



"The product we have sold is well built..

I have no call backs on the units that
we have in the field at Ft. Indiantown
Gap Army Depot and the catalog is an
easy read to find the product"

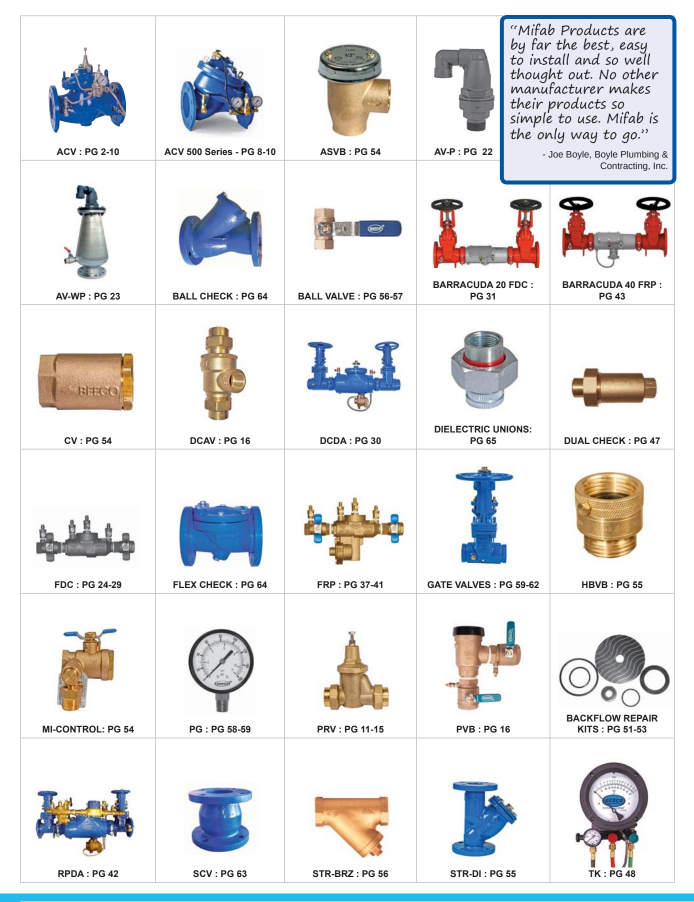
- Dave Roberts, Maryland Pipe & Supply

BEECO-2019



Backflow Preventers & Accessories LIT-071







PRODUCT	PAGE NO.	PRODUCT	PAGE NO.
AIR RELEASE VALVES		PLUG VALVES	
AIR RELEASE VALVES (-MH)	19	PLUG VALVE, ECCENTRIC.	65
AIR RELEASE VALVES (-MS)		PRESSURE GAUGES	
AIR RELEASE VALVES (-HP)		PRESSURE GAUGES, BOT	TOM ENTRY58
AIR RELEASE VALVES PLASTIC .		PRESSURE GAUGES, BAC	K ENTRY58
AIR RELEASE VALVES (-WP)	23	PRESSURE GAUGES, TOP	ENTRY59
AUTOMATIC CONTROL VALV	'ES	PRESSURE REDUCING \	/ALVES
AUTOMATIC CONTROL VALVES .	2-10	PRV-C-LL SERIES	11
		PRV-JK SERIES COMPACT	DESIGN ONLY13
BACKFLOW PREVENTERS		PRV REPAIR KITS	14
AIR GAPS	48	STRAINERS	
BARRACUDA 20G FDC	31-34	STRAINERS, DUCTILE IROI	٧55
BARRACUDA 40 FRP	43-46	STRAINERS, POWDER COA	TED DUCTILE IRON55
DCAV DUAL CHECK WITH ATMOSF	PHERIC VENT16	STRAINERS, LOW LEAD THR	EAD CONNECTION56
DOUBLE CHECK (GROOVED)	29	STRAINERS, LOW LEAD SWE	EAT CONNECTION56
DOUBLE CHECK (LARGE)	27	VACUUM BREAKERS	
DOUBLE CHECK STAINLESS STE	EL 31-34	VACUUM BREAKERS, ANTI	-SIPHON54
DOUBLE CHECK (SMALL)	26	VACUUM BREAKERS, HOS	E CONNECTION55
DOUBLE CHECK DETECTOR ASS	EMBLY30	WATER HEATER SHUTOR	F CONTROL
DOUBLE CHECK VALVES	47	VALVE	
FDC-REPAIR KITS	50	MI-CONTROL	54
FRP-REPAIR KITS	50		
OLD HERSEY BEECO REPAIR KIT	S52	CROSS REFERENCE	
PVB PRESSURE VACUUM BREAK	ŒR16	AUTOMATIC CONTROL VAL	VES (ACV)66, 71
REDUCED PRESSURE (LARGE)	38	AIR AND VACUUM VALVES.	66
REDUCED PRESSURE STAINLES	S STEEL 43-46	BACKFLOW PREVENTERS	68, 69
REDUCED PRESSURE (SMALL)	37	CASH ACME	70
REDUCED PRESSURE	40	CHECK AND PLUG VALVES	69
REPLACEMENT BACKFLOW CHE	CKS51	CLA-VAL	71
RIGID PIPE COUPLINGS	49	COMBINATION AIR VALVES	67
SPOOLS AND SPACERS	49	CONBRACO	70, 71
TEST KITS	48	DEEP WELL VALVES	
CHECK VALVES		WATTS GROUP, FLOWMAT	C72
CHECK VALVES		HERSEY	72
CHECK VALVES, SWING	62	UNIVERSAL AIR RELEASE	VALVES67
CHECK VALVES, SILENT	63	WATTS GROUP	71
CHECK VALVES, FLEX	64	WATTS GROUP, AMES	70
CHECK VALVES, BALL	64	WATTS GROUP, FEBCO	71, 72
DIELECTRIC UNIONS		WATTS	72
DIELECTRIC UNIONS	65	WILKINS	71, 72
GATE VALVES			
GATE VALVES		ABBREVIATIONS	73
GATE VALVES, FLANGED BY GRO	OOVED 61	TERMS AND CONDITIONS	
GATE VALVES, FLANGED BY FLA	NGED 61		
GATE VALVES, MECHANICAL JOI	NT 62		



BEECO AUTOMATIC CONTROL VALVES

BEECO Automatic Control Valves are used in a variety of Commercial Plumbing, Industrial and Institutional control applications. They are actuated by various hydraulic and/or electric pilot controls, and utilize line pressure to perform a wide range of On-Off, Regulating, and Combination control functions.

- PRESSURE REDUCING
- SOLENOID (On-Off) CONTROL
- LIQUID LEVEL CONTROL
- FLOW CONTROL

- PRESSURE RELIEF, SUSTAINING, & BACKPRESSURE CONTROL
- ELECTRONIC REGULATING CONTROL (SCADA Control)
- PUMP AND WELL CONTROL
- SYSTEM SAFETY & PROTECTION CONTROL

BEECO Automatic Control Valves are constructed of ductile iron and are 100% coated with an extremely durable, high-quality electrostatic fusion bonded epoxy coating as standard. They are available in 1-1/2" through 24" Full Port (-HF) and 2" through 32" Reduced Port designs, with FNPT Threaded (-IPS), ANSI Class 150 or 300 Flanged (-HP) end connections. Every BEECO Automatic Control Valve is hydrostatically tested to ensure peak performance and boast standard features not found in other Automatic Control Valves such as:

- DUCTILE IRON BODY & COVER
- STAINLESS STEEL MAIN VALVE INTERNALS*
- 316 STAINLESS STEEL MAIN VALVE TRIM
- "NEAR-ZERO" LOW FLOW PERFORMANCE
- FUSION BONDED EPOXY COATED 100% INSIDE AND OUTSIDE
- STAINLESS STEEL BODY & COVER PORT SLEEVES
- STAINLESS STEEL FASTENERS*
- EPDM RUBBER COMPONENTS
- ISO STANDARD LENGTHS AND DIMENSIONS
- CERTIFIED LEAD FREE

* 6" AND SMALLER

BEECO also offers Automatic Control Valves in complete 316 Stainless Steel for the ultimate in performance and corrosion resistance. Consult your BEECO representative for more details.







AUTOMATIC CONTROL VALVES

ELECTRIC OVERIDE SAFETY SHUT OFF VALVE

FLANGED BY FLANGED (ANSI 150)				
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)
ACV1.50HF-EOSSV	1.5"	1	32	\$16,055
ACV2.00HF-EOSSV	2"	1	32	\$16,055
ACV2.50HF-EOSSV	2 1/2"	1	32	\$16,363
ACV3.00HF-EOSSV	3"	1	55	\$18,673
ACV4.00HF-EOSSV	4"	1	88	\$20,598
ACV6.00HF-EOSSV	6"	1	182	\$21,560

FLANGED BY FLANGED (ANSI 150)				
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)
ACV3.00-PR	3"	1	38	\$4,582
ACV4.00-PR	4"	1	65	\$6,045
ACV6.00-PR	6"	1	117	\$9,664
ACV8.00-PR	8"	1	207	\$13,812
ACV10.00-PR	10"	1	382	\$27,759

REDUCED PORT PRESSURE SUSTAINING VALVES

FLANGED BY FLANGED (ANSI 150)				
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)
ACV3.00-PS	3"	1	38	\$4,582
ACV4.00-PS	4"	1	65	\$6,045
ACV6.00-PS	6"	1	117	\$9,664
ACV8.00-PS	8"	1	207	\$13,812
ACV10.00-PS	10"	1	382	\$27,759

REDUCED PORT ELECTRIC ACTUATED

FLANGED BY FLANGED (ANSI 150)				
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)
ACV3.00-EL	3"	1	38	\$5,201
ACV4.00-EL	4"	1	65	\$6,280
ACV6.00-EL	6"	1	117	\$9,165
ACV8.00-EL	8"	1	207	\$13,880
ACV10.00-EL	10"	1	382	\$30,993

ACV4.00-HF-EOSSV (SHOWN WITH STANDARD **TUBING & FITTINGS)**

FOR SPEC. SHEETS GO TO www.beecobackflow.com



WORKING PRESSURE: 250 psi

BODY & COVER: Epoxy Coated Ductile Iron

ELASTOMERS: EPDM

TUBING / FITTINGS: Reinforced Nylon w/ Brass

CONTROL PILOT(S): Bronze / Brass

Optional at extra charge (consult BEECO):

- Copper Tubing & Brass Fittings
- Stainless Steel Tubing & Fittings

ACV4.00-PR (SHOWN WITH **OPTIONAL STAINLESS STEEL** PILOT CONTROL SYSTEM)

FOR SPEC. SHEETS GO TO www.beecobackflow.com



BEECO -PR Series Pressure Reducing Valves are designed to reduce a fluctuating high upstream pressure to an adjustable constant lower downstream pressure regardless of varying flow demand.

BEECO -PS Series Pressure Sustaining Valves are designed to maintain an adjustable minimum upstream pressure, and are normally installed between two pressure zones (Pressure Sustaining Control) or on the discharge side of a pump (Backpressure Control).

WORKING PRESSURE: 250 psi

BODY & COVER: Epoxy Coated Ductile Iron

ELASTOMERS: EPDM

TUBING / FITTINGS: Reinforced Nylon w/ Brass

CONTROL PILOT(S): Bronze / Brass

Optional at extra charge (consult BEECO):

- Copper Tubing & Brass Fittings
- Stainless Steel Tubing & Fittings
- Complete Stainless Steel Control System

"Another manufacturer dropped the ball and I was able to get a Beeco ACV PRV quickly. The customer was skeptical because it looked different due to not having a bypass. The rep assured him it was not needed with a Beeco ACV and walked him through the installation"

- Brian Churilla, National Plumbing & Heating



ACV4.00-HF-FLDI1 (SHOWN WITH OPTIONAL STAINLESS STEEL PILOT CONTROL SYSTEM)

FOR SPEC. SHEETS GO TO www.beecobackflow.com



BEECO -FLDI1 Series On-Off Differential Level Control Valves are designed to control the liquid level in a storage tank or reservoir. It has separate adjustable Opening (Low Level) and Closing (High Level) set-points allowing for optimum water turn-over to avoid stagnation.

WORKING PRESSURE: 250 psi

BODY & COVER: Epoxy Coated Ductile Iron

ELASTOMERS: EPDM

TUBING / FITTINGS: Reinforced Nylon w/ Brass

=ittinas

CONTROL PILOT(S): Bronze / Brass Standard w/ (2) 24" Float Rods

Optional at extra charge (consult BEECO):

- Copper Tubing & Brass Fittings
- Stainless Steel Tubing & Fittings
- Complete Stainless Steel Control System

BEECO -FLEL Series Electric On/Off Level Control Valves open or close fully when the Solenoid is energized by the Electric Float Switch (included). Solenoid enclosure is standard NEMA 4 110-120 VAC.

FOR SPEC. SHEETS GO TO www.beecobackflow.com

"The Beeco ACV's are the easiest and most reliable control valve we have ever installed. We have been using nothing else for several years and have never had an issue"

- Jeff Yosko, MTM Mechanical

REDUCED PORT DIFFERENTIAL LEVEL CONTROL VALVE

FLANGED BY FLANGED (ANSI 150)				
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)
ACV2.50-FLDI1	3"	1	38	\$5,968
ACV3.00-FLDI1	3"	1	38	\$5,968
ACV4.00-FLDI1	4"	1	65	\$7,123
ACV6.00-FLDI1	6"	1	117	\$11,743
ACV8.00-FLDI1	8"	1	207	\$16,324
ACV10.00-FLDI1	10"	1	382	\$24,255

REDUCED PORT LEVEL CONTROL VALVE ELECTRIC ON/OFF

FLANGED BY FLANGED (ANSI 150)					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
ACV2.50-FLEL	3"	1	38	\$4,582	
ACV3.00-FLEL	3"	1	38	\$4,582	
ACV4.00-FLEL	4"	1	65	\$5,660	
ACV6.00-FLEL	6"	1	117	\$8,624	
ACV8.00-FLEL	8"	1	207	\$13,341	
ACV10.00-FLEL	10"	1	382	\$24,525	



FULL PORT HIGH FLOW PRESSURE REDUCING VALVES

FLANGED BY FLANGED (ANSI 150)				
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)
ACV1.50-HF-PR	1 1/2"	1	32	\$4,120
ACV2.00-HF-PR	2"	1	32	\$4,120
ACV3.00-HF-PR	3"	1	55	\$6,430
ACV4.00-HF-PR	4"	1	88	\$8,201
ACV6.00-HF-PR	6"	1	182	\$14,245
ACV8.00-HF-PR	8"	1	351	\$27,335
ACV10.00-HF-PR	10"	1	545	\$33,795

ACV4.00-HF-PR (SHOWN WITH OPTIONAL STAINLESS STEEL PILOT CONTROL SYSTEM)



BEECO -PR Series Pressure Reducing Valves are designed to reduce a fluctuating high upstream pressure to an adjustable constant lower downstream pressure regardless of varying flow demand.

WORKING PRESSURE: 250 psi

BODY & COVER: Epoxy Coated Ductile Iron

ELASTOMERS: EPDM

TUBING/FITTINGS: Reinforced Nylon w/ Brass Fittings

CONTROL PILOT(S): Bronze / Brass
Optional at extra charge (consult BEECO):

- Copper Tubing & Brass FittingsStainless Steel Tubing & Fittings
- Complete Stainless Steel Control System

FULL PORT HIGH FLOW PRESSURE SUSTAINING VALVES

FLANGED BY FLANGED				
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)
ACV1.50-HF-PS	1 1/2"	1	32	\$4,120
ACV2.00-HF-PS	2"	1	32	\$4,120
ACV3.00-HF-PS	3"	1	55	\$6,430
ACV4.00-HF-PS	4"	1	88	\$8,201
ACV6.00-HF-PS	6"	1	182	\$14,245
ACV8.00-HF-PS	8"	1	351	\$27,335
ACV10.00-HF-PS	10"	1	545	\$33,795

ACV4.00-HF-PS (SHOWN WITH OPTIONAL STAINLESS STEEL PILOT CONTROL SYSTEM)



BEECO –PS Series Pressure Sustaining Valves are designed to maintain an adjustable minimum upstream pressure, and are normally installed between two pressure zones (Pressure Sustaining Control) or on the discharge side of a pump (Backpressure Control).

Design and dimensions are subject to modification. Prices do not include applicable taxes.

Visit www.beecobackflow.com for the most recent product information.



ACV4.00-HF-EL (SHOWN WITH OPTIONAL STAINLESS STEEL PILOT CONTROL SYSTEM)

FOR SPEC. SHEETS GO TO www.beecobackflow.com



BEECO –EL Series Solenoid (On-Off) Control Valves are designed to open or close fully in response to an electrical signal.

The valve is used in a variety of applications including Zone Control, Liquid Level Control and Batching Control installations. Solenoid Enclosure is standard NEMA 4 110-120 VAC. Specify Energize to OPEN or CLOSE valve prior to ordering.

WORKING PRESSURE: 250 psi

BODY & COVER: Epoxy Coated Ductile Iron

ELASTOMERS: EPDM

TUBING / FITTINGS: Reinforced Nylon w/ Brass

Fittings

CONTROL PILOT(S): Bronze / Brass

Optional at extra charge (consult BEECO):

- Copper Tubing & Brass Fittings
- Stainless Steel Tubing & Fittings
- Complete Stainless Steel Control System

ACV4.00-HF-FLDI1 (SHOWN WITH OPTIONAL STAINLESS STEEL PILOT CONTROL SYSTEM)

FOR SPEC. SHEETS GO TO www.beecobackflow.com



BEECO -FLDI1 Series On-Off Differential Level Control Valves are designed to control the liquid level in a storage tank or reservoir. It has separate adjustable Opening (Low Level) and Closing (High Level) set-points allowing for optimum water turn-over to avoid stagnation.

FULL PORT HIGH FLOW ELECTRIC ACTUATED VALVES (ANSI 150)

FLANGED BY FLANGED (ANSI 150)					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
ACV1.50-HF-EL	1 1/2"	1	32	\$3,773	
ACV2.00-HF-EL	2"	1	32	\$3,773	
ACV3.00-HF-EL	3"	1	53	\$6,199	
ACV4.00-HF-EL	4"	1	86	\$7,762	
ACV6.00-HF-EL	6"	1	180	\$13,591	
ACV8.00-HF-EL	8"	1	351	\$24,362	
ACV10.00-HF-EL	10"	1	545	\$31,378	

FULL PORT HIGH FLOW DIFFERENTIAL LEVEL CONTROL VALVE

FLANGED BY FLANGED (ANSI 150)				
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)
ACV1.50-HF-FLDI1	1 1/2"	1	32	\$5,891
ACV2.00-HF-FLDI1	2"	1	32	\$5,891
ACV3.00-HF-FLDI1	3"	1	53	\$8,368
ACV4.00-HF-FLDI1	4"	1	86	\$10,372
ACV6.00-HF-FLDI1	6"	1	180	\$15,861
ACV8.00-HF-FLDI1	8"	1	351	\$24,255
ACV10.00-HF-FLDI1	10"	1	545	\$37,191



FULL PORT HIGH FLOW LEVEL CONTROL VALVE ELECTRIC ON/OFF

FLANGED BY FLANGED (ANSI 150)				
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)
ACV1.50-HF-FLEL	1 1/2"	1	32	\$5,005
ACV2.00-HF-FLEL	2"	1	32	\$5,005
ACV2.50-HF-FLEL	2 1/2"	1	33	\$5,005
ACV3.00-HF-FLEL	3"	1	53	\$6,064
ACV4.00-HF-FLEL	4"	1	86	\$7,816
ACV6.00-HF-FLEL	6"	1	180	\$13,071
ACV8.00-HF-FLEL	8"	1	351	\$17,518
ACV10.00-HF-FLEL	10"	1	545	\$30,319

FULL PORT PRESSURE REDUCING AUTOMATIC CONTROL VALVES NSF APPROVED AND MEET THE BUY AMERICA AND PSA REQUIREMENTS

FLANGED BY FLANGED (ANSI 150)					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
ACV2.00-HF-PR-BA	2"	1	45	\$6,156	
ACV2.50-HF-PR-BA	2.5"	1	80	\$6,450	
ACV3.00-HF-PR-BA	3"	1	85	\$6,363	
ACV4.00-HF-PR-BA	4"	1	150	\$7,944	
ACV6.00-HF-PR-BA	6"	1	295	\$12,546	
ACV8.00-HF-PR-BA	8"	1	585	\$23,378	

FULL PORT PRESSURE REDUCING AUTOMATIC CONTROL VALVES NSF APPROVED AND MEET THE BUY AMERICA AND PSA REQUIREMENTS WITH LOW FLOW BYPASS

FLANGED BY FLANGED (ANSI 150)					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
ACV2.00-HF-LFB-PR-BA	2"	1	55	\$8,071	
ACV2.50-HF-LFB-PR-BA	2.5"	1	90	\$8,818	
ACV3.00-HF-LFB-PR-BA	3"	1	95	\$9,071	
ACV4.00-HF-LFB-PR-BA	4"	1	160	\$10,605	

REDUCED PORT PRESSURE REDUCING AUTOMATIC CONTROL VALVES NSF APPROVED AND MEET THE BUY AMERICA AND PSA REQUIREMENTS

FLANGED BY FLANGED (ANSI 150)						
Model Number Size Qty. per Carton (Lbs.) List Price (Each)						
ACV3.00-PR-BA	3"	1	85	\$6,176		
ACV4.00-PR-BA	4"	1	145	\$6,430		
ACV6.00-PR-BA	6"	1	290	\$9,898		
ACV8.00-PR-BA	8"	1	580	\$18,649		

ACV4.00-HF-FLEL (SHOWN WITH OPTIONAL STAINLESS STEEL PILOT CONTROL SYSTEM)

FOR SPEC. SHEETS GO TO www.beecobackflow.com



BEECO -FLEL Series Electric On/Off Level Control Valves open or close fully when the Solenoid is energized by the Electric Float Switch (included). Solenoid enclosure is standard NEMA 4 110-120 VAC.

