

head loss.

- 150 psi in Open Position. 75 psi in the closed position. • Gravity-based closure (no spring). The open position allows for unobstructed continuous flow with minimal
- . Minimum opening pressure less than 0.5 PSI

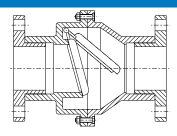
rait No.	SIZE	Gui. Qty.	LIST	
White PVC/I	EPDM: Pricing	g Schedule A		
V10611N	1	80	\$16.81	,
	PDM: Pricing			
	ith S.S. Faste			'
V08611G	3/4	108	\$17.73	'
V10611G	1	72	19.51	,
V14611G	1-1/4	36	24.38	١,
V17611G	1-1/2	30	26.59	١,
V20611G	2	24	32.80	'
V27611N	2-1/2	16	76.45	
V30611N	3	8	94.18	
V40611N	1	6	182.82	
VHOOTIN	4	U	102.02	

Ctn Oty

Lict

Part No.	Size	Ctn. Qty.	List
Pricing Sche	dule B		
V08611E	3/4	1	\$3.16
V10611E	1	1	4.00
V14611E	1-1/4	1	6.84
V17611E	1-1/2	1	8.42
V20611E	2	1	10.26
V27611E	2-1/2	1	11.58
V30611E	3	1	11.58
V40611E	4	1	18.95

FLANGED SWING CHECK VALVE



- Flange x Flange design allows for removal from the piping system for maintenance, or replacement.
- · ANSI Class 150 Flange pattern
- Pressure rated to 150 psi in the open position, 75 psi in the closed position.
- PVC body and flange, 304 SS fasteners
- Body can be disassembled for maintenance
- . Minimum opening pressure less than 0.5 PSI

Part No.	Size	Ctn. Qty.	List
PVC/EPDM: V17611NF V20611NF V30611NF V40611NF	Pricing Sche 1-1/2 2 3	dule A 1 1 1	\$76.45 131.85 260.39 603.87

Gravity-based closure (no spring). The open position allows for unobstructed continuous flow with minimal head loss.

SPRING CHECK VALVES

· Pressure Rating: 100 psi · Stainless steel spring maintains a positive seal even when no back pressure is present. 2 psi minimum flow pressure is required to opėn valve.



Part No.	Size	Ctn. Qty.	List	Part No.	Size	Ctn. Qty.	List
PVC/EPDM: Soc x Soc	Pricing Sche	dule A		PVC/EPDM: Threaded x	Pricing Sche Threaded	dule A	
V07221B V08221B	1/2 3/4	10 10	\$10.64 11.42	V07221T V08221T	1/2 3/4	10 10	\$10.64 11.42
V10221B V14221B V17221B	1 1-1/4 1-1/2	8 6 6	16.91 22.61 23.32	V10221T V14221T V17221T	1 1-1/4 1-1/2	8 6 6	16.91 22.61 23.32
V20221B	2 "2	ă	28.07	V20221T	2 "2	4	28.07

PVC & CPVC SCH 80 UNION



• Pressure Rating: 235 psi 1/2" - 2" 150 psi 3"

Part No.	Size	Ctn. Qty.	List	Part No.	Size	Ctn. Qty.	List		
	SOC w/FKM:			PVC SOC x SOC w/EPDM:					
See discount 857-005	t category: U 1/2	10/160	\$13.48	See discoun 897-005	t category: U 1/2	10/160	\$ 13.28		
857-003 857-007	3/4	10/160	17.13	897-003	3/4	10/160	16.91		
857-010	1	10	19.54	897-010	1	10	19.36		
857-015	1-1/2	10	43.97	897-015	1-1/2	10	43.41		
857-020	2 3	10	59.60	897-020	2	10	58.91		
857-030	3	5	110.98	897-030	3	5	109.60		
CPVC SOC x	SOC w/FKM:			CPVC SOC x SOC w/EPDM:					
See discount					t category: U				
1857-005	1/2	10/160	\$28.60	1897-005	1/2	10	\$31.59		
1857-007 1857-010	3/4 1	10/160 10/80	33.09 39.73	1897-007 1897-010	3/4 1	10 10	32.71 39.19		
1857-015	1-1/2	10/60	39.73 81.85	1897-015	1-1/2	10	80.86		
1857-020	2 7	10	135.67	1897-020	2	10	134.02		
1007 020	_	10	100.07	1007 020	-		10 1102		
				PVC FPT x FPT w/EPDM:					
					t category: Un	ions			
				898-010	1 ,	10	\$29.36		