WORKING PRESSURE: 250 psi

BODY & COVER: Epoxy Coated Ductile Iron

ELASTOMERS: EPDM

TUBING / FITTINGS: Reinforced Nylon w/ Brass Fittings

CONTROL PILOT(S): Bronze / Brass

Optional at extra charge (consult BEECO):

- Copper Tubing & Brass Fittings
- Stainless Steel Tubing & Fittings
- Complete Stainless Steel Control System

BEECO -PR-BA Series The bypass regulator, typically set 5-10 psi higher than the main valve pilot, controls the pressure under low flow conditions while the main valve remains closed. When the flow capacity of the regulator is exceeded, the pressure drops to the set point of the main valve pilot, causing the main valve to open and provide the higher flow. Response of the main valve is adjusted by an opening speed control.

FOR SPEC. SHEETS GO TO www.beecobackflow.com

"The Beeco ACV is great because you do not need a bypass ... and are very reasonably priced" Frank Paulette.

- Correct, Mechanical



ACV4.00-PR-SSP (SHOWN WITH OPTIONAL STAINLESS STEEL PILOT CONTROL SYSTEM)

FOR SPEC. SHEETS GO TO www.beecobackflow.com



BEECO -SSP Series Pressure Reducing Valves are designed to reduce a fluctuating high upstream pressure to an adjustable constant lower downstream pressure regardless of varying flow demand.

WORKING PRESSURE: 250 psi

BODY & COVER: Epoxy Coated Ductile Iron

ELASTOMERS: EPDM

TUBING/FITTINGS: Reinforced Nylon w/ Brass

Fittings

CONTROL PILOT(S): Bronze / Brass
Optional at extra charge (consult BEECO):

- Copper Tubing & Brass FittingsStainless Steel Tubing & Fittings
- Complete Stainless Steel Control System

ACV4.00-PS-SSP (SHOWN WITH OPTIONAL STAINLESS STEEL PILOT CONTROL SYSTEM)

FOR SPEC. SHEETS GO TO www.beecobackflow.com



BEECO –SSP Series Pressure Sustaining Valves are designed to maintain an adjustable minimum upstream pressure, and are normally installed between two pressure zones (Pressure Sustaining Control) or on the discharge side of a pump (Backpressure Control).

WORKING PRESSURE: 250 psi

BODY & COVER: Epoxy Coated Ductile Iron

ELASTOMERS: EPDM

TUBING / FITTINGS: Reinforced Nylon w/ Brass

Fittings

CONTROL PILOT(S): Bronze / Brass
Optional at extra charge (consult BEECO):

- Copper Tubing & Brass Fittings
- Stainless Steel Tubing & Fittings
- Complete Stainless Steel Control System

FULL PORT PRESSURE REDUCING AUTOMATIC CONTROL VALVES
NSF APPROVED AND MEET THE BUY AMERICA AND PSA REQUIREMENTS
WITH LOW FLOW BYPASS

FLANGED BY FLANGED (ANSI 150)						
Model Number Size Qty. per Weight per List Price Carton (Lbs.) (Each)						
ACV2.00-HF-LFB-PR-BA	2"	1	55	\$8,071		
ACV2.50-HF-LFB-PR-BA	2.5"	1	90	\$8,818		
ACV3.00-HF-LFB-PR-BA	3"	1	95	\$9,071		
ACV4.00-HF-LFB-PR-BA	4"	1	160	\$10,605		

REDUCED PORT PRESSURE REDUCING

NSF APPROVED STAINLESS STEEL PILOTS

FLANGED BY FLANGED (ANSI 150)					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
ACV3.00-PR-SSP	3"	1	38	\$5,282	
ACV4.00-PR-SSP	4"	1	65	\$6,745	
ACV6.00-PR-SSP	6"	1	117	\$10,364	
ACV8.00-PR-SSP	8"	1	207	\$15,212	
ACV10.00-PR-SSP	10"	1	382	\$29,159	

REDUCED PORT PRESSURE SUSTAINING

NSF APPROVED STAINLESS STEEL PILOTS

FLANGED BY FLANGED (ANSI 150)					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
ACV3.00-PS-SSP	3"	1	38	\$5,282	
ACV4.00-PS-SSP	4"	1	65	\$6,745	
ACV6.00-PS-SSP	6"	1	117	\$10,364	
ACV8.00-PS-SSP	8"	1	207	\$15,212	
ACV10.00-PS-SSP	10"	1	382	\$29,159	



FULL PORT PRESSURE REDUCING VALVES

NSF APPROVED STAINLESS STEEL PILOTS

FLANGED BY FLANGED (ANSI 150)					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
ACV1.50-HF-PR-SSP	1 1/2"	1	32	\$4,820	
ACV2.00-HF-PR-SSP	2"	1	32	\$4,820	
ACV3.00-HF-PR-SSP	3"	1	55	\$7,130	
ACV4.00-HF-PR-SSP	4"	1	88	\$9,601	
ACV6.00-HF-PR-SSP	6"	1	182	\$15,645	
ACV8.00-HF-PR-SSP	8"	1	351	\$28,735	
ACV10.00-HF-PR-SSP	10"	1	545	\$35,195	

ACV4.00-PR-SSP (SHOWN WITH OPTIONAL STAINLESS STEEL PILOT CONTROL SYSTEM)



BEECO -SSP Series Pressure Reducing Valves are designed to reduce a fluctuating high upstream pressure to an adjustable constant lower downstream pressure regardless of varying flow demand.

WORKING PRESSURE: 250 psi

BODY & COVER: Epoxy Coated Ductile Iron

ELASTOMERS: EPDM

TUBING/FITTINGS: Reinforced Nylon w/ Brass Fittings

CONTROL PILOT(S): Bronze / Brass Optional at extra charge (consult BEECO):

- Copper Tubing & Brass Fittings
- Stainless Steel Tubing & Fittings
- Complete Stainless Steel Control System

REDUCED PORT PRESSURE SUSTAINING

NSF APPROVED STAINLESS STEEL PILOTS

FLANGED BY FLANGED (ANSI 150)					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
ACV1.50-HF-PR-SSP	1 1/2"	1	32	\$4,820	
ACV2.00-HF-PR-SSP	2"	1	32	\$4,820	
ACV3.00-HF-PR-SSP	3"	1	55	\$7,130	
ACV4.00-HF-PR-SSP	4"	1	88	\$9,601	
ACV6.00-HF-PR-SSP	6"	1	182	\$15,645	
ACV8.00-HF-PR-SSP	8"	1	351	\$28,735	
ACV10.00-HF-PR-SSP	10"	1	545	\$35,195	

ACV4.00-PS-SSP (SHOWN WITH OPTIONAL STAINLESS STEEL PILOT CONTROL SYSTEM)



FOR SPEC. SHEETS GO TO

BEECO -SSP Series Pressure Sustaining Valves are designed to maintain an adjustable minimum upstream pressure, and are normally installed between two pressure zones (Pressure Sustaining Control) or on the discharge side of a pump (Backpressure Control).

"After installing an ACV the customer called me and said "It was the best ACV PRV that he had ever installed and only wanted Beeco in the Future"

- National Plumbing & Heating Brian, Churilla

Design and dimensions are subject to modification. Prices do not include applicable taxes.

Visit www.beecobackflow.com for the most recent product information.



ACV4.00-HF5PR (SHOWN WITH STANDARD PILOT CONTROL SYSTEM)

FOR SPEC. SHEETS GO TO www.beecobackflow.com



BEECO -PR Series Pressure Reducing Valves are designed to reduce a fluctuating high upstream pressure to an adjustable constant lower downstream pressure regardless of varying flow demand.

WORKING PRESSURE: 250 psi

BODY & COVER: Epoxy Coated Ductile Iron

ELASTOMERS: EPDM

TUBING/FITTINGS: Reinforced Nylon w/Brass

Fittings

CONTROL PILOT(S): Bronze / Brass

ACV4.00-HF5PS (SHOWN WITH STANDARD PILOT CONTROL SYSTEM)

FOR SPEC. SHEETS GO TO www.beecobackflow.com



BEECO –PS Series Pressure Sustaining Valves are designed to maintain an adjustable minimum upstream pressure, and are normally installed between two pressure zones (Pressure Sustaining Control) or on the discharge side of a pump (Backpressure Control).

WORKING PRESSURE: 250 psi

BODY & COVER: Epoxy Coated Ductile Iron

ELASTOMERS: EPDM

TUBING/FITTINGS: Reinforced Nylon w/ Brass

Fittings

CONTROL PILOT(S): Bronze / Brass

FULL PORT HIGH FLOW PRESSURE REDUCING VALVES 500 SERIES

FLANGED BY FLANGED (ANSI 150)					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
ACV1.50-HF5PR	1 1/2"	1	32	\$3,273	
ACV2.00-HF5PR	2"	1	32	\$3,273	
ACV2.50-HF5PR	2 1/2"	1	35	\$3,581	
ACV3.00-HF5PR	3"	1	55	\$4,620	
ACV4.00-HF5PR	4"	1	88	\$5,005	
ACV6.00-HF5PR	6"	1	182	\$8,855	

FULL PORT HIGH FLOW PRESSURE SUSTAINING VALVES 500 SERIES

FLANGED BY FLANGED (ANSI 150)					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
ACV1.50-HF5PS	1 1/2"	1	32	\$3,273	
ACV2.00-HF5PS	2"	1	32	\$3,273	
ACV2.50-HF5PS	2 1/2"	1	35	\$3,581	
ACV3.00-HF5PS	3"	1	55	\$4,620	
ACV4.00-HF5PS	4"	1	88	\$5,005	
ACV6.00-HF5PS	6"	1	182	\$8,855	

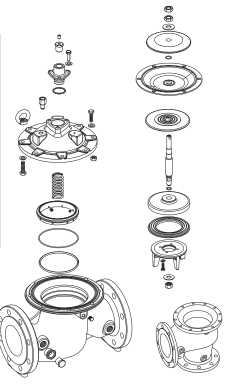
FULL PORT HIGH FLOW ELECTRIC ACTUATED VALVES 500 SERIES

FLANGED BY FLANGED (ANSI 150)					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
ACV1.50-HF5EL	1 1/2"	1	32	\$3,273	
ACV2.00-HF5EL	2"	1	32	\$3,273	
ACV2.50-HF5EL	2 1/2"	1	35	\$3,581	
ACV3.00-HF5EL	3"	1	55	\$4,620	
ACV4.00-HF5EL	4"	1	88	\$5,005	
ACV6.00-HF5EL	6"	1	182	\$8,855	



SEE NOTE BELOW FOR REDUCED PORT					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
ACV2.00-REPAIR-KIT	2"	1	1	\$354	
ACV2.50-REPAIR-KIT	2 1/2"	1	2	\$362	
ACV3.00-REPAIR-KIT	3"	1	3	\$370	
ACV4.00-REPAIR-KIT	4"	1	4	\$370	
ACV6.00-REPAIR-KIT	6"	1	5	\$416	
ACV8.00-REPAIR-KIT	8"	1	6	\$1,387	
ACV10.00-REPAIR-KIT	10"	1	7	\$2,974	

For Reduced Port Valves Order One Full Pipe Size Smaller Than Your Full Port Valve.



ACV4.00-HF-BASIC (ILLUSTRATED)

"It is nice having a manufacturer like MIFAB that has a broad range of products so that we don't have to go to several different sources. They are a one stop shop."

- Joe Ficek, Grumman Butkus

PRV IRON BODY

FLANGED BY FLANGED AND FEMALE IPS BY FEMALE IPS						
Model Number Size Qty. per Carton Weight per Carton (Lbs.) List Price (Each)						
PRV2.50-FLG	2 1/2"	1	90	\$1,426		
PRV2.50-IPS	2 1/2"	1	75	\$1,426		
PRV3.00-FLG	3"	1	90	\$1,426		
PRV3.00-IPS	3"	1	78	\$1,426		



PRV3.00-FLG (ILLUSTRATED) FOR SPEC. SHEETS GO TO www.beecobackflow.com



METAL CAGE



PRV1.50-DU-IPS-C-LL (ILLUSTRATED)

FOR SPEC. SHEETS GO TO www.beecobackflow.com

ENGINEERED POLYMER CAGE



PRV.75-DU-IPS-C-LL (ILLUSTRATED)

FOR SPEC. SHEETS GO TO www.beecobackflow.com

BODY: Bronze

INTEGRAL STRAINER: Stainless Steel

VALVE DISC: EPDM

SEAT: Replaceable Engineered Polymer

DIAPHRAGM: Reinforced EPDM

TEMPERATURE RANGE:

33 - 180 Degree F (0.5 - 82 Degree C)

WORKING PRESSURE: 300 psi (20.7 bar)

PRESSURE RANGE:

25-75 psi (172-517kPa)

STANDARD PRESSURE SET:

50psi (345 kPa)





APPROVALS:

Valves are tested and certified to A.S.S.E. 1003 (ANSI A.112.26.2), listed with I.A.P.M.O. and certified to CSA Standard B356.

PRV-C-LL SERIES

WATER PRESSURE REDUCING VALVES, COMPACT DESIGN WITH BYPASS.

DOUBLE UNION, THREADED FEMALE INLET AND OUTLET					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
PRV.50-DU-IPS-C-LL	1/2"	24	40	\$109	
PRV.75-DU-IPS-C-LL	3/4"	24	40	\$109	
PRV1.00-DU-IPS-C-LL	1"	16	36	\$153	
PRV1.25-DU-IPS-C-LL	1 1/4"	6	5	\$428	
PRV1.50-DU-IPS-C-LL	1 1/2"	6	6	\$476	
PRV2.00-DU-IPS-C-LL	2"	6	6	\$550	

NOTE: ALL 1/2", 3/4" AND 1" MODELS ARE MANUFACTURED WITH AN ENGINEERED POLYMER CAGE. 1 1/4", 1 1/2" AND 2" MODELS ARE MANUFACTURED WITH A BRONZE CAGE.

DOUBLE UNION, SOLDER UNION INLET AND OUTLET				
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)
PRV.50-DU-SWT-C-LL	1/2"	24	40	\$109
PRV.75-DU-SWT-C-LL	3/4"	24	40	\$109
PRV1.00-DU-SWT-C-LL	1"	16	34	\$153
PRV1.25-DU-SWT-C-LL	1 1/4"	6	5	\$428
PRV1.50-DU-SWT-C-LL	1 1/2"	6	6	\$476
PRV2.00-DU-SWT-C-LL	2"	6	6	\$550

DOUBLE UNION MODEL WITH BOTH UNIONS REMOVED				
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)
PRV1.25-DU-LU-C-LL	1 1/4"	1	5	\$330
PRV1.50-DU-LU-C-LL	1 1/2"	1	6	\$342
PRV2.00-DU-LU-C-LL	2"	1	6	\$415

SINGLE UNION, THREADED FEMALE INLET AND OUTLET						
Model Number	Size Qty. per Weight per List F Carton (Lbs.)					
PRV.50-SU-IPS-C-LL	1/2"	24	36	\$92		
PRV.75-SU-IPS-C-LL	3/4"	24	36	\$92		
PRV1.00-SU-IPS-C-LL	1"	16	30	\$127		



SINGLE UNION, SOLDER UNION INLET AND THREADED FEMALE OUTLET					
Model Number Size Qty. per Weight per List P Carton (Lbs.) (Eac					
PRV.50-SU-SWT-C-LL	1/2"	24	36	\$92	
PRV.75-SU-SWT-C-LL	3/4"	24	36	\$92	
PRV1.00-SU-SWT-C-LL	1"	16	30	\$127	

DOUBLE UNION, CPVC FEMALE INLET AND OUTLET					
Model Number Size Qty. per Weight per List Price Carton (Lbs.) (Each)					
PRV.50-DU-CPVC-C-LL	1/2"	24	36	\$108	
PRV.75-DU-CPVC-C-LL	3/4"	24	36	\$108	
PRV1.00-DU-CPVC-C-LL	1"	16	30	\$142	

NOTE: ALL 1/2", 3/4" AND 1" MODELS ARE MANUFACTURED WITH AN ENGINEERED POLYMER CAGE. 1 1/4", 1 1/2" AND 2" MODELS ARE MANUFACTURED WITH A BRONZE

DOUBLE UNION, PEX INLET AND OUTLET PVC BONNET						
Model Number Size Qty. per Weight per List Price Carton (Lbs.) (Each)						
PRV.50-DU-PEX-C-LL	1/2"	24	36	\$108		
PRV.75-DU-PEX-C-LL	3/4"	24	36	\$108		
PRV1.00-DU-PEX-C-LL	1"	16	30	\$142		

LOW PRESSURE PRV 15PSI TO 75PSI SINGLE UNION IPS						
Model Number	Size Qty. per Weight per List Price Carton (Lbs.) (Each)					
PRV.50-SU-IPS-LP-LL	1/2"	24	36	\$92		
PRV.75-SU-IPS-LP-LL	3/4"	24	36	\$92		
PRV1.00-SU-IPS-LP-LL	1"	16	30	\$127		

ALSO AVAILABLE IN DU AND IN SWT PLEASE CONSULT FACTORY

"The Brass cap is a big plus
to some of my customers
that do work in the desert
communities as sun-UV attack
the nylon on your competitors,
plumbers have mentioned
it is a very cleanly made
product with no problems on
installation'

- Rob Scott, Owner Action Plumbing Supply



COMPONENTS

PRV2.00-DU-IPS-C (ILLUSTRATED)

FOR SPEC. SHEETS GO TO www.beecobackflow.com

COMPONENTS

PRV2.0-DU-IPS-C

BODY: Bronze

INTEGRAL STRAINER: Stainless Steel

VALVE DISC: EPDM

SEAT: Replaceable Engineered Polymer **DIAPHRAGM: Reinforced EPDM**

PRESSURE: TEMPERATURE DATA:

TEMPERATURE RANGE:

33-180 Deg. F (0.5 Deg. C - 82 Deg. C)

WORKING PRESSURE: 300 psi (2068 kPa) PRESSURE RANGE: 25-75 psi (172-517kPa)

STANDARD PRESSURE SET:

50psi (345 kPa)

PRV WITH METAL CAGES						
Model Number Size Qty. per Carton Weight per Carton (Lbs.) List Price (Each)						
PRV.50-DU-IPS-C-MCLL	1/2"	24	36	\$119		
PRV.75-DU-IPS-C-MCLL	3/4"	24	36	\$119		
PRV1.0-DU-IPS-C-MCLL	1"	16	30	\$153		

ALSO AVAILABLE IN DU AND IN SWT PLEASE CONSULT FACTORY





APPROVALS:

Valves are tested and certified to A.S.S.E. 1003 (ANSI A.112.26.2), listed with I.A.P.M.O. and certified to CSA Standard B356.





PRV1.25-JK-BODY (ILLUSTRATED)

FOR SPEC. SHEETS GO TO www.beecobackflow.com

JK SERIES COMPACT DESIGN ONLY

JUMPER KIT, PLASTIC SPOOL, NO UNION CONNECTIONS					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
PRV.50-JK-BODY	1/2" & 3/4"	1	1	\$19	
PRV1.00-JK-BODY	1"	1	1	\$24	
PRV1.25-JK-BODY	1 1/4"	1	1	\$36	
PRV1.50-JK-BODY	1 1/2"	1	1	\$48	
PRV2.00-JK-BODY	2"	1	1	\$74	



PRV.75-SU-SWT-KIT (ILLUSTRATED)

FOR SPEC. SHEETS GO TO www.beecobackflow.com

Jumper Kits are used in new home construction as a temporary by pass. Jumper Kits allow for flushing, testing and cleaning of the piping system. They also deters theft and vandalism on unsecured job sites.

UNION KIT, ONE UNION SOLDER CONNECTION AND ONE FILTER SCREEN						
Model Number Size Qty. per Carton (Lbs.) List Pric						
PRV.50-SU-SWT-LL-KIT	1/2"	1	1	\$12		
PRV.75-SU-SWT-LL-KIT	3/4"	1	1	\$12		
PRV1.00-SU-SWT-LL-KIT	1"	1	2	\$19		
PRV1.25-SU-SWT-LL-UK	1 1/4"	1	2	\$48		
PRV1.50-SU-SWT-LL-UK	1 1/2"	1	2	\$48		
PRV2.00-SU-SWT-LL-UK	2"	1	3	\$74		



PRV.75-SU-IPS-KIT (ILLUSTRATED)

FOR SPEC. SHEETS GO TO www.beecobackflow.com

UNION KIT, ONE THREADED CONNECTION AND ONE FILTER SCREEN						
Model Number Size Qty. per Carton Weight per Carton (Lbs.) List Price (Each)						
PRV.50-SU-IPS-LL-KIT	1/2"	1	1	\$12		
PRV.75-SU-IPS-LL-KIT	3/4"	1	1	\$12		
PRV1.00-SU-IPS-LL-KIT	1"	1	2	\$19		
PRV1.25-SU-IPS-LL-UK	1-1/4"	1	2	\$43		
PRV1.50-SU-IPS-LL-UK	1-1/2"	1	2	\$64		
PRV2.00-SU-IPS-LL-UK	2"	1	3	\$79		



COMPLETELY ASSEMBLED JUMPER KIT (THREADED CONNECTIONS)						
Model Number Size Qty. per Carton Weight per Carton (Lbs.) List Pric (Each)						
PRV.50-IPS-JK	1/2"	6	10	\$43		
PRV.75-IPS-JK	3/4"	6	12	\$43		
PRV1.00-IPS-JK	1"	6	14	\$55		
PRV1.25-IPS-JK	1 1/4"	1	16	\$134		
PRV1.50-IPS-JK	1 1/2"	1	16	\$176		
PRV2.00-IPS-JK	2"	1	16	\$232		

	400

PRV.50-SWT-JK (ILLUSTRATED)

FOR SPEC. SHEETS GO TO www.beecobackflow.com

COMPLETELY ASSEMBLED JUMPER KIT (SWEAT CONNECTIONS)						
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)		
PRV.50-SWT -JK	1/2"	6	10	\$31		
PRV.75-SWT -JK	3/4"	6	12	\$32		
PRV1.00-SWT -JK	1"	6	14	\$55		
PRV1.25-SWT -JK	1 1/4"	1	16	\$134		
PRV1.50-SWT -JK	1 1/2"	1	16	\$158		
PRV2.00-SWT -JK	2"	1	16	\$232		



PRV.50-C-RUBBER-KIT (ILLUSTRATED)

FOR SPEC. SHEETS GO TO www.beecobackflow.com

PRV REPAIR KITS

RUBBER REPAIR KITS FOR COMPACT MODEL PRV					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
PRV.50-C-RUBBER-KIT	1/2"	1	1	\$36	
PRV.75-C-RUBBER-KIT	3/4"	1	1	\$36	
PRV1.00-C-RUBBER-KIT	1"	1	1	\$36	
PRV1.25-C-RUBBER-KIT	1 1/4"	1	1	\$48	
PRV1.50-C-RUBBER-KIT	1 1/2"	1	1	\$48	
PRV2.00-C-RUBBER-KIT	2"	1	1	\$48	

RUBBER REPAIR KITS FOR FULL PATTERN MODEL PRV				
Model Number Size Qty. per Carton (Lbs.) List Price (Each)				
PRV.50-F-RUBBER-KIT	1/2"	1	1	\$36
PRV.75-F-RUBBER-KIT	3/4"	1	1	\$36
PRV1.00-F-RUBBER-KIT	1"	1	1	\$36

"BEECO has in stock in local inventory easy to get it, easy to install because come with double union"

- Terry Zhang, L.C. Plumbing & Electrical Supply



PRV1.00-RUBBER-KIT (ILLUSTRATED)

FOR SPEC. SHEETS GO TO www.beecobackflow.com





PRV1.50-SU-SEAL (ILLUSTRATED)

FOR SPEC. SHEETS GO TO www.beecobackflow.com

FLAT SEAL FOR UNION CONNECTION

FLAT SEAL FOR UNION CONNECTION						
Model Number Size Qty. per Weight per List Price Carton (Lbs.) (Each)						
PRV1.25-SU-SEAL	1-1/4"	1	1	\$2		
PRV1.50-SU-SEAL	1-1/2"	1	1	\$2		
PRV2.00-SU-SEAL	2"	1	1	\$4		



PRV1.25-SU-IPS-TP (ILLUSTRATED)

FOR SPEC. SHEETS GO TO www.beecobackflow.com

THREADED UNION CONNECTION						
Model Number Size Qty. per Weight per List Price (Each)						
PRV1.25-SU-IPS-TP	1-1/4"	1	1	\$26		
PRV1.50-SU-IPS-TP	1-1/2"	1	1	\$34		
PRV2.00-SU-IPS-TP	2"	1	1	\$43		



PRV2.00-SU-SWT-TP (ILLUSTRATED)

FOR SPEC. SHEETS GO TO www.beecobackflow.com

SWEAT UNION CONNECTION						
Model Number Size Qty. per Carton (Lbs.) List Price (Each)						
PRV1.25-SU-SWT-TP	1-1/4"	1	1	\$24		
PRV1.50-SU-SWT-TP	1-1/2"	1	1	\$32		
PRV2.00-SU-SWT-TP	2"	1	1	\$35		



PRV1.50-SU-IPS-NUT (ILLUSTRATED)

FOR SPEC. SHEETS GO TO www.beecobackflow.com

UNION NUT						
Model Number Size Qty. per Carton Weight per List Price (Each)						
PRV1.25-SU-IPS-NUT	1-1/4"	1	1	\$24		
PRV1.50-SU-IPS-NUT	1-1/2"	1	1	\$36		
PRV2.00-SU-IPS-NUT	2"	1	1	\$46		



PVB SERIES

PRESSURE VACUUM BREAKERS. LOW LEAD AB 1953 COMPLIANT

WITH 1/4 TURN SHUTOFF VALVES					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
PVB.50-QT-LL	1/2"	1	3	\$ 209	
PVB.75-QT-LL	3/4"	1	4	\$ 224	
PVB1.00-QT-LL	1"	1	5	\$ 284	
PVB1.25-QT-LL	1 1/4"	1	8	\$ 753	
PVB1.50-QT-LL	1 1/2"	1	9	\$ 852	
PVB2.00-QT-LL	2"	1	10	\$ 1,031	



COMPONENTS

PVB2.00-QT-LL (ILLUSTRATED)

FOR SPEC. SHEETS GO TO www.beecobackflow.com

MAXIMUM WORKING WATER PRESSURE: 150 psi

o pai

TEMPERATURE RANGE 33F to 140F Hydrastatic test pressure to 300 PSI

"I would attribute the majority of our business growth to MIFAB over the last two and a half years which is how long we have worked with them."

- Dan Thomas, Ben Thomas and Associated

DCAV SERIES

DUAL CHECK VALVE WITH ATMOSPHERIC VENT (BOILER FEED BACKFLOW VALVE)						
Model Number Size Qty. per Carton Weight per Carton (Lbs.) List Price (Each)						
DCAV.50-NPT	1/2"	1	2	\$ 95		
DCAV.75-NPT	3/4"	1	2	\$ 95		
DCAV.50-SWT	1/2"	1	2	\$ 95		
DCAV.75-SWT 3/4" 1 2 \$95						
DCAV-KIT	1/2", 3/4"	1	1	\$ 50		



COMPONENTS

DCAV.50-NPT (ILLUSTRATED)

FOR SPEC. SHEETS GO TO www.beecobackflow.com

MAXIMUM WORKING WATER PRESSURE:

175 psi (12 Bar)

TEMPERATURE RANGE: 33F to 250F (0.5C to 121C)

Tested and approved to ASSE 1012-2009 and CSA B64.3-11 and IAPMO listed.





APPROVALS:

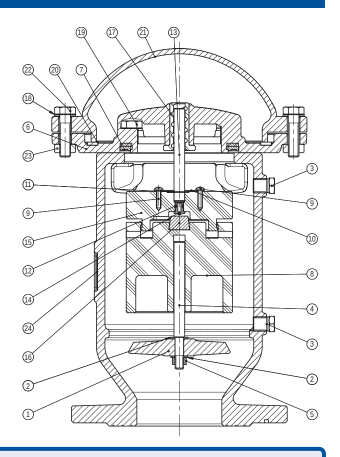
Valves are tested and certified to A.S.S.E. 1003 (ANSI A.112.26.2), listed with I.A.P.M.O. and certified to CSA Standard B356.



BEECO AIR RELEASE VALVES

Components

No.	Description	Material		
1	Body	D.I.		
2	Washer	SST		
3	Plug	BRS		
4	Bottom Guiding Shaft	SST		
5	Nut	SST		
6	Plate	D.I.		
7	Seal	NR		
8	Float Body	PE-H.D.		
9	Bolt	SST		
10	Disc	SST		
11	Retaining Ring	SST		
12	O-Ring 2-009	NBR		
13	Top Guiding Shaft	SST		
14	Nozzle	SST		
15	Float Cover	PE-H.D.		
16	Nozzle Seal	EPDM		
17	Guiding Insert	POM		
18	Washer	SST		
19	Bolt	SST		
20	Cover Seal	EPDM		
21	Cover	D.I.		
22	Bolt	SST		
23	Nut	SST		
24	I.D. Plate	AL		



"MIFAB has shown to be the low cost producer in our market. They have done it with improved technology and ease of product components. We have grown our business from \$0 to over \$150,000.00 in less than 3 years." -Don Patry, The Tap of Kansas

Model AV-MH-K Air & Vacuum Valve

Model AV-MH-KA Combination Air Release and Air & Vacuum Valve

Model AV-MH-KA-SA Combination Air Release and Air & Vacuum Valve with

Surge Arresting Feature

BEECO Air Release Valves are constructed of ductile iron and are 100% coated with an extremely durable high quality electrostatic fusion bonded polymer coating as standard. They are available in 2" through 10" Full Port (-MH) and 3" through 12" Reduced Port (-MS) designs, with both ANSI Class 150 and 300 Flanged (-HP) end connections.

Installed at pipeline high points, functions include Air Release (-A), Air & Vacuum (-K) and Combination Air Release and Air & Vacuum (-KA). An innovative adjustable surge arresting feature (-SA) is available for -KA Models.

BEECO also offers a line of corrosion resistant Plastic Air Release (AV-P-A), Air & Vacuum (AV-P-K) and Combination Air Release and Air & Vacuum (AV-P-KA) Valves in sizes 1/2" through 2" MNPT.



PURPOSE:

VENTING AIR FROM A FILLING PIPELINE

The standard valve allows the discharge of large volumes of air while the system is being filled with liquid, preventing water hammer. The valve remains open, even at very high air flow velocity (Fig. A), until the liquid reaches the float lifting it to the closed position (Fig. B).

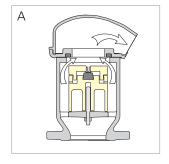
VACUUM BREAKING (AIR INTAKE) OF A DRAINING PIPELINE

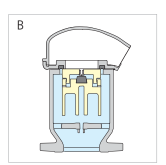
A decrease in system pressure to a negative value and the simultaneous drainage of the valve chamber causes the float to drop, allowing the admittance of air into the pipeline preventing negative pressure from causing potential pipeline collapse (Fig. C).

This function is available in Models with suffix -K and -KA.

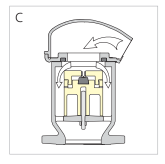
RELEASE OF DISSOLVED AIR FROM A PRESSURIZED PIPELINE

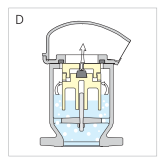
Air that is released from liquid in a pressurized system, or is introduced into the system from open sources and/or pumping vortexes, reduces system efficiency and causes water hammer. Air Release Valves installed at system high points allow air to accumulate in the valve chamber.





The accumulated air forces the liquid out of the valve chamber, reducing the upward force on the Bottom Float. As the Bottom Float drops, trapped air is vented through the small Nozzle in the center of the Top Float. As the liquid returns into the valve chamber the Bottom Float is lifted, sealing the Nozzle (Fig. D).





This function is available in Models with suffix -A and -KA only.

ADJUSTABLE SURGE ARRESTING FEATURE

BEECO MH and MS Series Combination Air Release and Air & Vacuum Valves (-KA) can be fitted with a unique, adjustable, surge arresting feature (-SA). As air is exhausted from the pipeline, the optional (-SA) surge arresting feature limits the air outflow when the velocity exceeds the adjustable limit. This feature creates a temporary slow closing "air cushion", controlling potentially damaging water hammer in the pipeline.





AV4.00-MH-K (ILLUSTRATED)

FOR SPEC. SHEETS GO TO www.beecobackflow.com

BEECO AV-MH-K Air & Vacuum Valves allow the discharge of large volumes of air while the pipeline is being filled preventing water hammer, and the admittance of air, preventing damaging negative pressure, while the system is being drained.

BEECO AV-MH-KA Combination Air Release and Air & Vacuum Valves allow the discharge of large volumes of air while the pipeline is being filled, the admittance of air while the system is being drained, and vents air that accumulates while the pipeline is pressurized.

"MIFAB commercial plumbing products have you covered so nothing you need slips through your hands."

- Richard Aliff, Plumbing Engineer, BNK Engineering, Raleigh, NC



AV4.00-MH-KA-SA (ILLUSTRATED)

FOR SPEC. SHEETS GO TO www.beecobackflow.com

BEECO Model AV-MH-KA-SA Valves perform all the functions of the AV-MH-KA, and include a unique patented Surge Arresting Feature (-SA). This feature limits air outflow when the velocity exceeds the adjustable limit, creating an "Air Cushion" to control potentially damaging water hammer.

AIR RELEASE VALVES MH SERIES

HIGH FLOW AIR & VACUUM VALVE (ANSI 150)					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
AV2.00-MH-K	2"	1	17	\$1,425	
AV3.00-MH-K	3"	1	27	\$2,233	
AV4.00-MH-K	4"	1	57	\$3,003	
AV6.00-MH-K	6"	1	115	\$6,237	
AV8.00-MH-K	8"	1	192	\$9,511	
AV10.00-MH-K	10"	1	478	\$12,860	

HIGH FLOW COMBINATION VALVE (ANSI 150)				
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)
AV2.00-MH-KA	2"	1	17	\$1,694
AV3.00-MH-KA	3"	1	27	\$2,618
AV4.00-MH-KA	4"	1	57	\$3,427
AV6.00-MH-KA	6"	1	115	\$6,742
AV8.00-MH-KA	8"	1	192	\$10,010
AV10.00-MH-KA	10"	1	478	\$14,399

HIGH FLOW COMBINATION VALVE WITH SURGE ARRESTING FEATURE (ANSI 150)						
Model Number Size Qty. per Carton (Lbs.) List Price (Each)						
AV2.00-MH-KA-SA	2"	1	17	\$2,580		
AV3.00-MH-KA-SA	3"	1	27	\$3,889		
AV4.00-MH-KA-SA	4"	1	57	\$5,006		
AV6.00-MH-KA-SA	6"	1	115	\$8,663		
AV8.00-MH-KA-SA	8"	1	192	\$13,475		
AV10.00-MH-KA-SA	10"	1	478	\$21,715		

AIR RELEASE VALVES MS SERIES

REDUCED PORT AIR & VACUUM VALVE (ANSI 150)					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
AV3.00-MS-K	3"	1	20	\$1,463	
AV4.00-MS-K	4"	1	31	\$2,233	
AV6.00-MS-K	6"	1	68	\$3,157	
AV8.00-MS-K	8"	1	125	\$6,392	
AV10.00-MS-K	10"	1	273	\$9,009	
AV12.00-MS-K	12"	1	467	\$14,554	



REDUCED PORT COMBINATION VALVE (ANSI 150)				
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)
AV3.00-MS-KA	3"	1	20	\$1,810
AV4.00-MS-KA	4"	1	31	\$2,580
AV6.00-MS-KA	6"	1	68	\$3,812
AV8.00-MS-KA	8"	1	125	\$7,392
AV10.00-MS-KA	10"	1	273	\$9,511
AV12.00-MS-KA	12"	1	467	\$15,170

REDUCED PORT COMBINATION VALVE WITH SURGE ARRESTING FEATURE (ANSI 150)					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
AV3.00-MS-KA-SA	3"	1	20	\$2,618	
AV4.00-MS-KA-SA	4"	1	31	\$3,812	
AV6.00-MS-KA-SA	6"	1	68	\$5,313	
AV8.00-MS-KA-SA	8"	1	125	\$9,240	
AV10.00-MS-KA-SA	10"	1	273	\$12,782	
AV12.00-MS-KA-SA	12"	1	467	\$22,485	

AIR RELEASE VALVES HP SERIES

HIGH FLOW AIR & VACUUM VALVE (ANSI 300)				
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)
AV2.00-MH-K-HP	2"	1	17	\$1,781
AV3.00-MH-K-HP	3"	1	27	\$2,792
AV4.00-MH-K-HP	4"	1	57	\$3,754
AV6.00-MH-K-HP	6"	1	115	\$7,797
AV8.00-MH-K-HP	8"	1	192	\$11,888
AV10.00-MH-K-HP	10"	1	478	\$16,074

HIGH FLOW COMBINATION VALVE (ANSI 300)				
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)
AV2.00-MH-KA-HP	2"	1	17	\$2,118
AV3.00-MH-KA-HP	3"	1	27	\$3,273
AV4.00-MH-KA-HP	4"	1	57	\$4,283
AV6.00-MH-KA-HP	6"	1	115	\$8,423
AV8.00-MH-KA-HP	8"	1	192	\$12,514
AV10.00-MH-KA-HP	10"	1	478	\$17,999

BEECO AV-MS-KA Combination Release and Air & Vacuum Valves allow the discharge of large volumes of air while the pipeline is being filled, the admittance of air while the system is being drained, and vents air that accumulates while the pipeline is pressurized.

FOR SPEC. SHEETS GO TO www.beecobackflow.com



BEECO Model AV-MS-KA-SA Valves perform all the functions of the AV-MS-KA, and include a unique patented Surge Arresting Feature (-SA). This feature limits air outflow when the velocity exceeds the adjustable limit, creating an "air cushion" to control potentially damaging water hammer.

FOR SPEC. SHEETS GO TO www.beecobackflow.com

BEECO AV-MH-K-HP Air & Vacuum Valves allow the discharge of large volumes of air while the pipeline is being filled preventing water hammer, and the admittance of air, preventing damaging negative pressure, while the system is being drained.

FOR SPEC. SHEETS GO TO www.beecobackflow.com



BEECO AV-MH-KA-HP Combination Air Release and Air & Vacuum Valves allow the discharge of large volumes of air while the pipeline is being filled, the admittance of air while the system is being drained, and vents air that accumulates while the pipeline is pressurized.

FOR SPEC. SHEETS GO TO www.beecobackflow.com





BEECO Model AV-MH-KA-SA-HP Valves perform all the functions of the AV-MH-KA-HP, and include a unique patented Surge Arresting Feature (-SA). This feature limits air outflow when the velocity exceeds the adjustable limit, creating an "air cushion" to control potentially damaging water hammer.

FOR SPEC. SHEETS GO TO www.beecobackflow.com

BEECO AV-MS-K-HP Air & Vacuum Valves allow the discharge of large volumes of air while the pipeline is being filled preventing water hammer, and the admittance of air, preventing damaging negative pressure, while the system is being drained.

FOR SPEC. SHEETS GO TO www.beecobackflow.com

BEECO AV-MS-KA-HP Combination Air Release and Air & Vacuum Valves allow the discharge of large volumes of air while the pipeline is being filled, the admittance of air while the system is being drained, and vents air that accumulates while the pipeline is pressurized.

FOR SPEC. SHEETS GO TO www.beecobackflow.com

"The people at MIFAB are great and they will help you the best they can."

- Dan Thomas of Ben Thomas and Associates, Shade Gap, PA

HIGH FLOW COMBINATION VALVE WITH SURGE ARRESTING FEATURE (ANSI 300)						
Model Number Size Qty. per Carton (Lbs.) List Price (Each)						
AV2.00-MH-KA-SA-HP	2"	1	17	\$3,225		
AV3.00-MH-KA-SA-HP	3"	1	27	\$4,861		
AV4.00-MH-KA-SA-HP	4"	1	57	\$6,257		
AV6.00-MH-KA-SA-HP	6"	1	115	\$10,828		
AV8.00-MH-KA-SA-HP	8"	1	192	\$16,844		
AV10.00-MH-KA-SA-HP	10"	1	478	\$27,144		

REDUCED PORT AIR & VACUUM VALVE (ANSI 300)					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
AV3.00-MS-K-HP	3"	1	20	\$1,828	
AV4.00-MS-K-HP	4"	1	31	\$2,792	
AV6.00-MS-K-HP	6"	1	68	\$3,947	
AV8.00-MS-K-HP	8"	1	125	\$7,989	
AV10.00-MS-K-HP	10"	1	273	\$11,262	
AV12.00-MS-K-HP	12"	1	467	\$18,193	

REDUCED PORT COMBINATION VALVE (ANSI 300)					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
AV3.00-MS-KA-HP	3"	1	20	\$2,262	
AV4.00-MS-KA-HP	4"	1	31	\$3,225	
AV6.00-MS-KA-HP	6"	1	68	\$4,764	
AV8.00-MS-KA-HP	8"	1	125	\$9,24	
AV10.00-MS-KA-HP	10"	1	273	\$11,888	
AV12.00-MS-KA-HP	12"	1	467	\$18,962	

REDUCED PORT COMBINATION VALVE WITH SURGE ARRESTING FEATURE (ANSI 300)							
Model Number Size Qty. per Carton (Lbs.) List Price (Each)							
AV3.00-MS-KA-SA-HP	3"	1	20	\$3,273			
AV4.00-MS-KA-SA-HP	4"	1	31	\$4,764			
AV6.00-MS-KA-SA-HP	6"	1	68	\$6,642			
AV8.00-MS-KA-SA-HP	8"	1	125	\$11,551			
AV10.00-MS-KA-SA-HP	10"	1	273	\$15,979			
AV12.00-MS-KA-SA-HP	12"	1	467	\$28,107			



AIR RELEASE VALVES PLASTIC SERIES

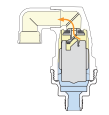
AIR RELEASE VALVE						
Model Number Size Qty. per Weight per List Price Carton (Lbs.) (Each)						
AV.50-P-A	1/2"	25	20	\$ 460		
AV.75-P-A	3/4"	25	20	\$ 460		
AV1.00-P-A	1"	25	20	\$ 460		

AIR & VACUUM VALVE						
Model NumberSizeQty. per CartonWeight per Carton (Lbs.)List Price (Each)						
AV.50-P-K	1/2"	25	20	\$ 460		
AV.75-P-K	3/4"	25	20	\$ 460		
AV1.00-P-K	1"	20	16	\$ 460		
AV2.00-P-K	2"	8	16	\$ 660		

COMBINATION AIR RELEASE AND AIR & VACUUM VALVE						
Model Number Size Qty. per Carton Weight per Carton (Lbs.) List Pric (Each)						
AV.50-P-KA	1/2"	25	20	\$ 460		
AV.75-P-KA	3/4"	25	20	\$ 460		
AV1.00-P-KA	1"	20	16	\$ 460		
AV2.00-P-KA	2"	8	16	\$ 660		







AIR RELEASE VALVE AIR AND VACUUM VALVE

COMBINATION AIR VALVE

AV1.00-P-A (ILLUSTRATED)

FOR SPEC. SHEETS GO TO www.beecobackflow.com



BEECO AV-P-A Air Release Valves release small amounts of air that accumulate in high points while the pipeline remains pressurized.