Y-STRAINER



Part No.	Size	Ctn. Qty.	List						
PVC w/EPDM O-RINGS: Pricing Schedule B									
Socket									
V07281B	1/2	24	\$54.95						
V08281B	3/4	24	61.36						
V10281B	1	24	67.78						
V17281B	1-1/2	12	122.74						
V20281B	2	9	154.12						

Part No.	Size	Ctn. Qty.	List	Part No.	Size	Ctn. Qty.	List	Part No.	Size	Ctn. Qty.	List
PVC 20 MES	H (SS SCRI	EEN): Pricing Sche	dule B	PVC 40 MES	H (SS SCR	EEN): Pricing Sche	edule B	PVC 20 MES	H (PP SCREEN): Pricing Sch	edule B
V07281BM	1/2	1	\$12.88	V10281B0	1	1	\$21.47	V07281PM	1/2	1	\$12.88
V08281BM	3/4	1	17.18					V08281PM	3/4	1	17.18
V10281BM	1	1	21.47	CPVC 40 ME	SH (SS SCI	REEN): Pricing Scl	hedule B	V10281PM	1	1	21.47
				V10284B0	1	1	\$45.19	V17281PM	1-1/2 & 1-1/	4 1	25.76
				V17284B0	1-1/2 &	1-1/4 1	55.44	V20281PM	2	1	34.34
				V20284B0	2	1	72.28				
								CPVC 20 ME	SH (PP SCREE	N): Pricing Sc	hedule B
								V17284PM	1-1/2 & 1-1/	4 1	\$55.44
											•

Y-STRAINER REPLACEMENT CARTRIDGE

Note: 20 mesh Stainless Steel screens have a square opening 0.032"

20 mesh Polypropylene screens have a square opening 0.028"

40 mesh Stainless Steel screens have a square opening 0.016"

In-line Y-Strainers protect pumps and other pipeline components by removing solids and sediment. Colonial Y-Strainers are suitable for flow rates of up to 150 gpm, in applications which require infrequent cleaning and in which the process media is environmentally safe. The strainer branch of the Y-Strainer must be pointing downward so that gravity enables the trapping of sediment and debris. The system must be depressurized and drained prior to removing and cleaning or replacing the strainer cartridge.

Colonial recommends the purchase of an extra cartridge with each Y-Strainer so that maintenance time can be reduced.

SLO-CLOSE PLASTIC BALL VALVES

Patented thermoplastic gear driven operating nut rotates 360° to achieve a 90° turn of the ball. The result is slow closure and the elimination of water hammer, while maintaining the positive shut- off and reliable service of a ball valve. Components and internal gears of the Slo-Close system are molded of durable Acetal material, and the Set screw is 316 SS. The system is mounted on Colonial's Full Block True Union Ball Valve, and Super C Sch 80 Compact Valve, both of which have a proven record of quality in industrial process piping, water treatment, commercial plumbing and irrigation markets for over 30 years.

Valve can be actuated by use of a standard Champion Sprinkler Key or Lasco Valve Key. Successfully introduced to the Turf Irrigation market in isolation valve applications, the Slo-Close valve will perform in any industry where the avoidance of water hammer is a priority. **Do not use for throttling (in partially open position).**

See List Price Sheet VPSC-7 for a complete listing of Slo-Close Valves and Accessories.

NOTE: Master distribution of the Slo-Close Series for the irrigation industry is offered through:

LASCO Fittings, Inc. (731) 772-3180 414 Morgan Street (800) 776-2756 Brownsville, TN 38012 Fax: (731) 772-0835



RECOMMENDATIONS TO INSTALLERS AND USERS

Plastic piping systems should be engineered, installed, operated and maintained in accordance with accepted standards and procedures. Suitability for the intended application should be determined and verified by the designer and/or installer. Prior to assembly, all piping components should be inspected for damage or irregularities, and for the proper fit of mating components. The published instructions of the manufacturers of all attributes of the piping system (including but not limited to: pipe, fittings, valves, solvent cement & primer, thread sealant or Teflon tape) must be followed. All design, installation, operation and maintenance personnel must be trained on the proper precautions, use, handling, and installation of thermoplastic piping systems prior to use. A NOTE ON VALVE SELECTION: Ball Valves are designed for On/Off service and are NOT SUITABLE for throttling in a semi-closed position. Butterfly Valves ARE SUITABLE for both throttling and for On/Off service. For complete installation advice, please visit http://www.colonialengineering.com/html/valves_and_piping.html.