AV.75-P-K (ILLUSTRATED)

FOR SPEC. SHEETS GO TO www.beecobackflow.com



BEECO AV-P-K Air & Vacuum Valves allow the discharge of large volumes of air while the pipeline is being filled preventing water hammer, and the admittance of air, preventing damaging negative pressure, while the system is being drained.

AV2.00-P-KA (ILLUSTRATED)

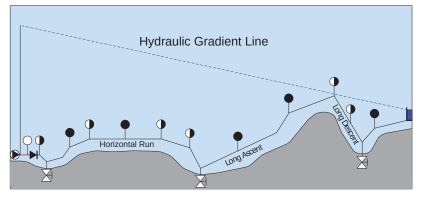
FOR SPEC. SHEETS GO TO www.beecobackflow.com



BEECO AV-P-KA Combination Air Release and Air & Vacuum Valves allow the discharge of large volumes of air while the pipeline is being filled, the admittance of air while the system is being drained, and vents small amounts of air that accumulate while the pipeline is pressurized.

"The Beeco Plastic Air Valves provide dependable service at a competitive price, without the weight and corrosion concerns associated with metal valves."

- William Dozier, CEO Pioneer Supply Moore, OK



Air and Vacuum Valve

Air Release Valve

Combination Air Valve

Pump

Check Valve

Drain Valve

Reservoir

Design and dimensions are subject to modification. Prices do not include applicable taxes.

Visit www.beecobackflow.com for the most recent product information.





AV4.00-WP-KA-CS-FL (ILLUSTRATED)

FOR SPEC. SHEETS GO TO www.beecobackflow.com



AV4.00-WP-KA-SS-FL (ILLUSTRATED)

FOR SPEC. SHEETS GO TO www.beecobackflow.com

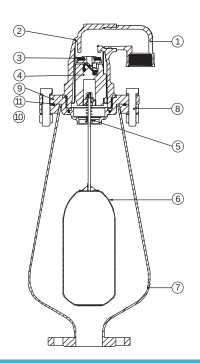
AIR RELEASE VALVES WP SERIES

SEWAGE AIR RELEASE VALVES COATED STEEL BODY					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
AV2.00-WP-KA-CS-TH	2" IPS	1	28	\$ 4,598	
AV2.00-WP-KA-CS-FL	2" FLANGED	1	33	\$ 4,836	
AV3.00-WP-KA-CS-FL	3" FLANGED	1	33	\$ 5,136	
AV4.00-WP-KA-CS-FL	4" FLANGED	1	40	\$ 5,420	
AV6.00-WP-KA-CS-FL	6" FLANGED	1	49	\$ 5,879	

SEWAGE AIR RELEASE VALVES STAINLESS STEEL BODY						
Model Number	odel Number Size Qty. per Weight per Carton (Lbs.)					
AV2.00-WP-KA-SS-TH	2" IPS	1	27	\$ 6,806		
AV2.00-WP-KA-SS-FL	2" FLANGED	1	28	\$ 7,490		
AV3.00-WP-KA-SS-FL	3" FLANGED	1	33	\$ 7,840		
AV4.00-WP-KA-SS-FL	4" FLANGED	1	40	\$ 8,344		
AV6.00-WP-KA-SS-FL	6" FLANGED	1	49	\$ 8,821		

Designed especially designed for Wastewater Systems, BEECO Models AV-WP-KA-SS and AV-WP-KA-CS Combination Air Release and Air & Vacuum Valves allow the discharge of large volumes of air while the pipeline is being filled preventing water hammer, and the admittance of air, preventing damaging negative pressure, when the system is drained. The valves also vent trapped air and gases that accumulate while the pipeline is pressurized.

The specially designed conical inlet reduces fluid velocity, also preventing water hammer. The extended body design lowers the Float, allowing the valve to efficiently operate while keeping fluid and suspended solids from fouling sealing mechanisms and avoiding atmospheric spillage. Valves are equipped with a side-mounted 1" NPT Stainless Steel Isolation Ball Valve for draining and flushing operations.



Components

No	Description	Material
1	Bonnet elbow	PP
2	Bonnet	GRP
3	Seals	EPDM
4	Top Float	Foam PP
5	Spring	SS302
6	Main Float Sub. Assy.	SS316
7	Body	ST-37* or 316L SS
8	Bolt	SS316
9	Adapter Flange	PA
10	O Ring	NBR
11	O Ring	NBR

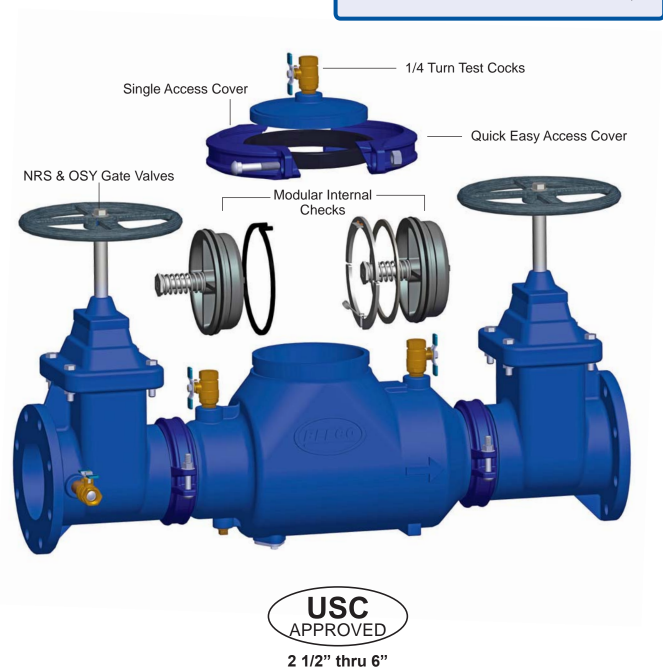
Three layer, UV protected epoxy coating *



BEECO FRIENDLY DOUBLE CHECK BACKFLOW PREVENTERS

"MIFAB's plant is huge and they always have everything ready and available for us."

- Dan Thomas of Ben Thomas and Associates, Shade Gap, PA



Fusion Bonded Epoxy Coating



PURPOSE:

The BEECO FDC is designed to eliminate contamination from cross connections in a potable water system. A cross connection is any physical connection between two separate systems, one of which contains drinking water and the other polluted or contaminated fluids, chemicals or sewage. Contaminated water may flow through cross connections and between connected systems as the direction of flow can reverse depending on the pressure differential of each system. The BEECO Double Check Valve is designed to protect against both backpressure and back-siphonage.

SIZING AND INSTALLATION GUIDE:

The BEECO Double Check Valve is made to fit all standard pipe sizes from a 1/2" supply line up to a 10" main supply line. These valves can be installed in either indoor or outdoor applications but need to be protected against freezing in cold weather climates. All backflow devices must be installed by a licensed plumbing professional and must be installed to your local and state plumbing codes. All Double Check valves must be retested each year by a trained licensed backflow specialist.

HOW IT WORKS:

A simple method of protecting your potable water supply without the need to re-establish pressure by means of pumps or towers, is the use of a double check valve. The BEECO Double Check Valve comes with two internal checks. These checks are spring loaded and open and allow water to pass through the direction of flow when the water pressure reaches 4 PSI or higher, and the checks stay open as long as there is flow and pressure in the normal direction of flow. Should a backpressure or back-siphonage occur in the system causing reverse direction in water flow both check valves will close, preventing contamination of your water supply.

FEATURES AND BENEFITS:

The new modern redesigned BEECO Friendly Double Check Valve was designed with input from hundreds of plumbers, and many backflow specialists were involved. It was designed with ease of access and a dramatic reduction in the spare parts needed. The light weight short lay length modular design makes this valve the easiest and quickest valve to perform your mandatory yearly certification on. For a complete list of all our features and benefits, see our website: www.beecobackflow.com. The BEECO Double Check Valve is available with a detector check bypass and flow meter used on fire lines. See the DCDA product offering.



FDC (SMALL)

DOUBLE CHECK BACKFLOW PREVENTER, BRONZE BODY

WITH 1/4 TURN SHUTOFF VALVES					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
FDC.50-QT-LL	1/2"	1	4	\$278	
FDC.75-QT-LL	3/4"	1	4.5	\$315	
FDC1.00-QT-LL	1"	1	6.4	\$460	
FDC1.25-QT-LL	1 1/4"	1	10	\$805	
FDC1.50-QT-LL	1 1/2"	1	12	\$945	
FDC2.00-QT-LL	2"	1	19	\$1,476	

WITH 1/4 TURN SHUTOFF AND LOCKING HANDLES					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
FDC.50-QT-LH-LL	1/2"	1	4	\$306	
FDC.75-QT-LH-LL	3/4"	1	4.5	\$347	
FDC1.00-QT-LH-LL	1"	1	6.4	\$506	
FDC1.25-QT-LH-LL	1 1/4"	1	10	\$886	
FDC1.50-QT-LH-LL	1 1/2"	1	12	\$1,040	
FDC2.00-QT-LH-LL	2"	1	19	\$1,624	

WITH 1/4 TURN SHUTOFFS AND STAINLESS STEEL HANDLES					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
FDC.50-QT-SH-LL	1/2"	1	4	\$306	
FDC.75-QT-SH-LL	3/4"	1	4.5	\$347	
FDC1.00-QT-SH-LL	1"	1	6.4	\$506	
FDC1.25-QT-SH-LL	1 1/4"	1	10	\$886	
FDC1.50-QT-SH-LL	1 1/2"	1	12	\$1,040	
FDC2.00-QT-SH-LL	2"	1	19	\$1,624	

WITH 1/4 TURN SHUTOFF AND WYE TYPE STRAINER					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
FDC.50-QT-S-LL	1/2"	1	4.9	\$305	
FDC.75-QT-S-LL	3/4"	1	5.3	\$356	
FDC1.00-QT-S-LL	1"	1	7.5	\$527	
FDC1.25-QT-S-LL	1 1/4"	1	11.5	\$903	
FDC1.50-QT-S-LL	1 1/2"	1	14	\$1,086	
FDC2.00-QT-S-LL	2"	1	22	\$1,703	

BEECO FDC-Low Lead Series is produced with a maximum .25% lead by volume and meets all current no lead requirements



FDC.75-QT-LL (ILLUSTRATED)

FOR SPEC. SHEETS GO TO www.beecobackflow.com

"No kidding? I was always under the impression that siphonic typically required more ponding than roof drains would usually incur. That is really good to know!"

- Kyle M. Jones, EIT. Mechanical Engineer, SOLUTIONS AEC, St. Louis, Missouri





APPROVALS:

Tested and certified to A.S.S.E. Standard 1015, CSA B64.5 and listed with IAPMO.



FDC.75-QT-SH-LL (ILLUSTRATED)

FOR SPEC. SHEETS GO TO www.beecobackflow.com

Double Check Backflow Preventers are designed to protect against contamination of potable water.

Installation and selection of the proper device should be made by a qualified licensed professional.

All Low Lead Models are compliant with CA 1953 and VT S.152 lead laws.



FDC.75-QT-S-LL (ILLUSTRATED)

FOR SPEC. SHEETS GO TO www.beecobackflow.com



BEECO Double Check Backflow Preventers are designed to protect against contamination of potable water.

Installation and selection of the proper device should be made by a qualified licensed professional.

The BEECO FDC Series is certified and tested to ASSE 1015, CSA B64.5 and listed with IAPMO. All devices are AWWA compliant.





FDC4.00-NRS (ILLUSTRATED)

FOR SPEC. SHEETS GO TO www.beecobackflow.com



FDC3.00-OSY (ILLUSTRATED)

FOR SPEC. SHEETS GO TO www.beecobackflow.com







APPROVALS:

Tested and certified to A.S.S.E. Standard 1015, AWWA Compliant C510 (with gates only), CSA B64.5 and listed with IAPMO.

"The product we have sold is well built.. I have no call backs on the units that we have in the field at Ft. Indiantown Gap Army Depot and the catalog is an easy read to find the product"

- Dave Roberts, Maryland Pipe & Supply

FDC (LARGE)

FDC10.00-OSY

DOUBLE CHECK BACKFLOW PREVENTER

WITH DUCTILE IRON SHUTOFFS AND NO LEADED COMPONENTS WITH NRS RESILIENT SEATED SHUTOFF VALVES AND FLANGED CONNECTIONS

CONNECTIONS					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
FDC2.50-NRS	2 1/2"	1	183	\$3,738	
FDC3.00-NRS	3"	1	200	\$3,881	
FDC4.00-NRS	4"	1	222	\$4,418	
FDC6.00-NRS	6"	1	380	\$6,847	
FDC8.00-NRS	8"	1	900	\$18,908	
FDC10.00-NRS	10"	1	1170	\$22,774	

CONNECTIONS						
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)		
FDC2.50-OSY	2 1/2"	1	191	\$4,009		
FDC3.00-OSY	3"	1	206	\$4,060		
FDC4.00-OSY	4"	1	237	\$4,596		
FDC6.00-OSY	6"	1	386	\$6,959		
FDC8.00-OSY	8"	1	950	\$19,918		

10"

WITH COV DECILIENT OF ATER CHUTCHE VALVES AND ELANOED

NRS RESILIENT SEATED SHUTOFF VALVES, FLANGED CONNECTIONS COMPLIES WITH THE BUY AMERICA ACT AND THE PENNSYLVANIA STEEL ACT

Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)
FDC2.50-NRS-BA	2 1/2"	1	183	P.O.A.
FDC3.00-NRS-BA	3"	1	200	P.O.A.
FDC4.00-NRS-BA	4"	1	222	P.O.A.
FDC6.00-NRS-BA	6"	1	380	P.O.A.
FDC8.00-NRS-BA	8"	1	900	P.O.A.
FDC10.00-NRS-BA	10"	1	1170	P.O.A.

1270

\$23,784



OSY RESILIENT SEATED SHUTOFF VALVES, FLANGED CONNECTIONS IS UL LISTED AND APPROVED					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
FDC2.50-OSY-UL	2 1/2"	1	191	\$3,932	
FDC3.00-OSY-UL	3"	1	206	\$3,983	
FDC4.00-OSY-UL	4"	1	237	\$4,508	
FDC6.00-OSY-UL	6"	1	386	\$6,827	
FDC8.00-OSY-UL	8"	1	950	\$19,538	
FDC10.00-OSY-UL	10"	1	1270	\$23,330	

FDC2.50-OSY-UL FDC3.00-OSY-UL	2 1/2"	1	191	\$3,932
FDC3.00-OSY-UL	0.11			\$3,932
	3"	1	206	\$3,983
FDC4.00-OSY-UL	4"	1	237	\$4,508
FDC6.00-OSY-UL	6"	1	386	\$6,827
FDC8.00-OSY-UL	8"	1	950	\$19,538
FDC10.00-OSY-UL	10"	1	1270	\$23,330
'				

WITH NRS RESILIENT SEATED SHUTOFF VALVES, FLANGED WITH A STRAINER					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
FDC2.50-NRS-S	2 1/2"	1	219	\$4,112	
FDC3.00-NRS-S	3"	1	243	\$4,385	
FDC4.00-NRS-S	4"	1	290	\$5,014	
FDC6.00-NRS-S	6"	1	540	\$8,190	
FDC8.00-NRS-S	8"	1	1175	\$20,924	
FDC10.00-NRS-S	10"	1	1580	\$26,132	

WITH OSY RESILIENT SEATED SHUTOFF VALVES, FLANGED WITH A STRAINER					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
FDC2.50-OSY-S	2 1/2"	1	227	\$4,381	
FDC3.00-OSY-S	3"	1	249	\$4,561	
FDC4.00-OSY-S	4"	1	305	\$5,190	
FDC6.00-OSY-S	6"	1	546	\$8,299	
FDC8.00-OSY-S	8"	1	1225	\$21,924	
FDC10.00-OSY-S	10"	1	1680	\$27,132	







APPROVALS:

Tested and certified to A.S.S.E. Standard 1015, AWWA Compliant C510 (with gates only), CSA B64.5 and listed with IAPMO. Valves are tested and listed to UL

BEECO Double Check Backflow Preventers are designed to protect against contamination of potable water.

Installation and selection of the proper device should be made by a qualified licensed professional.

The BEECO FDC Series is certified and tested to ASSE 1015, CSA B64.5 and listed with IAPMO.

All devices are AWWA compliant.



FDC3.00-OSY (ILLUSTRATED)

FOR SPEC. SHEETS GO TO www.beecobackflow.com



FDC4.00-OSY-S (ILLUSTRATED)

FOR SPEC. SHEETS GO TO www.beecobackflow.com



FDC3.00-OSY-G (ILLUSTRATED)

FOR SPEC. SHEETS GO TO www.beecobackflow.com



BEECO Double Check Backflow Prevention Devices are designed to protect against contamination of potable water. Installation and selection of the proper device should be made by a qualified licensed professional.



FDC3.00-NRS-G-BA (ILLUSTRATED)

FOR SPEC. SHEETS GO TO

WWW.BEECOBACKFLOW.COM

SPECIFICATION: The BEECO Friendly Double Check Backflow Preventer Valve is designed to stop the reverse of flow of a liquid into a potable water system. The proper installation of a backflow preventer must be done by a certified expert under local codes and guidelines to assure the protection of the drinking water system. The valve is certified to ASSE 1015, CSA B64.5 and listed with IAPMO.

FUNCTION: The assembly shall consist of two repairable positive seating check modules with captured springs and rubber seat discs. Service of all internal components shall be through a single easily removable cover and designed for ease of access.

"Beeco is a worry free alternative for all my backflow needs"

- John Marotta, Ridge Plumbing







APPROVALS:

Tested and certified to A.S.S.E. Standard 1015, AWWA Compliant C510 (with gates only), CSA B64.5 and listed with IAPMO. Valves are tested and listed to UL

DOUBLE CHECK BACKFLOW PREVENTER

WITH GROOVED CONNECTIONS WITH NRS RESILIENT SEATED SHUTOFF VALVES AND GROOVED CONNECTIONS					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
FDC2.50-NRS-G	2 1/2"	1	174	\$3,739	
FDC3.00-NRS-G	3"	1	190	\$3,883	
FDC4.00-NRS-G	4"	1	211	\$4,420	
FDC6.00-NRS-G	6"	1	361	\$6,850	
FDC8.00-NRS-G	8"	1	880	\$18,918	
FDC10.00-NRS-G	10"	1	1140	\$22,783	

FDC GROOVED

FDC10.00-OSY-G-UL

OSY RESILIENT SEATED SHUTOFF VALVES AND GROOVED CONNECTIONS					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
FDC2.50-OSY-G	2 1/2"	1	181	\$4,009	
FDC3.00-OSY-G	3"	1	196	\$4,060	
FDC4.00-OSY-G	4"	1	225	\$4,596	
FDC6.00-OSY-G	6"	1	367	\$6,959	
FDC8.00-OSY-G	8"	1	930	\$19,918	
FDC10.00-OSY-G	10"	1	1240	\$23,784	

CONNECTIONS COMPLIES AND IS LISTED TO UL						
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)		
FDC2.50-OSY-G-UL	2 1/2"	1	181	\$4,129		
FDC3.00-OSY-G-UL	3"	1	196	\$4,182		
FDC4.00-OSY-G-UL	4"	1	225	\$4,734		
FDC6.00-OSY-G-UL	6"	1	367	\$7,168		
FDC8.00-OSY-G-UL	8"	1	930	\$20,515		

1

10"

OSY RESILIENT SEATED SHUTOFF VALVES, GROOVED

CONNECTIONS COMPLIES AND IS LISTED TO III

1240

\$24,497



DOUBLE CHECK BACKFLOW PREVENTER, LESS GATE VALVES, GROOVED CONNECTIONS						
Model Number Size Qty. per Carton (Lbs.) List Carton (Lbs.)						
FDC2.50-LF	2 1/2"	1	72	\$3,673		
FDC3.00-LF	3"	1	72	\$3,673		
FDC4.00-LF	4"	1	72	\$3,673		
FDC6.00-LF	6"	1	150	\$6,670		
FDC8.00-LF	8"	1	360	\$8,946		
FDC10.00-LF	10"	1	360	\$12,538		



FDC3.00-OSY-DCDA (ILLUSTRATED)

FOR SPEC. SHEETS GO TO www.beecobackflow.com

BEECO BACKFLOW 2 1/2" THRU 4"

DCDA SERIES

(DCDA) WITH FLANGED CONNECTIONS DOUBLE CHECK DETECTOR **ASSEMBLIES**

OSY RESILIENT SEATED SHUTOFF VALVES, FLANGED CONNECTIONS COMPLIES AND IS LISTED TO UL					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
FDC2.50-OSY-DCDA-UL	2 1/2"	1	196	\$6,475	
FDC3.00-OSY-DCDA-UL	3"	1	211	\$6,952	
FDC4.00-OSY-DCDA-UL	4"	1	240	\$7,141	
FDC6.00-OSY-DCDA-UL	6"	1	382	\$9,856	
FDC8.00-OSY-DCDA-UL	8"	1	970	\$22,765	
FDC10.00-OSY-DCDA-UL	10"	1	1290	\$27,050	

BEECO Double Detector Check Assemblies prevent the backflow of contaminated materials back into the potable water supply. The DCDA valve incorporates a meter to detect and measure ground leaks and illegal taps, reducing water expenses.

Its modern, light-weight design is made of ductile iron and fused bonded epoxy coating. The shutoff devices are AWWA 509 compliant.







APPROVALS:

Tested and certified to A.S.S.E. Standard 1015, AWWA Compliant C510 (with gates only), CSA B64.5 and listed with IAPMO. Valves are tested and listed to UL

DOUBLE CHECK DETECTOR ASSEMBLIES (DCDA) WITH GROOVED CONNECTIONS

OSY RESILIENT SEATED SHUTOFF VALVES, GROOVED CONNECTIONS					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
FDC2.50-OSYG-DCDA-UL	2 1/2"	1	187	\$6,475	
FDC3.00-OSYG-DCDA-UL	3"	1	200	\$6,952	
FDC4.00-OSYG-DCDA-UL	4"	1	228	\$7,141	
FDC6.00-OSYG-DCDA-UL	6"	1	363	\$9,856	
FDC8.00-OSYG-DCDA-UL	8"	1	950	\$22,765	
FDC10.0-OSYG-DCDA-UL	10"	1	1260	\$27,050	



FDC3.00-OSY-DCDA (ILLUSTRATED) FOR SPEC. SHEETS GO TO

www.beecobackflow.com







Specification: The BEECO® Series Barracuda 20 Double Check Valve Assembly (DC) is designed to prevent non-health hazard pollutants from entering the potable water supply system caused by backpressure and/or backsiphonage conditions

Sizes:

2 1/2" thru 8"

Working Pressure:

10-175 PSI

Lead Free Patents:

0.25% Maximum by Weight backflowdirectpatents.com

"My favorite thing about MIFAB is the great people. They are wonderful starting with the owner, the Sales Managers and right n down the line."

- Dan Thomas of Ben Thomas and Associates, Shade Gap, PA

Valve Housing: 304 Stainless Steel
Valve Cover: 304 Stainless Steel
SOV Disks: EPDM/304SS
SOV Shafts: 304 Stainless Steel

SOV Bearings: Teflon/Bronze
on Wetted Bolts: Grade 8 Zinc Plated
Wetted Fasteners: 18-8 Stainless Steel

Check Disks: Silicone

Check Springs: 17-7 Stainless Steel
Check Pins: 17-7/18-8 Stainless Steel

Check Seats: Noryl Polymer 0-Rings: Buna-N







BARRACUDA 20 FDC

DOUBLE CHECK BACKFLOW PREVENTOR

STAINLESS STEEL BODY AND NRS GATE VALVES FLANGED CONNECTIONS					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
FDC2.50-SS-NRS	2/1/2"	1	112	\$3,738	
FDC3.00-SS-NRS	3"	1	116	\$3,881	
FDC4.00-SS-NRS	4"	1	140	\$4,418	
FDC6.00-SSX-NRS	6"	1	308	\$6,847	
FDC8.00-SS-NRS	8"	1	422	\$18,908	

DOUBLE CHECK BACKFLOW PREVENTOR

STAINLESS STEEL BODY AND NRS GATE VALVES WITH GROOVED ENDS						
Model Number	Size Qty. per Weight per List Pri Carton Carton (Lbs.) (Each)					
FDC2.50-SS-NRS-G	2/1/2"	1	102	\$3,738		
FDC3.00-SS-NRS-G	3"	1	106	\$3,881		
FDC4.00-SS-NRS-G	4"	1	150	\$4,418		
FDC6.00-SSX-NRS-G	6"	1	288	\$6,847		
FDC8.00-SS-NRS-G	8"	1	392	\$18,908		

DOUBLE CHECK BACKFLOW PREVENTOR

STAINLESS STEEL BODY AND NRS GATE VALVESFLANGED **CONNECTIONS STRAINER ATTACHED** Weight per **List Price** Qty. per **Model Number** Size Carton Carton (Lbs.) (Each) FDC2.50-SS-NRS-S 2/1/2" 147 \$4,112 1 FDC3.00-SS-NRS-S 3" 1 154 \$4,385 FDC4.00-SS-NRS-S 4" 1 210 \$5,014 FDC6.00-SSX-NRS-S 6" 1 445 \$8,190 FDC8.00-SS-NRS-S 8" \$20,924 1 692



DOUBLE CHECK BACKFLOW PREVENTOR

STAINLESS STEEL BODY AND OSY GATE VALVES FLANGED CONNECTIONS					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
FDC2.50-SS-OSY	2/1/2"	1	122	\$4,009	
FDC3.00-SS-OSY	3"	1	126	\$4,060	
FDC4.00-SS-OSY	4"	1	160	\$4,596	
FDC6.00-SSX-OSY	6"	1	338	\$6,959	
FDC8.00-SS-OSY	8"	1	452	\$19,918	





Specification: The BEECO® Series Barracuda 20 Double Check Valve Assembly (DC) is designed to prevent non-health hazard pollutants from entering the potable water supply system caused by backpressure and/or backsiphonage conditions

DOUBLE CHECK BACKFLOW PREVENTOR

STAINLESS STEEL BODY AND OSY GATE VALVES WITH GROOVED ENDS					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
FDC2.50-SS-OSY-G	2/1/2"	1	112	\$4,009	
FDC3.00-SS-OSY-G	3"	1	116	\$4,060	
FDC4.00-SS-OSY-G	4"	1	150	\$4,596	
FDC6.00-SSX-OSY-G	6"	1	318	\$6,959	
FDC8.00-SS-OSY-G	8"	1	432	\$19,918	

Sizes:

2 1/2" thru 8"

Working Pressure:

10-175 PSI

Lead Free Patents:

0.25% Maximum by Weight backflowdirectpatents.com

DOUBLE CHECK BACKFLOW PREVENTOR

STAINLESS STEEL BODY AND OSY GATE VALVES FLANGED CONNECTIONS STRAINER ATTACHED				
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)
FDC2.50-SS-OSY-S	2/1/2"	1	157	\$4,381
FDC3.00-SS-OSY-S	3"	1	164	\$4,561
FDC4.00-SS-OSY-S	4"	1	225	\$5,190
FDC6.00-SSX-OSY-S	6"	1	485	\$8,299
FDC8.00-SS-OSY-S	8"	1	727	\$21,924

Valve Housing: 304 Stainless Steel Valve Cover: 304 Stainless Steel **SOV Disks:** EPDM/304SS SOV Shafts: 304 Stainless Steel SOV Bearings: Teflon/Bronze on Wetted Bolts: Grade 8 Zinc Plated

Wetted Fasteners: 18-8 Stainless Steel

Check Disks: Silicone

Check Springs: 17-7 Stainless Steel **Check Pins:** 17-7/18-8 Stainless Steel

Check Seats: Noryl Polymer 0-Rings: Buna-N











Specification: The BEECO® Series Barracuda 20 Double Check Valve Assembly (DC) is designed to prevent non-health hazard pollutants from entering the potable water supply system caused by backpressure and/or backsiphonage conditions

Sizes:

Working Pressure:

2½", 3", 4", 6"(x), 8"

Temperature Range: 10-175psi (0.7-12.1 bar)

Flanged Ends:

33°-140°F (1°-60°C) ANSI B16.1

Class 125

Lead Free: Patents:

0.25% Maximum by Weight backflowdirectpatents.com

Valve Housing: 304 Stainless Steel Valve Cover: 304 Stainless Steel SOV Disks: EPDM/304SS SOV Shafts: 304 Stainless Steel SOV Bearings: Teflon/Bronze on Wetted Bolts: Grade 8 Zinc Plated Wetted Fasteners: 18-8 Stainless Steel

Check Disks: Silicone

Check Springs: 17-7 Stainless Steel **Check Pins:** 17-7/18-8 Stainless Steel

Check Seats: Noryl Polymer 0-Rings: Buna-N







DOUBLE CHECK BACKFLOW PREVENTOR MEETS BUY AMERICA AND PSA STANDARDS

STAINLESS STEEL BODY AND NRS GATE VALVES FLANGED CONNECTIONS						
Model Number	el Number Size Qty. per Weight per List Pricarton (Carton (Lbs.) (Each)					
FDC2.50-SS-NRS-BA	2/1/2"	1	112	\$4,438		
FDC3.00-SS-NRS-BA	3"	1	116	\$4,581		
FDC4.00-SS-NRS-BA	4"	1	140	\$5,118		
FDC6.00-SSX-NRS-BA	6"	1	308	\$7,547		
FDC8.00-SS-NRS-BA	8"	1	422	\$19,608		

DOUBLE CHECK BACKFLOW PREVENTOR MEETS BUY AMERICA AND PSA STANDARDS

STAINLESS STEEL BODY AND NRS GATE VALVES WITH GROOVED ENDS						
Model Number Size Qty. per Carton (Lbs.) List Pric Carton (Lbs.)						
FDC2.50-SS-NRS-G-BA	2/1/2"	1	102	\$4,438		
FDC3.00-SS-NRS-G-BA	3"	1	106	\$4,581		
FDC4.00-SS-NRS-G-BA	4"	1	150	\$5,118		
FDC6.00-SSX-NRS-G-BA	6"	1	288	\$7,547		
FDC8.00-SS-NRS-G-BA	8"	1	392	\$19,608		

DOUBLE CHECK BACKFLOW PREVENTOR MEETS BUY AMERICA AND PSA STANDARDS

STAINLESS STEEL BODY AND NRS GATE VALVES FLANGED CONNECTIONS STRAINER ATTACHED					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
FDC2.50-SS-NRS-S-BA	2/1/2"	1	147	\$4,812	
FDC3.00-SS-NRS-S-BA	3"	1	154	\$5,085	
FDC4.00-SS-NRS-S-BA	4"	1	210	\$5,714	
FDC6.00-SSX-NRS-S-BA	6"	1	445	\$8,890	
FDC8.00-SS-NRS-S-BA	8"	1	692	\$21,624	



DOUBLE CHECK BACKFLOW PREVENTOR MEETS BUY AMERICA AND PSA STANDARDS

STAINLESS STEEL BODY AND OSY GATE VALVES FLANGED CONNECTIONS					
Model Number Size Qty. per Carton (Lbs.) List Price (Each)					
FDC2.50-SS-OSY-BA	2/1/2"	1	122	\$4,709	
FDC3.00-SS-OSY-BA	3"	1	126	\$4,760	
FDC4.00-SS-OSY-BA	4"	1	160	\$5,296	
FDC6.00-SSX-OSY-BA	6"	1	338	\$7,659	
FDC8.00-SS-OSY-BA	8"	1	452	\$20,618	



STAINLESS STEEL BODY AND OSY GATE VALVES WITH GROOVED ENDS					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
FDC2.50-SS-OSY-G-BA	2/1/2"	1	112	\$4,709	
FDC3.00-SS-OSY-G-BA	3"	1	116	\$4,760	
FDC4.00-SS-OSY-G-BA	4"	1	150	\$5,296	
FDC6.00-SSX-OSY-G-BA	6"	1	318	\$7,659	
FDC8.00-SS-OSY-G-BA	8"	1	432	\$20,618	

DOUBLE CHECK BACKFLOW PREVENTOR MEETS BUY AMERICA AND PSA STANDARDS

STAINLESS STEEL BODY AND OSY GATE VALVES FLANGED CONNECTIONS STRAINER ATTACHED						
Model Number Size Qty. per Carton Weight per Carton (Lbs.) List Price (Each)						
FDC2.50-SS-OSY-S-BA	2/1/2"	1	157	\$5,081		
FDC3.00-SS-OSY-S-BA	3"	1	164	\$5,261		
FDC4.00-SS-OSY-S-BA	4"	1	225	\$5,890		
FDC6.00-SSX-OSY-S-BA	6"	1	485	\$8,999		
FDC8.00-SS-OSY-S-BA	8"	1	727	\$22,624		





Specification: The BEECO® Series Barracuda 20 Double Check Valve Assembly (DC) is designed to prevent non-health hazard pollutants from entering the potable water supply system caused by backpressure and/or backsiphonage conditions

Sizes:

Working Pressure: 2½", 3", 4", 6"(x), 8"

Temperature Range:

10-175psi (0.7-12.1 bar)

Flanged Ends:

33°-140°F (1°-60°C) ANSI B16.1 Class 125

Lead Free: Patents:

0.25% Maximum by Weight backflowdirectpatents.com

"I feel comfortable calling MIFAB to ask for advice and assistance."

> - Joe Ficek of Grumman Butkus, Consulting Engineers, Chicago, IL

Valve Housing: 304 Stainless Steel Valve Cover: 304 Stainless Steel SOV Disks: EPDM/304SS SOV Shafts: 304 Stainless Steel Teflon/Bronze **SOV Bearings:** on Wetted Bolts: Grade 8 Zinc Plated

Wetted Fasteners: 18-8 Stainless Steel

Check Disks: Silicone

Check Springs: 17-7 Stainless Steel **Check Pins:** 17-7/18-8 Stainless Steel

Check Seats: Noryl Polymer 0-Rings: Buna-N





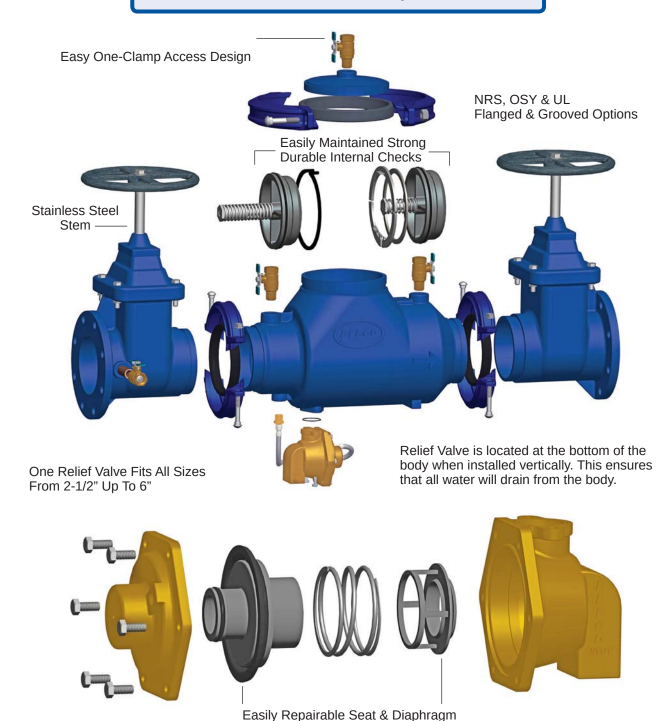




BEECO REDUCED PRESSURE ZONE BACKFLOW PREVENTERS

"MIFAB has always been a very high quality product that has been backed by high quality Customer Service."

- Plumbing Wholesaler, Phoenix, Arizona



Fusion Bonded Epoxy Coating



PURPOSE:

The BEECO FRP or Reduced Pressure Zone device is designed to eliminate contamination from cross connections in a potable water system. A cross connection is any physical connection between two separate systems, one of which contains drinking water and the other polluted or contaminated fluids chemicals or sewage. Contaminated water may flow through cross connections and between connected systems as the direction of flow can reverse depending on the pressure differential of each system. The BEECO Friendly Reduced Pressure Zone Device is designed for maximum protection in high-hazard applications

SIZING AND INSTALLATION GUIDE:

The BEECO Reduced Pressure Zone Device is made to fit all standard pipe sizes from a ½" supply line up to a 10" main supply line. These valves can be installed in either indoor or outdoor applications but need to be protected against freezing in cold weather climates. All backflow devices must be installed by a licensed plumbing professional and must be installed to your local and state plumbing codes. All Reduced Pressure Zone Devices must be retested each year by a trained licensed backflow specialist.

HOW IT WORKS:

A method to provide maximum protection to your drinking water is the BEECO Friendly Reduced Pressure Backflow Device. It protects your potable water supply without the need to re-establish pressure by means of pumps or towers, and it comes with both two internal checks and a relief valve that will dump all fluids. The checks are spring loaded with the first check being stronger than the second check, allowing the relief valve to dump contaminated fluid. Should a backpressure or backsiphonage occur in the system and start the flow of water in a reverse direction, and the second check fails for any reason, the relief valve will open while the first check continues to protect your water supply. To protect against indoor water damage refer to the BEECO ACV-HF-EOSSV Electric Override Safety Shutoff Valve.

FEATURES AND BENEFITS:

The new redesigned BEECO Reduced Pressure Zone Device was designed with input from hundreds of plumbers, and many backflow specialists were involved. It was designed with ease of access and a dramatic reduction in the number of spare parts needed. The light weight short lay length modular design makes this valve the easiest and quickest valve to perform your mandatory yearly certification on. For a complete list of all our features and benefits, see our website: www.beecobackflow.com. The BEECO Pressure Reduced Zone Device comes with a Detector Check By-pass and flow meter used on fire lines. See the RPDA product offering.





FRP.75-QT-LL (ILLUSTRATED)

FOR SPEC. SHEETS GO TO www.beecobackflow.com

SPECIFICATION: The BEECO Friendly Reduced Pressure Zone Backflow Preventer is designed to stop the reverse of flow of a liquid into a potable water system. The proper installation of a backflow preventer must be done by a certified expert under local codes and guidelines to assure the protection of the drinking water system. The Valve is certified to ASSE 1013, CSA B64.4 and listed with IAPMO.

FUNCTION: The assembly shall consist of two repairable positive seating check modules with captured springs and rubber seat discs. Service of all internal check components shall be through a single screwed in cover and designed for ease of access. The valve shall be equipped with a serviceable and replaceable relief valve with easy access repair and replacement while in line.

FEATURES: The checks are designed with a unique thumb screw holding in the disc to allow for easy removal of the check with a simple pair of pliers dramatically reducing part breakage during repair. The single threaded cover makes for the quickest access inside the valve in the industry. Repair parts are so modular it only takes two relief valve kits and three check repair kits to cover all sizes 1/2" through 2".



FRP2.00-QT-LL (ILLUSTRATED)

FOR SPEC. SHEETS GO TO www.beecobackflow.com





APPROVALS:

Tested and certified to A.S.S.E. Standard 1013, CSA B64.4 and listed with IAPMO.

FRP (SMALL)

REDUCED PRESSURE ZONE BACKFLOW PREVENTER LOW LEAD

WITH 1/4 TURN SHUTOFF VALVES					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
FRP.50-QT-LL	1/2"	1	6	\$380	
FRP.75-QT-LL	3/4"	1	6	\$404	
FRP1.00-QT-LL	1"	1	9	\$578	
FRP1.25-QT-LL	1 1/4"	1	13	\$1,497	
FRP1.50-QT-LL	1 1/2"	1	17	\$1,624	
FRP2.00-QT-LL	2"	1	26	\$1,867	

WITH 1/4 TURN SHUTOFF VALVES AND LOCKING HANDLES					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
FRP.50-QT-LH-LL	1/2"	1	6	\$418	
FRP.75-QT-LH-LL	3/4"	1	6	\$444	
FRP1.00-QT-LH-LL	1"	1	9	\$636	
FRP1.25-QT-LH-LL	1 1/4"	1	13	\$1,647	
FRP1.50-QT-LHLL	1 1/2"	1	17	\$1,786	
FRP2.00-QT-LH-LL	2"	1	26	\$2,054	

WITH 1/4 TURN SHUTOFF VALVES AND STAINLESS STEEL HANDLES				
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)
FRP.50-QT-SH-LL	1/2"	1	6	\$418
FRP.75-QT-SH-LL	3/4"	1	6	\$444
FRP1.00-QT-SH-LL	1"	1	9	\$636
FRP1.25-QT-SH-LL	1 1/4"	1	13	\$1,647
FRP1.50-QT-SH-LL	1 1/2"	1	17	\$1,786
FRP2.00-QT-SH-LL	2"	1	26	\$2,054

WITH 1/4 TURN SHUTOFF VALVES AND WYE TYPE STRAINER					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
FRP.50-QT-S-LL	1/2"	1	7	\$406	
FRP.75-QT-S-LL	3/4"	1	7	\$446	
FRP1.00-QT-S-LL	1"	1	10	\$644	
FRP1.25-QT-S-LL	1 1/4"	1	15	\$1,595	
FRP1.50-QT-S-LL	1 1/2"	1	19	\$1,763	
FRP2.00-QT-S-LL	2"	1	31	\$2,092	



LESS SHUTOFFS					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
FRP.50-LF-LL	1/2"	1	5	\$290	
FRP.75-LF-LL	3/4"	1	5	\$308	
FRP1.00-LF-LL	1"	1	7	\$442	
FRP1.25-LF-LL	1 1/4"	1	10	\$1,144	
FRP1.50-LF-LL	1 1/2"	1	13	\$1,240	
FRP2.00-LF-LL	2"	1	20	\$1,426	

"Mifab's line of Beeco backflow devices equals quality at an affordable price"

- Jeff Cisar, Prochazka Plumbing



FRP4.00-NRS (ILLUSTRATED)

FOR SPEC. SHEETS GO TO www.beecobackflow.com

FRP (LARGE)

FRP10.00-OSY

REDUCED PRESSURE ZONE BACKFLOW PREVENTER

WITH FLANGED CONNECTIONS, DUCTILE IRON SHUTOFF DEVICES NRS RESILIENT SEATED SHUTOFF VALVES				
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)
FRP2.50-NRS	2 1/2"	1	193	\$4,378
FRP3.00-NRS	3"	1	210	\$4,529
FRP4.00-NRS	4"	1	232	\$5,090
FRP6.00-NRS	6"	1	390	\$7,535
FRP8.00-NRS	8"	1	940	\$20,758
FRP10.00-NRS	10"	1	1210	\$24,622

OSY RES	SILIENT SE	ATED SHU	TOFF VALVES	
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)
FRP2.50-OSY	2 1/2"	1	201	\$4,444
FRP3.00-OSY	3"	1	216	\$4,670
FRP4.00-OSY	4"	1	247	\$5,267
FRP6.00-OSY	6"	1	396	\$7,628
FRP8.00-OSY	8"	1	990	\$21,757

1310



FRP3.00-NRS (ILLUSTRATED) FOR SPEC. SHEETS GO TO www.beecobackflow.com

All BEECO FRP valves 2 1/2" thru 4" can be installed in the vertical position.