For Temperature and Pressure De-Rating Information See Page 3.

MATERIALS FOR O-RINGS AND VALVE SEATS

The information on this page has been supplied to Colonial Engineering, Inc. by other reputable sources and is to be used ONLY as a guide in selecting equipment for appropriate chemical compatibility. Before permanent installation, test the equipment with the chemicals and under the specific conditions of your application. Colonial Engineering, Inc. does not warrant (neither express nor implied) that the information on this page is complete or that any material is suitable for any purpose.

EPDM – Suitable for most types of irrigation, pool, process piping, and basic water distribution, including chlorinated and salt water, and mild concentrations of a range of chemicals. EPDM Rubber has excellent tear and abrasion resistance and is chemically resistant to a large variety of acids, alkalis, alcohol, and oxidants.

Recommended for: phosphate ester base hydraulic fluids, water, silicone oils and greases, dilute acids, dilute alkalis, ketones, alcohol's and automotive brake fluids.

<u>Not recommended for:</u> petroleum oils or dilutions of hydrocarbons, di-ester base lubricants.

FKM (Viton®) – For use with heavier concentrations of chemicals, sodium hypochlorite (bleach), Ozone, and others. The terms FPM, FKM and Viton® very often cause confusion and lead to incorrect interpretations. All of these designations actually stand for one single base material: fluoro rubber. Viton® is the registered trade mark of DuPont Performance Elastomers. Recommended for: Petroleum oils, di-ester based lubricants, silicate ester base lubricants, silicone fluids and greases, halogenated hydrocarbons, selected phosphate ester fluids and acids, water. Not recommended for: ketones, amines, low molecular weight esters and ethers, and hot hydrofluoric or chlorosulfonic acids.

Buna-N (aka Nitrile) – used only for butterfly valves, when they will be exposed to hydrocarbons (examples: methane gas in in the mining, landfill, and energy markets, or a solution that contains some concentration of petroleum.)

Buna-N (also known as Nitrile rubber or NBR), is the general term for acrylonitrile butadiene terpolymer. It has good mechanical properties when compared with other elastomers, and high wear resistance. It is not resistant to weathering and ozone.

<u>Recommended for:</u> Aliphatic hydrocarbons (propane, butane, petroleum oil, mineral oil and grease, diesel fuel, fuel oils) vegetable and mineral oils and greases; HFA, HFB and HFC fluids; Dilute acids, alkali and salt solutions at low temperatures; water.

Not recommended for: Fuels of high aromatic content (for flex fuels a special compound must be used); Aromatic hydrocarbons (benzene); Chlorinated hydrocarbons (trichlorethylene); Polar solvents (ketone, acetica, ethylene-ester); Strong acids; Brake fluid with glycol base; Ozone, weather and atmospheric aging.

Silicone - Used only for o-rings in True Union Ball Valves 1" & down. This material option is included in the Colonial valve line specifically for use in dosing-systems handling Sodium Permanganate (an oxidant recommended for potable drinking water applications including iron removal, manganese removal, mercaptan odor control, color reduction, and radium reduction).

Recommended for: Sodium Permanganate, High-aniline point oils Not recommended for: Most petroleum fluids. Ketones (MEK, acetone)

PTFE (Polytetrafluoroethylene) – Teflon®, used for the seats of Industrial TUBV, Commercial TUBV, Super C Compact, and Industrial MIP ball valves. This nearly insoluble and chemically inert fluorocarbon is used for valve seats. PTFE has a natural lubricating quality and high thermal stability. It has excellent dielectric properties and chemical resistance, low friction, outstanding stability at high temperatures.

TEFLON® is a registered trademark of DuPont. Only DuPont makes Teflon. DuPont TM is a trademark of DuPont and its affiliates. Viton® is a registered trademark of DuPont Performance Elastomers

TERMS AND CONDITIONS OF SALE

These terms and conditions apply to sales of stock valves and pipe fittings within the continental United States. For shipments to Alaska, or for international and offshore shipments, please contact Customer Service for details.

Freight: Freight is prepaid on orders of \$500.00 for any mix. Otherwise, freight terms are F.O.B. point of origin.

Terms of Payment: 2% 35 days, net 45 days. Unauthorized deductions will be charged back to the customer.