BEECO Reduced Pressure Backflow Prevention Devices are designed to protect against contamination of potable water. Installation and selection of the proper device should be made by a qualified licensed professional.







APPROVALS:

\$25,621

Tested and certified to A.S.S.E. Standard 1013, CSA B64.4 and listed with IAPMO.

10"









APPROVALS:

Tested and certified to A.S.S.E. Standard 1013, CSA B64.4 and listed with IAPMO. Valves are tested and listed to UL



FRP4.00-OSY-UL (ILLUSTRATED)

FOR SPEC. SHEETS GO TO www.beecobackflow.com

All BEECO FRP valves 2 1/2" thru 4" can be installed in the vertical position.

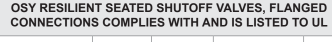
RATINGS:

Maximum working water pressure 175 PSI, Maximum working temperature 140° F, Hydrostatic test pressure 350 PSI, Flanged end connection meet ANSI B16.1 and all grooved dimensions comply with AWWA C606.

Complies with AWWA-C511. All RP devices must be install where a drain is available to cover the discharge in the event there is a backflow condition and the relief valve discharges.

DISCHARGE RATES ARE AS FOLLOWS:

½" to 1" 5 GPM, 1 1/4" to 2" 20 GPM, 2 ½" to 6" 20 GPM, and 8" to 10" 60 GPM.



COMMECTIONS COMPLIES WITH AND IS LISTED TO BE					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
FRP2.50-OSY-UL	2 1/2"	1	201	\$4,578	
FRP3.00-OSY-UL	3"	1	216	\$4,811	
FRP4.00-OSY-UL	4"	1	247	\$5,424	
FRP6.00-OSY-UL	6"	1	396	\$7,858	
FRP8.00-OSY-UL	8"	1	990	\$22,410	
FRP10.00-OSY-UL	10"	1	1310	\$26,389	

OSY RESILIENT SEATED SHUTOFF VALVES, WITH A FLANGED STRAINER

Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)
FRP2.50-OSY-S	2 1/2"	1	237	\$4,784
FRP3.00-OSY-S	3"	1	259	\$5,137
FRP4.00-OSY-S	4"	1	315	\$5,822
FRP6.00-OSY-S	6"	1	556	\$8,934
FRP8.00-OSY-S	8"	1	1265	\$23,636
FRP10.00-OSY-S	10"	1	1820	\$28,844

NRS RESILIENT SEATED SHUTOFF VALVES, WITH A FLANGED STRAINER

SIRAINER						
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)		
FRP2.50-NRS-S	2 1/2"	1	237	\$4,957		
FRP3.00-NRS-S	3"	1	259	\$5,250		
FRP4.00-NRS-S	4"	1	315	\$5,938		
FRP6.00-NRS-S	6"	1	556	\$9,289		
FRP8.00-NRS-S	8"	1	1215	\$23,819		
FRP10.00-NRS-S	10"	1	1620	\$29,287		



FRP SERIES

REDUCED PRESSURE ZONE BACKFLOW PREVENTER

WITH GROOVED CONNECTIONS, DUCTILE IRON SHUTOFF **DEVICES NRS RESILIENT SEATED SHUTOFF VALVES**

Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)
FRP2.50-NRS-G	2 1/2"	1	183	\$4,378
FRP3.00-NRS-G	3"	1	200	\$4,529
FRP4.00-NRS-G	4"	1	220	\$5,090
FRP6.00-NRS-G	6"	1	371	\$7,535
FRP8.00-NRS-G	8"	1	920	\$20,758
FRP10.00-NRS-G	10"	1	1180	\$24,622

"Performing maintenance on Beeco backflows is simplistic and fast"

- Joe Hallman, All City Bckflow

BEECO Reduced Pressure Backflow Prevention Devices are designed to protect against contamination of potable water. Installation and selection of the proper device should be made by a qualified licensed professional.



FRP4.00-OSY-G (ILLUSTRATED) FOR SPEC. SHEETS GO TO www.beecobackflow.com

OSY RESILIENT SEATED SHUTOFF VALVES WITH GROOVED CONNECTIONS					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
FRP2.50-OSY-G	2 1/2"	1	191	\$4,444	
FRP3.00-OSY-G	3"	1	205	\$4,670	
FRP4.00-OSY-G	4"	1	235	\$5,267	
FRP6.00-OSY-G	6"	1	376	\$7,628	
FRP8.00-OSY-G	8"	1	970	\$21,757	
FRP10.00-OSY-G	10"	1	1280	\$25,621	







APPROVALS:

Tested and certified to A.S.S.E. Standard 1013, AWWA Compliant C510 (with gates only), CSA B64.4 and listed with IAPMO.





FRP4.00-OSY-G-BA (ILLUSTRATED) FOR SPEC. SHEETS GO TO www.beecobackflow.com

LESS SHUT OFF DEVICES, GROOVED CONNECTIONS					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
FRP2.50-LF	2 1/2"	1	82	\$4,513	
FRP3.00-LF	3"	1	82	\$4,513	
FRP4.00-LF	4"	1	82	\$4,513	
FRP6.00-LF	6"	1	150	\$7,510	
FRP8.00-LF	8"	1	300	\$10,627	
FRP10.00-LF	10"	1	300	\$14,218	

All FDC and FRP devices 2 ½" thru 10" are available to meet the BUY AMERICA ACT and the PENNSYLVANIA STEEL ACT call customer service for pricing and lead times.



FRP4.00-LF (ILLUSTRATED) FOR SPEC. SHEETS GO TO www.beecobackflow.com

BEECO Reduced Pressure Backflow Prevention Devices are designed to protect against contamination of potable water. Installation and selection of the proper device should be made by a qualified licensed professional.

-		
	95	GE)
-	•	





APPROVALS:

Tested and certified to A.S.S.E. Standard 1013, AWWA Compliant C510 (with gates only), CSA B64.4 and listed with IAPMO.

SUFFIX	OPTIONAL VARIATIONS
-BA	Meets Buy America and Pennsylvania Steel Act
-DCDA	Double Check Detector Assembly
-G	Grooved Flange Connection
-LF	No Gate Valves
-NRS	Non Rising Stem Gate Valve
-OSY	Outside Stem and Yoke Gate Valve
-S	Strainer Attached
-UL	UL tested and approved



RPDA SERIES

REDUCED PRESSURE DETECTOR ASSEMBLIES (RPDA)

OSY RESILIENT SEATED SHUTOFF VALVES, COMPLIES ANDIS LISTED WITH UL FLANGED CONNECTIONS

Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)
FRP2.50-OSY-RPDA-UL	2 1/2"	1	211	\$5,956
FRP3.00-OSY-RPDA-UL	3"	1	225	\$6,182
FRP4.00-OSY-RPDA-UL	4"	1	255	\$6,779
FRP6.00-OSY-RPDA-UL	6"	1	396	\$9,140
FRP8.00-OSY-RPDA-UL	8"	1	990	\$24,277
FRP10.00-OSY-RPDA-UL	10"	1	1300	\$28,141

"we have installed many of the 4" RPZ in our hotel and we value the quality of the product and the ease of installation"

- Sal, Pipeline Services



FRP3.00-OSY-RPDA (ILLUSTRATED) FOR SPEC. SHEETS GO TO www.beecobackflow.com







APPROVALS:

Tested and certified to A.S.S.E. Standard 1013, AWWA Compliant C510 (with gates only), CSA B64.4 and listed with IAPMO. Valves are tested and listed to UL

REDUCED PRESSURE DETECTOR ASSEMBLIES (RPDA)

OSY RESILIENT SEATED SHUTOFF VALVES, GROOVED CONNECTIONS COMPLIES AND IS LISTED WITH UL

CONNECTIONS COMPLIES AND IS LISTED WITH SE					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
FRP2.50-OSYG-RPDA-UL	2 1/2"	1	200	\$5,956	
FRP3.00-OSYG-RPDA-UL	3"	1	214	\$6,182	
FRP4.00-OSYG-RPDA-UL	4"	1	242	\$6,779	
FRP6.00-OSYG-RPDA-UL	6"	1	376	\$9,140	
FRP8.00-OSYG-RPDA-UL	8"	1	941	\$24,277	
FRP10.0-OSYG-RPDA-UL	10"	1	1235	\$28,141	



FRP4.00-RPDA-BA (ILLUSTRATED) FOR SPEC. SHEETS GO TO www.beecobackflow.com







Function: The BEECO® Series Barracuda 40 REDUCED PRESSURE VALVE Backflow Prevention Valve prevents non-health hazard pollutants and hazardous contaminants from entering a potable water supply system when backpressure and/ or backsiphonage conditions occur. This product is designed for the waterwork, plumbing, and irrigation markets only.

Sizes: 21/2", 3", 4", 6"(x), 8"

Working Pressure: 10-175psi (0.7-12.1 bar)

Temperature Range: 33°-140°F (1°-60°C)

Flanged Ends:

ANSI B16.1 Class 125

Lead Free: Patents:

0.25% Maximum by Weight

BARRACUDA 40 FRP

REDUCED PRESSURE ZONE BACKFLOW PREVENTOR

STAINLESS STEEL BODY AND NRS GATE VALVES FLANGED CONNECTIONS						
Model Number Size Qty. per Weight per List Price Carton (Lbs.) (Each)						
FRP2.50-SS-NRS	2/1/2"	1	106	\$4,378		
FRP3.00-SS-NRS	3"	1	110	\$4,529		
FRP4.00-SS-NRS	4"	1	152	\$5,090		
FRP6.00-SSX-NRS	6"	1	294	\$7,535		
FRP8.00-SS-NRS	8"	1	420	\$20,758		

REDUCED PRESSURE ZONE BACKFLOW PREVENTOR

STAINLESS STEEL BODY AND NRS GATE VALVES GROOVED CONNECTIONS						
Model Number Size Qty. per Carton Weight per Carton (Lbs.) List Pric						
FRP2.50-SS-NRS-G	2/1/2"	1	96	\$4,378		
FRP3.00-SS-NRS-G	3"	1	100	\$4,529		
FRP4.00-SS-NRS-G	4"	1	142	\$5,090		
FRP6.00-SSX-NRS-G	6"	1	274	\$7,535		
FRP8.00-SS-NRS-G	8"	1	400	\$20,758		

REDUCED PRESSURE ZONE BACKFLOW PREVENTOR

"We have installed many of the 4" Beeco RPZ in our hotel projects and we value the quality of the product and the easy installation."

- Sal from Pipeline Services







STAINLESS STEEL BODY AND NRS GATE VALVES FLANGED CONNECTIONS STRAINER ATTACHED					
Model Number Size Qty. per Carton Weight per Carton (Lbs.) List Pric (Each)					
FRP2.50-SS-NRS-S	2/1/2"	1	141	\$4,784	
FRP3.00-SS-NRS-S	3"	1	148	\$5,137	
FRP4.00-SS-NRS-S	4"	1	217	\$5,822	
FRP6.00-SSX-NRS-S	6"	1	444	\$8,934	
FRP8.00-SS-NRS-S	8"	1	695	\$23,636	



REDUCED PRESSURE ZONE BACKFLOW PREVENTOR

STAINLESS STEEL BODY AND OSY GATE VALVES FLANGED CONNECTIONS						
Model Number Size Qty. per Weight per List Price Carton (Lbs.) (Each)						
FRP2.50-SS-OSY	2/1/2"	1	132	\$4,444		
FRP3.00-SS-OSY	3"	1	142	\$4,670		
FRP4.00-SS-OSY	4"	1	232	\$5,267		
FRP6.00-SSX-OSY	6"	1	404	\$7,628		
FRP8.00-SS-OSY	8"	1	620	\$21,757		



STAINLESS STEEL BODY AND OSY GATE VALVES GROOVED CONNECTIONS						
Model Number Size Qty. per Carton Weight per Carton (Lbs.) List Pric						
FRP2.50-SS-OSY-G	2/1/2"	1	122	\$4,444		
FRP3.00-SS-OSY-G	3"	1	132	\$4,670		
FRP4.00-SS-OSY-G	4"	1	202	\$5,267		
FRP6.00-SSX-OSY-G	6"	1	374	\$7,628		
FRP8.00-SS-OSY-G	8"	1	590	\$21,757		

REDUCED PRESSURE ZONE BACKFLOW PREVENTOR

STAINLESS STEEL BODY AND OSY GATE VALVES FLANGED CONNECTIONS STRAINER ATTACHED							
Model Number Size Qty. per Carton (Lbs.) List Price (Each)							
FRP2.50-SS-OSY-S	2/1/2"	1	167	\$4,957			
FRP3.00-SS-OSY-S	3"	1	190	\$5,250			
FRP4.00-SS-OSY-S	4"	1	297	\$5,938			
FRP6.00-SSX-OSY-S	6"	1	564	\$9,289			
FRP8.00-SS-OSY-S	8"	1	895	\$23,819			



2 1/2" thru 4"



Function: The BEECO® Series Barracuda 40 REDUCED PRESSURE VALVE Backflow Prevention Valve prevents nonhealth hazard pollutants and hazardous contaminants from entering a potable water supply system when backpressure and/ or backsiphonage conditions occur. This product is designed for the waterwork, plumbing, and irrigation markets only.

Sizes: 2½", 3", 4", 6"(x), 8"

Working Pressure:

10-175psi (0.7-12.1 bar)

Temperature Range:

33°-140°F (1°-60°C)

Flanged Ends:

ANSI B16.1 Class 125

Lead Free: Patents:

0.25% Maximum by Weight

304 Stainless Steel Valve Housing: Valve Cover: 304 Stainless Steel SOV Disks: EPDM/304SS SOV Shafts: 304 Stainless Steel **RV Spring:** 302 Stainless Steel **SOV Bearings:** Teflon/Bronze Non Wetted Bolts: Grade 8 Zinc Plated Wetted Fasteners: 18-8 Stainless Steel

All Check Disks: Silicone **RV** Housing: 302 Stainless SteelCheck Springs: 17-7 Stainless Steel

Check Pins: 17-7/18-8

Stainless Steel **Check Seats:** Noryl Polymer 0-Rings: Buna-N

RV Hose: Braided Stainless Steel Wire













Function: The BEECO® Series Barracuda 40 REDUCED PRESSURE VALVE Backflow Prevention Valve prevents non-health hazard pollutants and hazardous contaminants from entering a potable water supply system when backpressure and/ or backsiphonage conditions occur. This product is designed for the waterwork, plumbing, and irrigation markets only.

Sizes: 21/2", 3", 4", 6"(x), 8"

Working Pressure: 10-175psi (0.7-12.1 bar) Temperature Range:

33°-140°F (1°-60°C)

Flanged Ends:

ANSI B16.1 Class 125
Lead Free: Patents:

0.25% Maximum by Weight

Valve Housing:304 Stainless SteelValve Cover:304 Stainless SteelSOV Disks:EPDM/304SSSOV Shafts:304 Stainless SteelRV Spring:302 Stainless SteelSOV Bearings:Teflon/Bronze

Non Wetted Bolts: Grade 8 Zinc Plated
Wetted Fasteners: 18-8 Stainless Steel

All Check Disks: Silicone

RV Housing: 302 Stainless
SteelCheck Springs: 17-7 Stainless Steel

Check Pins: 17-7/18-8

Stainless Steel

Check Seats: Noryl Polymer

0-Rings: Buna-N

RV Hose: Braided Stainless Steel Wire







REDUCED PRESSURE ZONE BACKFLOW PREVENTOR MEETS BUY AMERICA AND PSA STANDARDS

STAINLESS STEEL BODY AND NRS GATE VALVES FLANGED CONNECTIONS						
Model Number Size Qty. per Carton (Lbs.) List Price (Each)						
FRP2.50-SS-NRS-BA	2/1/2"	1	106	\$5,078		
FRP3.00-SS-NRS-BA	3"	1	110	\$5,229		
FRP4.00-SS-NRS-BA	4"	1	152	\$5,790		
FRP6.00-SSX-NRS-BA	6"	1	294	\$8,235		
FRP8.00-SS-NRS-BA	8"	1	420	\$21,458		

REDUCED PRESSURE ZONE BACKFLOW PREVENTOR MEETS BUY AMERICA AND PSA STANDARDS

STAINLESS STEEL BODY AND NRS GATE VALVES GROOVED CONNECTIONS						
Model Number Size Qty. per Carton Weight per Carton (Lbs.) List Price (Each)						
FRP2.50-SS-NRS-G-BA	2/1/2"	1	96	\$5,078		
FRP3.00-SS-NRS-G-BA	3"	1	100	\$5,229		
FRP4.00-SS-NRS-G-BA	4"	1	142	\$5,790		
FRP6.00-SSX-NRS-G-BA 6" 1 274 \$8,235						
FRP8.00-SS-NRS-G-BA	8"	1	400	\$21,458		

REDUCED PRESSURE ZONE BACKFLOW PREVENTOR MEETS BUY AMERICA AND PSA STANDARDS

STAINLESS STEEL BODY AND NRS GATE VALVES FLANGED CONNECTIONS STRAINER ATTACHED							
Model Number Size Qty. per Carton (Lbs.) List Price (Each)							
FRP2.50-SS-NRS-S-BA	2/1/2"	1	141	\$5,484			
FRP3.00-SS-NRS-S-BA	3"	1	148	\$5,837			
FRP4.00-SS-NRS-S-BA	4"	1	217	\$6,522			
FRP6.00-SSX-NRS-S-BA	6"	1	444	\$9,634			
FRP8.00-SS-NRS-S-BA	8"	1	695	\$24,336			



REDUCED PRESSURE ZONE BACKFLOW PREVENTOR MEETS BUY AMERICA AND PSA STANDARDS

STAINLESS STEEL BODY AND OSY GATE VALVES FLANGED CONNECTIONS							
Model Number Size Qty. per Carton Weight per Carton (Lbs.) List Price (Each)							
FRP2.50-SS-OSY-BA	2/1/2"	1	132	\$5,144			
FRP3.00-SS-OSY-BA	3"	1	142	\$5,370			
FRP4.00-SS-OSY-BA	4"	1	232	\$5,967			
FRP6.00-SSX-OSY-BA	6"	1	404	\$8,328			
FRP8.00-SS-OSY-BA	8"	1	620	\$22,457			





Function: The BEECO® Series Barracuda 40 REDUCED PRESSURE VALVE Backflow Prevention Valve prevents non-health hazard pollutants and hazardous contaminants from entering a potable water supply system when backpressure and/ or backsiphonage conditions occur. This product is designed for the waterwork, plumbing, and irrigation markets only.

Sizes: 21/2", 3", 4", 6"(x), 8"

Working Pressure:

10-175psi (0.7-12.1 bar)

Temperature Range: 33°-140°F (1°-60°C)

Flanged Ends:

ANSI B16.1 Class 125

Lead Free: Patents: 0.25% Maximum by Weight

REDUCED PRESSURE ZONE BACKFLOW PREVENTOR MEETS BUY AMERICA AND PSA STANDARDS

STAINLESS STEEL BODY AND OSY GATE VALVES GROOVED CONNECTIONS							
Model Number Size Qty. per Carton Weight per Carton (Lbs.) List Pric (Each)							
FRP2.50-SS-OSY-G-BA	2/1/2"	1	122	\$5,144			
FRP3.00-SS-OSY-G-BA	3"	1	132	\$5,370			
FRP4.00-SS-OSY-G-BA	4"	1	202	\$5,967			
FRP6.00-SSX-OSY-G-BA	6"	1	374	\$8,328			
FRP8.00-SS-OSY-G-BA	8"	1	590	\$22,457			

REDUCED PRESSURE ZONE BACKFLOW PREVENTOR MEETS BUY AMERICA AND PSA STANDARDS

STAINLESS STEEL BODY AND OSY GATE VALVES FLANGED CONNECTIONS STRAINER ATTACHED							
Model Number Size Qty. per Carton Weight per Carton (Lbs.) List Price (Each)							
FRP2.50-SS-OSY-S-BA	2/1/2"	1	167	\$5,657			
FRP3.00-SS-OSY-S-BA	3"	1	190	\$5,950			
FRP4.00-SS-OSY-S-BA	4"	1	297	\$6,638			
FRP6.00-SSX-OSY-S-BA	6"	1	564	\$9,989			
FRP8.00-SS-OSY-S-BA	8"	1	895	\$24,519			

"As someone representing their products, MIFAB makes me feel like they are in the trenches with me. They are a partner who understands and supports us."

- Tom Babcock of Kast Marketing, Chicago, IL









Maximum working water pressure 150 PSI.

Maximum working water temperature 140° F.

Hydrostatic test pressure 300 PSI.

MATERIALS: Main valve body Cast Bronze ASTM B584, Fasteners Stainless Steel, 300 Series.

Elastomers Silicone (FDA approved), Buna Nitrile (FDA approved), Polymers Polypropylene (FDA approved).

Delrin® (FDA approved), Springs Stainless Steel, 300 series.

"Plumbers like Beeco products It's comparable with the competitors product and a great product well-made works well"

- Terry Zhang,

L.C. Plumbing & Electrical Supply

DC SERIES

DUAL CHECK VALVES

IN LINE DOUBLE CHECK VALVE. DUAL CHECK VALVES LOW LEAD. IN LINE DOUBLE CHECK VALVE CONFORMS WITH AB 1953

FEMALE NPT BY FEMALE NPT						
Model Number Size Qty. per Weight per List Carton (Lbs.) (Ea						
DC.50-NPTX.50-NPT-LL	1/2"	1	1.5	\$79		
DC.75-NPTX.75-NPT-LL	3/4"	1	1.6	\$79		
DC1.0-NPTX.75-NPT-LL	1" Inlet by 3/4"	1	1.7	\$83		
DC1.0-NPTX1.0-NPT-LL	1"	1	2	\$85		

DUAL CHECK VALVES LOW LEAD IN LINE DOUBLE CHECK VALVE CONFORMS WITH AB 1953

FEMALE SWT INLET BY FEMALE NPT					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
DC.50-SWTX.50-NPT-LL	1/2"	1	1.5	\$79	
DC.75-SWTX.75-NPT-LL	3/4"	1	1.6	\$79	
DC1.0-SWTX.75-NPT-LL	1" Inlet by 3/4"	1	1.7	\$83	
DC1.0-SWTX1.0-NPT-LL	1"	1	2	\$85	



DC.50-NPTX.50-NPT-LL (ILLUSTRATED) FOR SPEC. SHEETS GO TO www.beecobackflow.com

DUAL CHECK VALVES LOW LEAD IN LINE DOUBLE CHECK VALVE CONFORMS WITH AB 1953



DC.75-SWTX.75-NPT-LL (ILLUSTRATED) FOR SPEC. SHEETS GO TO www.beecobackflow.com

FEMALE IPS INLET BY FEMALE WATER METER CONNECTION					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
DC.75-FWMX.75-NPT-LL	3/4"	1	1.5	\$83	
DC.75-FWMX1.0-NPT-LL	1"	1	1.5	\$85	
DC1.0-FWMX.75-NPT-LL	3/4"	1	1.6	\$85	
DC1.25-FWMX-1.0-NPT-LL	1"	1	2	\$109	



AG SERIES

AIR GAPS FOR FRP VALVES

AIR GAPS FOR RELIEF VALVES						
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)		
AG1.00	1/2" thru 1"	1	2	\$ 60		
AG2.00	1 1/4" thru 2"	1	3	\$ 68		
AG6.00	2 1/2" thru 6"	1	5	\$ 78		
AG6.00-90	2 1/2" thru 6"	1	5	\$ 49		
AG10.00	8" and 10"	1	8	\$ 97		
AG10.00-90	8" and 10"	1	8	\$ 67		



AG1.00 (ILLUSTRATED) FOR SPÈC. SHEETS GÓ TO www.beecobackflow.com

FUNCTION: BEECO Air Gaps provides the unobstructed, physical separation between the discharge end of a potable water supply line and an open receiving vessel.

MATERIAL: The BEECO Air Gaps are made of cast iron and fused bonded epoxy coating to keep them rust free.

AIR GAPS FOR BARRACUDA 40 FRP SERIES						
Model Number Size Qty. per Weight per List Pri Carton (Lbs.) (Each						
AG4.00-SS	2 ½" thru 4"	1	2	\$ 196		
AG8.00-SS	8" and 10"	1	3	\$ 236		



TK5-BACKFLOW-TEST (ILLUSTRATED) FOR SPEC. SHEETS GO TO www.beecobackflow.com

Call factory for lead times on backflow preventer enclosures.

TK SERIES

BACKFLOW PREVENTER TEST KITS

Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)
TK5-BACKFLOW-TEST	ALL	1	10	\$ 2,500

SPECIFICATION: Gauge

TYPE: Diaphragm Differential Pressure, **DIFFERENTIAL PRESSURE ACCURACY:**

±0.2 P.S.I.D. (Descending),

WORKING PRESSURE: 200 P.S.I.G.

FUNCTION: The BEECO Test Kit is a compact portable device made for testing, reduced pressure zone assemblies, and double check valve assemblies, pressure vacuum breakers, and anti-spill vacuum breakers.

TEMPERATURE LIMITATIONS: Maximum

150°F/65°C.

FREEZING TEMPERATURES MUST BE AVOIDED!

Design and dimensions are subject to modification. Prices do not include applicable taxes.





RPC6.00 (ILLUSTRATED) FOR SPEC. SHEETS GO TO www.beecobackflow.com

RATINGS: 2 1/2" - 4" 750 P.S.I., 5" - 6" 700 P.S.I. 8" 600 P.S.I., 10" 500 P.S.I., 12" 400 P.S.I. Reducing Couplings 300 P.S.I.

GASKET.

MATERIAL: EPDM Temperature Rating: -30°C to +110°C; -20°F to +230°F. Applications: Water, diluted acids, oil free air, waste, high temperature vapors, etc.

DESIGN: "C" Type Gasket standard design, provides a pressure responsive, leak-tight seal in both pressure and vacuum applications without the aid of external forces.

Ductile cast iron conforming to ASTM A536, Grade 65-45-12 equal to QT 450-12. Surface Finish: Standard dip painted.

Optional fused bonded epoxy coated in various colors. Vacuum applications without the aid of external forces.

"Thanks to your catalogue, we find it easy to navigate the pages and place an order. The detailed information shown there helps us to match the size of the unit for replacement of existing grease traps. The plastic grease trap distribution program is very user friendly and has helped to increase our sales dramatically."

- Bill Cornwell, Manager, Bucks Wholesale Supply, Tampa, FL



SP6.00 (ILLUSTRATED)
FOR SPEC. SHEETS GO TO
www.beecobackflow.com

BEECO Spools and Spacers are designed for retrofitting backflow prevention assemblies, Automatic Control Valves or other piping system installations into spaces where a longer lay length exists. Spools are available in fused bonded epoxy coated carbon steel and come standard with AWWA 150# class "D" carbon steel flanges.

RPC SERIES

PIPE COUPLINGS, RIGID CAST IRON

RIGID PIPE COUPLINGS						
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)		
RPC2.00	2"	1	3	\$32		
RPC2.50	2 1/2"	1	4	\$37		
RPC3.00	3"	1	5	\$40		
RPC4.00	4"	1	8	\$55		
RPC6.00	6"	1	16	\$96		
RPC8.00	8"	1	25	\$150		
RPC10.00	10"	1	33	\$306		
RPC12.00	12"	1	45	\$354		
RPC2.50X4.00	2 1/2" X 4"	1	5	\$73		
RPC3.00X4.00	3" X 4"	1	6	\$73		

SPOOLS AND SPACERS

DUAL FLANGED PIPE SPACERS MADE TO FIT YOUR APPLICATION

RIGID PIPE COUPLINGS					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
SP2.50	2 1/2"	1		\$1,150	
SP3.00	3"	1		\$1,304	
SP4.00	4"	1		\$2,042	
SP6.00	6"	1		\$3,260	
SP8.00	8"	1		\$4,462	
SP10.00	10"	1		\$5,663	



FDC-RK SERIES

REPAIR KITS & PARTS FOR DOUBLE CHECK BACKFLOW PREVENTERS

ALL RUBBER SEATS AND SEALS						
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)		
FDC.75-RUBBER-KIT	1/2", 3/4"	1	1	\$28		
FDC1.00-RUBBER-KIT	1"	1	1	\$34		
FDC1.50-RUBBER-KIT	1 1/4", 1 1/2"	1	1	\$41		
FDC2.00-RUBBER-KIT	2"	1	1	\$53		
FDC4.00-RUBBER-KIT	2 1/2", 3", 4"	1	1	\$242		
FDC6.00-RUBBER-KIT	6"	1	1	\$292		
FDC10.00-RUBBER-KIT	8", 10"	1	1	\$431		



FDC2.00-RUBBER-KIT (ILLUSTRATED)

REPLACEMENT CHECK						
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)		
FDC.75-CHECK	1/2", 3/4"	1	1	\$31		
FDC1.00-CHECK	1"	1	1	\$70		
FDC1.50-CHECK	1 1/4", 1 1/2"	1	1	\$127		
FDC2.00-CHECK	2"	1	1	\$140		
FDC4.00-CHECK	2 1/2", 3", 4"	1	1	\$661		
FDC6.00-CHECK	6"	1	1	\$1,072		
FDC10.00-CHECK	8", 10"	1	1	\$1,661		



FDC2.00-CHECK (ILLUSTRATED)

FRP-RK SERIES

KITS FOR REDUCED PRESSURE ZONE BACKFLOW PREVENTERS

ALL RUBBER SEATS AND SEALS EXCEPT RELIEF VALVE						
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)		
FRP.75-RUBBER-KIT	1/2", 3/4"	1	1	\$26		
FRP1.00-RUBBER-KIT	1"	1	1	\$31		
FRP2.00-RUBBER-KIT	1 1/4", 1 1/2",2"	1	1	\$38		
FRP4.00-RUBBER-KIT	2 1/2", 3", 4"	1	1	\$233		
FRP6.00-RUBBER-KIT	6"	1	1	\$281		
FRP10.00-RUBBER-KIT	8", 10"	1	1	\$414		



FRP2.00-RUBBER-KIT (ILLUSTRATED)





FRP1.00-RV-KIT (ILLUSTRATED)

"The Beeco Backflow is very easy to service and the repair parts are very reasonably priced."

- Frank Paulette, Correct Mechanical



FRP2.00-CHECK-1ST (ILLUSTRATED)

ALL RUBBER SEATS AND SEALS, RELIEF VALVE ONLY					
Model Number	Number Size Qty. per Weight per List P Carton Carton (Lbs.) (Eac				
FRP1.00-RV-KIT	1/2", 3/4", 1"	1	1	\$50	
FRP2.00-RV-KIT	1 1/4",1 1/2",2"	1	1	\$59	
FRP6.00-RV-KIT	2 1/2", 3",4",6"	1	1	\$269	
FRP10.00-RV-KIT	8", 10"	1	1	\$414	

REPLACEMENT FOR FIRST CHECK					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
FRP.75-CHECK-1ST	1/2", 3/4"	1	1	\$36	
FRP1.00-CHECK-1ST	1"	1	1	\$68	
FRP2.00-CHECK-1ST	1 1/4", 1 1/2",2"	1	1	\$134	
FRP4.00-CHECK-1ST	2 1/2", 3", 4"	1	3	\$677	
FRP6.00-CHECK-1ST	6"	1	5	\$1,168	
FRP10.00-CHECK-1ST	8", 10"	1	7	\$1,662	

PLASTIC REPLACEMENT PARTS FOR RELIEF VALVES						
Model Number	Size Weight per List Price (Each)					
FRP1.00-RV-PARTS	1/2", 3/4", 1"	1	\$49			
FRP2.00-RV-PARTS	1 1/4", 1 1/2",2"	1	\$58			
FRP6.00-RV-PARTS	2 1/2", 3",4" ,6"	2	\$86			



FRP4.00-CHECK-2ND (ILLUSTRATED)

REPLACEMENT BACKFLOW CHECKS

REPLACEMENT FOR SECOND CHECK					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
FRP.75-CHECK-2ND	1/2", 3/4"	1	1	\$31	
FRP1.00-CHECK-2ND	1"	1	1	\$70	
FRP2.00-CHECK-2ND	1 1/4", 1 1/2",2"	1	1	\$127	
FRP4.00-CHECK-2ND	2 1/2", 3", 4"	1	3	\$661	
FRP6.00-CHECK-2ND	6"	1	5	\$1,072	
FRP10.00-CHECK-2ND	8", 10"	1	7	\$1,661	



OLD HERSEY BEECO REPAIR KITS

RUBBER REPAIR KITS. OLD STYLE HERSEY BEECO **BACKFLOW PREVENTERS**

RUBBER REPAIR KIT, FDC MODEL (2006 AND PRIOR)					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
65671-FDC-BASIC-KIT	3/4"&1"	1	1	\$132	
65672-FDC-BASIC-KIT	1 1/2"	1	1	\$194	
65673-FDC-BASIC-KIT	2"	1	1	\$210	



65673-FDC-BASIC-KIT (ILLUSTRATED)

RUBBER REPAIR KIT, FDC MODEL 2 AND DDC II MODEL (2006 AND PRIOR)

(2000 AND FRIOR)					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
63351-FDC-RUB-KIT	3"	1	1	\$448	
63451-FDC-RUB-KIT	4"	1	1	\$613	
63651-FDC-RUB-KIT	6"	1	1	\$723	
63851-FDC-RUB-KIT	8"	1	1	\$1,384	
63951-FDC-RUB-KIT	10"	1	1	\$3,985	



63351-FDC-RUB-KIT (ILLUSTRATED)

RUBBER REPAIR KIT, FRP II (2006 AND PRIOR)					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
65668-FRPII-RUB-KIT	3/4"&1"	1	1	\$152	
65669-FRPII-RUB-KIT	1 1/4" & 1 1/2"	1	1	\$205	
65670-FRPII-RUB-KIT	2"	1	1	\$221	



65668-FRPII-RUB-KIT (ILLUSTRATED)





63543-CI-6CM-RUB-KIT (ILLUSTRATED)

RUBBER REPAIR KIT, FRP #6CM CAST IRON DESIGN (2006 AND PRIOR)						
Model NumberSizeQty. per CartonWeight per Carton (Lbs.)List Price (Each)						
63543-CI-6CM-RUB-KIT	2 1/2"	1	1	\$754		
63350-CI-6CM-RUB-KIT	3"	1	1	\$782		
63450-CI-6CM-RUB-KIT	4"	1	1	\$926		
63650-CI-6CM-RUB-KIT	6"	1	1	\$1,271		
63850-CI-6CM-RUB-KIT	8"	1	1	\$1,833		
63950-CI-6CM-RUB-KIT	10"	1	1	\$4,381		



63550-BRZ-6CM-KIT (ILLUSTRATED)

RUBBER REPAIR KIT, FRP #6CM BRONZE DESIGN (2006 AND PRIOR)					
Model Number Size Qty. per Carton (Lbs.) List Prio					
63550-BRZ-6CM-KIT	2 1/2"	1	1	\$729	
63343-BRZ-6CM-KIT	3"	1	1	\$744	
63443-BRZ-6CM-KIT	4"	1	1	\$793	
63643-BRZ-6CM-KIT	6"	1	1	\$1,239	



61231-CI-6C-RUB-KIT (ILLUSTRATED)

RUBBER REPAIR KIT, FRP 6C CAST IRON DESIGN (2006 AND PRIOR)					
Model Number Size Qty. per Weight per List Price Carton (Lbs.) (Each)					
61231-CI-6C-RUB-KIT	6"	1	1	\$899	
61233-CI-6C-RUB-KIT	8"	1	1	\$2,280	
61234-CI-6C-RUB-KIT	10"	1	1	\$3,114	



61225-BRZ-6C-RUB-KIT (ILLUSTRATED)

RUBBER REPAIR KIT, FRP 6C BRONZE DESIGN (2006 AND PRIOR)						
Model Number Size Qty. per Carton (Lbs.) List Price (Each)						
61225-BRZ-6C-RUB-KIT	1"	1	1	\$457		
61226-BRZ-6C-RUB-KIT	1 1/2"	1	1	\$495		
61227-BRZ-6C-RUB-KIT	2"	1	1	\$543		
61228-BRZ-6C-RUB-KIT	2 1/2"	1	1	\$603		
61229-BRZ-6C-RUB-KIT	3"	1	1	\$633		
61230-BRZ-6C-RUB-KIT	4"	1	1	\$672		
61232-BRZ-6C-RUB-KIT	6"	1	1	\$867		



MI-CONTROL SERIES

Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)
MI-CONTROL-LL	3/4"	20	21	\$ 68
MI-CONTROL-LL-CP	3/4"	20	21	\$ 68

Note: -CP is a 3/8" Compression fitting.

NPT CONNECTIONS ADJUSTABLE FROM 80PSI TO 150PSI RELIEF				
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)
MI-CONTROL-NPT-LL	3/4"	20	25	\$ 68

PEX CONNECTIONS ADJUSTABLE FROM 80PSI TO 150PSI RELIEF				
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)
MI-CONTROL-PEX-LL	3/4"	20	25	\$ 71

SWEAT CONNECTIONS ADJUSTABLE FROM 80PSI TO 150PSI RELIEF					
Model Number Size Qty. per Carton (Lbs.) List Pri-					
MI-CONTROL-SWT-LL	3/4"	20	25	\$ 68	

CV SERIES

BRONZE SILENT CHECK VALVE THREADED CONNECTIONS					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
CV.25-IPS-LL	1/4"	20	10	\$ 22	
CV.375-IPS-LL	3/8"	20	12	\$ 22	
CV.50-IPS-LL	1/2"	20	14	\$ 22	
CV.75-IPS-LL	3/4"	20	16	\$ 44	
CV1.00-IPS-LL	1"	20	24	\$ 55	

BRONZE SILENT CHECK VALVE SWEAT CONNECTIONS					
Model Number	Size Qty. per Carton Carton (Lbs.) List Price (Each)				
CV.50-SWT-LL	1/2"	20	14	\$ 22	
CV.75-SWT-LL	3/4"	20	16	\$ 44	
CV1.00-SWT-LL	1"	20	24	\$ 66	

ASVB SERIES

ANTI-SIPHON VACUUM BREAKER.

BRASS BODY DESIGN				
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)
ASVB.25-B-LL	1/4"	24	10	\$ 28
ASVB.375-B-LL	3/8"	24	10	\$ 28
ASVB.50-B-LL	1/2"	16	8	\$ 35
ASVB.75-B-LL	3/4"	16	12	\$ 43

CHROME PLATED BODY DESIGN					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
ASVB.25-CP-LL	1/4"	24	10	\$ 40	
ASVB.375-CP-LL	3/8"	24	10	\$ 40	
ASVB.50-CP-LL	1/2"	16	8	\$ 48	
ASVB.75-CP-LL	3/4"	16	12	\$ 58	



MI-CONTROL-LL (ILLUSTRATED)

FOR SPEC. SHEETS GO TO www.beecobackflow.com

"The unique riser systems on the MIFAB plastic interceptor line makes our installations quick and easy."

> - Larry Medlen, Project Manager, Rock City Mechanical, Nashville, TN

Under CV add maximum working pressure 400 psi (27.6 bars); temperature rating -20° to 100° F (-29° C to 38° C). Maximum temperature rating is 400° F.

Under ASVB add maximum temperature 180°F (82°C); maximum working pressure 125 psi (8.6 bar).

BEECO's Anti-Siphon Vacuum Breaker is designed to meet the requirements of ASSE Standard 1001, CSA B64 and ANSI A112.1.1. Device must be installed 6" above the highest point of the downstream piping. There can be no shutoff devices downstream of the ASVB.



CV1.00-IPS-LL (ILLUSTRATED)

FOR SPEC. SHEETS GO TO www.beecobackflow.com



FOR SPEC. SHEETS GO www.beecobackflow.com







APPROVALS:

Tested and certified to A.S.S.E. Standard 1015, CSA B64.5 and listed with IAPMO.

Design and dimensions are subject to modification. Prices do not include applicable taxes.





HVB.75-X.75M-RB-LL (ILLUSTRATED)

FOR SPEC. SHEETS GO TO www.beecobackflow.com



HBVBSD.75-RB-LL (ILLUSTRATED)

FOR SPEC. SHEETS GO TO www.beecobackflow.com



STR2.50-IRON-FLG (ILLUSTRATED)

FOR SPEC. SHEETS GO TO www.beecobackflow.com

The ductile iron "Y" type strainer shall be in 125 class and conform to ANSI B16.1, and both the body and access cover shall be made of ductile iron A536 65-45 12. The valve shall be supplied with a drain/blow-off valve with a ductile iron closure plug and will have an FDA approved epoxy coating inside and out. The integral strainer screen shall be accessible for cleaning without removing the device from the line.

BODY: Ductile Iron A536 65-45 12 **COVER**: Ductile Iron A536 65-45 12 **GASKET**: Teflon/Graphite Standard

SCREEN: 304 Stainless Steel working pressure PN16/Class 125. Temperatures to 270° F (120° C).