Prices: Pricing is subject to change without prior notice. However, prior notification will be given in the event of price changes in the period between order placement and scheduled shipment

Minimum Billing: Invoices will not be issued for less than \$25.00 (net minimum). Orders below net minimum will be billed at minimum plus freight charges. Exception is next-day air orders.

Returned Goods: Material that is being returned must receive prior written notification. Contact Customer Service for information. All returned goods shall be subject to terms and conditions outlined in the return authorization. To cover costs of re-handling and inspection, 20% will be charged on returned merchandise. Returned merchandise must be sent freight prepaid by the customer.

Any items either defective in manufacture or shipped in error will be replaced at no charge to the customer. In either case, please notify the ware-house of origin.

In keeping with general practice, all merchandise is shipped at purchaser's risk. All claims for damage or loss in transit must be filed with the carrier involved. Shipments should be checked for product damage and carton count before signing delivery receipt. A signed bill of lading with no exceptions noted will stand as written acknowledgement of correct count and acceptable condition.

Non-returnable Goods: Certain items that are customized to a customer's specifications are considered non-returnable. In these cases, this fact will be duly noted on both the quotation and the invoice.

Order Acceptance: All orders are subject to acceptance by Colonial Engineering, Inc. Possession of our catalog or price list by any person is not to be construed as an offer to sell to that person.

Compressed Air Warning: The products in this document are only intended for use in transferring or storing chemically compatible pressurized liquids. Do not test or use products in this document with compressed air or other gases. Doing so is dangerous and could cause injury or great bodily harm should a system fail under compressed air. Only use products that are specifically designed for compressed air/gas service. Call Colonial technical service for more information.

36-Month Limited Warranty: Except as otherwise mandated by law, Colonial Engineering, Inc. (Manufacturer) warrants that its products shall be free from defects in material and workmanship for a period of 36 months from date of shipment.

Manufacturer will provide new replacement units of the same type and size for products proved to have manufacturing defects, for the duration of this warranty, provided that the manufacturer has been given the opportunity to inspect the product alleged to be defective and the installation or use thereof. No warranty is included against any expense for removal, reinstallation or other consequential damages arising from any defect.

Customer agrees that this warranty shall be effective so long as the goods are used solely for the normal purposes for which they are designed and intended, and in conformance with industry-established engineering, installation, operating, and maintenance specifications, recommendations and instructions. Violation thereof shall void this warranty and relieve the manufacturer from any obligation under this warranty. Manufacturer does not assume, and expressly disclaims any liability due to end-user's failure to comply with said specifications, recommendations and instructions.

The warranties set out above are the only warranties made by the manufacturer and are expressly in lieu of all other warranties, expressed or implied, including the warranties of merchantability or fitness for a particular purpose.





SLO-CLOSE BALL VALVES



SUPER "C"TM BALL VALVES



311N BUTTERFLY VALVES



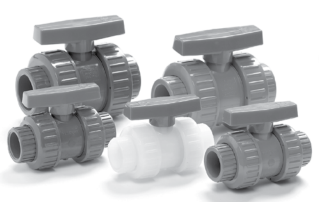
BUTTERFLY VALVES (2-8")



BUTTERFLY VALVES (3-24")



MIP VALVES (1/2 - 4")



FULL BLOCK™ INDUSTRIAL TRUE UNION BALL VALVES

Colonial Valve proudly serves wholesalers in the industrial PVF, process piping, water treatment, pool/spa, commercial plumbing, and irrigation markets.

APPLICATIONS FOR COLONIAL VALVES

- Reverse Osmosis Systems
- Waste Water Treatment
- Pesticide Manufacturing
- Mining
- Chemical Processing
- Swimming Pools/SpasAquariums
- Irrigation
- Metal Finishing and PlatingFluid Circulation Systems
- Fertilization
- De-Ionized Water
- Agua Culture
- Pharmaceutical
- Pulp and Paper Processing
- Photographic Processing Systems
- Food Processing
- Original Equipment Manufactured Products (OEM)
- · Wherever Reliable Corrosion-Resistant Flow-Control is Needed





TRUE UNION BALL CHECK VALVES

SPRING CHECK VALVES & SWING CHECK VALVES



Y-LINE STRAINERS



WAFER CHECK VALVE



ACTUATED VALVES



COMMERCIAL TRUE UNION BALL VALVES



Proven Performance Since 1982