STR6.00-IRON-FLG-PC (ILLUSTRATED)

FOR SPEC. SHEETS GO TO www.beecobackflow.com

HBVB SERIES

HOSE CONNECTION VACUUM BREAKERS

HOSE CONNECTION ATMOSPHERIC VACUUM BREAKER					
Model Number Size Qty. per Carton (Lbs.) List Price (Each)					
HVB.75F-X75M-RB-LL	3/4"	1	1	\$14	
HVB.75F-X75M-CP-LL	3/4"	1	1	\$15	

SELF DRAINING HOSE VACUUM BREAKER					
Model Number Size Qty. per Weight per List Price Carton (Lbs.) (Each)					
HBVBSD.75-CP-LL	3/4"	1	1	\$32	
HBVBSD.75-RB-LL	3/4"	1	1	\$30	

STR-DI-SERIES

DUCTILE IRON STRAINERS

FLANGED (200WOG-125WSP), ANSI 125 WITH TAPPED CLOSURE PLUG						
Model Number Size Qty. per Carton (Lbs.) List Price (Each)						
STR2.00-IRON-FLG	2"	1	20	\$196		
STR2.50-IRON-FLG	2 1/2"	1	35	\$283		
STR3.00-IRON-FLG	3"	1	38	\$355		
STR4.00-IRON-FLG	4"	1	65	\$452		
STR6.00-IRON-FLG	6"	1	150	\$1,021		
STR8.00-IRON-FLG	8"	1	275	\$1,509		
STR10.00-IRON-FLG	10"	1	410	\$2,620		
STR12.00-IRON-FLG	12"	1	600	\$4,399		

STR-DI-PC SERIES

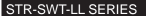
FLANGED (200WOG-125WSP), **ANSI 125 WITH TAPPED CLOSURE PLUG FUSED EPOXY POWDER COATED List Price** Qty. per Weight per **Model Number** Size Carton Carton (Lbs.) (Each) STR2.00-IRON-FLG-PC 2" \$303 1 22 STR2.50-IRON-FLG-PC \$342 2 1/2" 1 35 3" STR3.00-IRON-FLG-PC 38 \$466 STR4.00-IRON-FLG-PC 4" 1 65 \$548 \$1,146 STR6.00-IRON-FLG-PC 6" 150 1 STR8.00-IRON-FLG-PC 275 \$1.719 8" 1 \$3,100 STR10.00-IRON-FLG-PC 10" 1 410 STR12.00-IRON-FLG-PC \$4,619 12" 600



STR-IPS-LL SERIES

LOW LEAD CALIFORNIA AB 1953 COMPLIANT. BRONZE STRAINERS

WYE TYPE, THREADED CONNECTIONS					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
STR.50-IPS-BRZ-LL	1/2"	12	7	\$34	
STR.75-IPS-BRZ-LL	3/4"	8	7	\$53	
STR1.00-IPS-BRZ-LL	1"	8	11	\$83	
STR1.25-IPS-BRZ-LL	1 1/4"	6	13	\$124	
STR1.50-IPS-BRZ-LL	1 1/2"	2	6	\$188	
STR2.00-IPS-BRZ-LL	2"	2	12	\$329	



WYE TYPE, SWEAT CONNECTIONS				
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)
STR.50-SWT-BRZ-LL	1/2"	12	7	\$34
STR.50-SWT-BRZ-LL25	1/2"	12	7	\$36
STR.75-SWT-BRZ-LL	3/4"	8	7	\$53
STR.75-SWT-BRZ-LL25	3/4"	8	7	\$55
STR1.00-SWT-BRZ-LL	1"	8	11	\$83
STR1.25-SWT-BRZ-LL	1 1/4"	6	13	\$124
STR1.50-SWT-BRZ-LL	1 1/2"	2	6	\$171
STR2.00-SWT-BRZ-LL	2"	2	12	\$300

NOTE: .25 SUFFIX MEANS THE DRAIN PLUG ON THE STRAINER CAP IS ½" NPT ALL OTHER STRAINERS HAVE A STANDARD CLEAN OUT PLUG THAT IS 3/8" NPT.

BV-IPS-BRZ SERIES

BRONZE NO LEAD BALL VALVES LOW LEAD CALIFORNIA AB 1953 COMPLIANT

THREADED CONNECTIONS				
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)
BV.50-IPS-BRZ-LL	1/2"	6	6	\$25
BV.75-IPS-BRZ-LL	3/4"	6	8	\$34
BV1.00-IPS-BRZ-LL	1"	2	4	\$72
BV1.25-IPS-BRZ-LL	1 1/4"	2	6	\$77
BV1.50-IPS-BRZ-LL	1 1/2"	2	8	\$113
BV2.00-IPS-BRZ-LL	2"	1	6	\$190



STR.50-SWT-BRZ-LL (ILLUSTRATED)

FOR SPEC. SHEETS GO TO www.beecobackflow.com

The "Y" type strainer shall be a NO-LEAD strainer with a brass cap and a stainless steel mess screen. The valve shall be designed so the screen can be cleaned without removal of the valve from the pipe line and shall be equipped with a enclosure plug in the brass clean out cap for the addition of a test gauge or secondary water line.

BRONZE BODY: Standard NO-LEAD

RETAINER CAP: Brass Cap Gasket: NBR STANDARD SCREEN: 304 Stainless Steel 20 Mesh

MAXIMUM WORKING PRESSURE: 400 P.S.I. (27.6 bar) WOG @ 210° F (99° C)

"We really like the C-PORT products. MIFAB overall has a great product offering with a wide selection. I have not had any issues with using MIFAB on a job. Also, the local representative is great!"

- Mike Bright, Arizona Pinnacle Engineering



BV.50-IPS-BRZ-LL (ILLUSTRATED)

FOR SPEC. SHEETS GO TO www.beecobackflow.com





BV.50-IPS-BRZ-SH-LL (ILLUSTRATED)

FOR SPEC. SHEETS GO TO www.beecobackflow.com

"The convenience of a local stocking warehouse is a great incentive to sell"

- Tim Galbally, Pennypack Plumbing Supply

The BEECO Full Port Ball Valve is a two piece Bronze Ball Valve with a chrome plated ball. The valve has a blow out proof stem with adjustable packing. Its full port design eliminates the significant pressure losses caused by standard reduced port valves.

The BEECO Full Port Ball Valve is used in commercial and industrial applications on a wide variety of liquids and gases.

Each valve is 100 percent factory tested; standard options are locking handle, Stainless Steel Handle and stainless steel handle nut. Blow out proof pressure retaining stem, adjustable stem packing, heavy duty handle with slip resistant vinyl insulator.

600 WOG and 150 SWP. Conforms to Federal Specification WW-V-35, Type II class A, Style 3 & MSS SP-110. Temperature Range 0° F to 450° F.



BV1.00-IPS-BRZ-LH-LL (ILLUSTRATED)

FOR SPEC. SHEETS GO TO www.beecobackflow.com



BV.50-SWT-BRZ-SH-LL (ILLUSTRATED)

FOR SPEC. SHEETS GO TO www.beecobackflow.com

THREADED CONNECTIONS, STAINLESS STEEL HANDLES					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
BV.50-IPS-BRZ-SH-LL	1/2"	20	12	\$34	
BV.75-IPS-BRZ-SH-LL	3/4"	20	22	\$44	
BV1.00-IPS-BRZ-SH-LL	1"	12	25	\$80	
BV1.25-IPS-BRZ-SH-LL	1 1/4"	6	18	\$96	
BV1.50-IPS-BRZ-SH-LL	1 1/2"	6	24	\$131	
BV2.00-IPS-BRZ-SH-LL	2"	6	28	\$215	

THREADED CONNECTIONS, LOCKING HANDLES					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
BV.50-IPS-BRZ-LH-LL	1/2"	20	12	\$34	
BV.75-IPS-BRZ-LH-LL	3/4"	20	22	\$44	
BV1.00-IPS-BRZ-LH-LL	1"	12	25	\$80	
BV1.25-IPS-BRZ-LH-LL	1 1/4"	6	18	\$96	
BV1.50-IPS-BRZ-LH-LL	1 1/2"	6	24	\$131	
BV2.00-IPS-BRZ-LH-LL	2"	6	28	\$215	

BV-SWT-BRZ SERIES LOW LEAD BRONZE NO LEAD BALL VALVES. LOW LEAD CALIFORNIA AB 1953 COMPLIANT

SOLDER CONNECTIONS					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
BV.50-SWT-BRZ-LL	1/2"	20	12	\$26	
BV.75-SWT-BRZ-LL	3/4"	20	22	\$35	
BV1.00-SWT-BRZ-LL	1"	12	25	\$51	
BV1.25-SWT-BRZ-LL	1 1/4"	6	18	\$79	
BV1.50-SWT-BRZ-LL	1 1/2"	6	24	\$108	
BV2.00-SWT-BRZ-LL	2"	6	28	\$193	

SOLDER CONNECTIONS, STAINLESS STEEL HANDLES					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
BV.50-SWT-BRZ-SH-LL	1/2"	20	12	\$35	
BV.75-SWT-BRZ-SH-LL	3/4"	20	22	\$44	
BV1.00-SWT-BRZ-SH-LL	1"	12	25	\$59	
BV1.25-SWT-BRZ-SH-LL	1 1/4"	6	18	\$97	
BV1.50-SWT-BRZ-SH-LL	1 1/2"	6	24	\$113	
BV2.00-SWT-BRZ-SH-LL	2"	6	28	\$210	



SOLDER CONNECTIONS, LOCKING HANDLES					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
BV.50-SWT-BRZ-LH-LL	1/2"	20	12	\$35	
BV.75-SWT-BRZ-LH-LL	3/4"	20	22	\$44	
BV1.00-SWT-BRZ-LH-LL	1"	12	25	\$59	
BV1.25-SWT-BRZ-LH-LL	1 1/4"	6	18	\$97	
BV1.50-SWT-BRZ-LH-LL	1 1/2"	6	24	\$113	
BV2.00-SWT-BRZ-LH-LL	2"	6	28	\$210	



PG2.50-0-160-BTM-.25 (ILLUSTRATED)

FOR SPEC. SHEETS GO TO www.beecobackflow.com

PG-BTM SERIES

PRESSURE GAUGES

BOTTOM ENTRY PRESSURE GAUGES, 2 1/2" FACE, 1/4" NPT					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
PG2.50-0-30-BTM25	0-30	100	27	\$13	
PG2.50-0-60-BTM25	0-60	100	27	\$13	
PG2.50-0-100-BTM25	0-100	100	27	\$13	
PG2.50-0-160-BTM25	0-160	100	27	\$13	
PG2.50-0-200-BTM25	0-200	100	27	\$13	
PG2.50-0-300-BTM25	0-300	100	27	\$13	

BOTTOM ENTRY PRESSURE GAUGES, 4" FACE, 1/4" NPT					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
PG4.00-0-30-BTM25	0-30	50	34	\$26	
PG4.00-0-60-BTM25	0-60	50	34	\$26	
PG4.00-0-100-BTM25	0-100	50	34	\$26	
PG4.00-0-160-BTM25	0-160	50	34	\$26	
PG4.00-0-200-BTM25	0-200	50	34	\$26	
PG4.00-0-300-BTM25	0-300	50	34	\$26	

Gauges come in ranges from 0-30 psi up to 0-300 psi. In Top, Bottom and Back mounting options. In both 1/8" NPT and 1/4" NPT connections. Operating Temperatures Ambient -40°F to 140°F (-40°C to 60°C).

CLASS: F+ 3/2/3% (ASMA B40.100 Grade B), KI 2.5 FOR 1/1/2" & 2", KI 1.6 for 3" & 4" Vacuum compound 0 to 60psi Accuracy

PG-BK SERIES

CENTER BACK ENTRY PRESSURE GAUGES, 2" FACE, 1/4" NPT				
Model Number Size Qty. per Weight per Carton (Lbs.) (Each)				
PG2.00-0-60-BK25	0-60	100	25	\$12
PG2.00-0-160-BK25	0-160	100	25	\$12



PG2.00-160-BK-.25 (ILLUSTRATED) FOR SPEC. SHEETS GO TO www.beecobackflow.com





PG2.00-160-BK- .125 (ILLUSTRATED)

FOR SPEC. SHEETS GO TO www.beecobackflow.com



PG2.00-160-T-.125 (ILLUSTRATED)

FOR SPEC. SHEETS GO TO www.beecobackflow.com

BEECO Pressure Gauges are designed for use in residential, commercial, industrial and HVAC applications.

Accuracy to ASME type B with a copper alloy NPT connection in various sizes and ratings. These are used for all suitable air and liquid systems for medium which does not clog connection ports or corrode copper alloy. Can be used in all water applications and can be used in both pneumatic systems and compressed air systems.



GV6.00-FXF-OSY (ILLUSTRATED)

FOR SPEC. SHEETS GO TO www.beecobackflow.com

CENTER BACK ENTRY PRESSURE GAUGES, 2" FACE, 1/8" NPT					
Model Number Size Qty. per Carton Weight per Carton (Lbs.) List Price (Each)					
PG2.00-0-60-BK125	0-60	100	25	\$12	
PG2.00-0-160-BK125	0-160	100	25	\$12	

PG-TOP SERIES

TOP ENTRY PRESSURE GAUGES, 2" FACE, 1/4" NPT					
Model Number Size Qty. per Carton (Lbs.) (Each)					
PG2.00-0-60-T25	0-60	100	25	\$12	
PG2.00-0-160-T25	0-160	100	25	\$12	

TOP ENTRY PRESSURE GAUGES, 2" FACE, 1/8" NPT					
Model Number Size Qty. per Carton (Lbs.) List Pric (Each)					
PG2.00-0-60-T125	0-60	100	25	\$12	
PG2.00-0-160-T125	0-160	100	25	\$12	

GATE VALVE SERIES OSY STYLE

FLANGED BY FLANGED, OSY RESILIENT WEDGE, EPOXY COATED					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
GV2.50-FXF-OSY	2 1/2"	1	50	\$666	
GV3.00-FXF-OSY	3"	1	60	\$850	
GV4.00-FXF-OSY	4"	1	100	\$1,125	
GV6.00-FXF-OSY	6"	1	160	\$1,792	
GV8.00-FXF-OSY	8"	1	280	\$3,086	
GV10.00-FXF-OSY	10"	1	440	\$4,695	



GROOVED BY GROOVED, OSY RESILIENT WEDGE, EPOXY COATED				
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)
GV2.50-GXG-OSY	2 1/2"	1	40	\$554
GV3.00-GXG-OSY	3"	1	50	\$668
GV4.00-GXG-OSY	4"	1	85	\$886
GV6.00-GXG-OSY	6"	1	135	\$1,415
GV8.00-GXG-OSY	8"	1	220	\$2,443
GV10.00-GXG-OSY	10"	1	380	\$3,721

GROOVED BY GROOVED, OSY, UL & FM APPROVED					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
GV2.50-GXG-UL-OSY	2 1/2"	1	50	\$872	
GV3.00-GXG-UL-OSY	3"	1	60	\$989	
GV4.00-GXG-UL-OSY	4"	1	100	\$1,311	
GV6.00-GXG-UL-OSY	6"	1	160	\$1,993	
GV8.00-GXG-UL-OSY	8"	1	240	\$3,058	
GV10.00-GXG-UL-OSY	10"	1	400	\$4,952	

FLANGED BY FLANGED, OSY, UL & FM APPROVED					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
GV2.50-FXF-UL-OSY	2 1/2"	1	50	\$1,089	
GV3.00-FXF-UL-OSY	3"	1	60	\$1,156	
GV4.00-FXF-UL-OSY	4"	1	100	\$1,361	
GV6.00-FXF-UL-OSY	6"	1	160	\$2,046	
GV8.00-FXF-UL-OSY	8"	1	280	\$3,303	
GV10.00-FXF-UL-OSY	10"	1	440	\$5,084	

FLANGED BY GROOVED, OSY, UL & FM APPROVED					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
GV2.50-FXG-UL-OSY	2 1/2"	1	45	\$894	
GV3.00-FXG-UL-OSY	3"	1	55	\$999	
GV4.00-FXG-UL-OSY	4"	1	90	\$1,338	
GV6.00-FXG-UL-OSY	6"	1	145	\$2,016	
GV8.00-FXG-UL-OSY	8"	1	260	\$3,168	
GV10.00-FXG-UL-OSY	10"	1	420	\$4,992	



GV4.00-GXG-OSY (ILLUSTRATED)

FOR SPEC. SHEETS GO TO www.beecobackflow.com

The BEECO® Series GV-FXF-OSY is a Flanged by Flanged OS&Y (Outside Screw and Yoke) Resilient Seated Gate Valve. It is manufactured in compliance with AWWA C515 Standard. Flanges are to ANSI B16.1, Class 125 drilling pattern. The body, bonnet, and wedge (disc) are of high strength ductile-iron, ASTM A536, Grade 65-45-12. The wedge is encapsulated with EPDM rubber. The stem and bolts are of stainless steel.

Function: Used in irrigation and water distribution systems as main shut off valves. The BEECO Series GV-FXF-OSY is best used in the fully opened or fully closed position, but can be used as a throttling valve as required.

Features:

- UL Listed / FM Approved at 300 P.S.I.
 (20.8 bar) water working pressure rating.
- Fusion Bonded Interior and Exterior to AWWA C550 Standard.
- Pre-Grooved Stems for Installation of Tamper Switch.
- Complies with MSS SP-70 Standard.

"You can see and feel our business grow because of MIFAB."

- Dan Thomas of Ben Thomas and Associates, Shade Gap, PA







GV6.00-FXF-UL-OSY (ILLUSTRATED)

FOR SPEC. SHEETS GO TO www.beecobackflow.com







GV3.00-FXG-NRS (ILLUSTRATED) FOR SPEC. SHEETS GO TO www.beecobackflow.com

The BEECO® Series GV-FXF-NRS is an AWWA C515 flange x flange resilient seated gate valve with a non-rising stem. Flanges are to ANSI B16.1, Class 125 drilling pattern. The body, bonnet, and wedge (disc) are of high strength ductileiron, ASTM A536, Grade 65-45-12. The wedge is encapsulated with EPDM rubber. The stem and bolts are of stainless steel.

Function: Used in irrigation and water distribution. The BEECO® Series GV-FXF-NRS is best used in the fully opened or fully closed position but can be used as a throttling valve.

Features:

- Available with Handwheel or Operating Nut.
- 300 P.S.I. (20.8 bar) water working pressure rating.
- Fusion Bonded Interior and Exterior to AWWA C550 Standard.

Ratings:

 Stems are heat treated stainless steel, more than twice as strong as brass stemsHighest working pressure rating of any valve in its class100% of all valves are hydrostatically tested at 2 x full rated working pressure. Proof of design tests include 5x working pressure and 1000 cycle tests. Temperature rated up to 180° F. (82° C)



GV2.50-FXF-NRS (ILLUSTRATED) FOR SPEC. SHEETS GO TO www.beecobackflow.com

FLANGED BY GROOVED, OSY RESILIENT WEDGE, EPOXY COATED				
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)
GV2.50-FXG-OSY	2 1/2"	1	45	\$666
GV3.00-FXG-OSY	3"	1	55	\$850
GV4.00-FXG-OSY	4"	1	90	\$1,125
GV6.00-FXG-OSY	6"	1	145	\$1,792
GV8.00-FXG-OSY	8"	1	240	\$3,086
GV10.00-FXG-OSY	10"	1	400	\$4,695

GATE VALVE SERIES NRS STYLE

GATE VALVES FLANGED BY GROOVED SERIES

FLANGED BY GROOVED, NRS RESILIENT WEDGE, EPOXY COATED					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
GV2.50-FXG-NRS	2 1/2"	1	40	\$569	
GV3.00-FXG-NRS	3"	1	55	\$724	
GV4.00-FXG-NRS	4"	1	80	\$961	
GV6.00-FXG-NRS	6"	1	140	\$1,527	
GV8.00-FXG-NRS	8"	1	230	\$2,858	
GV10.00-FXG-NRS	10"	1	365	\$3,996	

GATE VALVES, CAST IRON C515 CLASS 150

FLANGED BY FLANGED, NRS RESILIENT WEDGE, EPOXY COATED					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
GV2.00-FXF-NRS	2"	1	33	\$521	
GV2.50-FXF-NRS	2 1/2"	1	37	\$569	
GV3.00-FXF-NRS	3"	1	44	\$724	
GV4.00-FXF-NRS	4"	1	57	\$961	
GV6.00-FXF-NRS	6"	1	101	\$1,527	
GV8.00-FXF-NRS	8"	1	154	\$2,858	
GV10.00-FXF-NRS	10"	1	231	\$3,996	
GV12.00-FXF-NRS	12"	1	350	\$5,500	
GV14.00-FXF-NRS	14"	1	480	\$8,500	
GV16.00-FXF-NRS	16"	1	616	\$11,700	



GV-MECHANICAL JOINT SERIES

GATE VALVES, CAST IRON C515 CLASS 150

FLANGED BY FLANGED, NRS RESILIENT WEDGE, EPOXY COATED					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
GV2.00-MJ-NRS	2"	1	32	\$561	
GV2.50-MJ-NRS	2 1/2"	1	37	\$618	
GV3.00-MJ-NRS	3"	1	44	\$798	
GV4.00-MJ-NRS	4"	1	53	\$1,054	
GV6.00-MJ-NRS	6"	1	94	\$1,683	
GV8.00-MJ-NRS	8"	1	150	\$2,842	
GV10.00-MJ-NRS	10"	1	247	\$4,378	
GV12.00-MJ-NRS	12"	1	330	\$5,574	
GV14.00-MJ-NRS	14"	1	480	\$14,094	
GV16.00-MJ-NRS	16"	1	610	\$17,450	

GROOVED BY GROOVED, NRS RESILIENT WEDGE, EPOXY COATED				
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)
GV2.00-GXG-NRS	2"	1	25	\$510
GV2.50-GXG-NRS	2 1/2"	1	35	\$594
GV3.00-GXG-NRS	3"	1	45	\$648
GV4.00-GXG-NRS	4"	1	80	\$864
GV6.00-GXG-NRS	6"	1	120	\$1,376
GV8.00-GXG-NRS	8"	1	200	\$2,347
GV10.00-GXG-NRS	10"	1	355	\$3,616



GV2.50-MJ-NRS (ILLUSTRATED)

FOR SPEC. SHEETS GO TO www.beecobackflow.com

The BEECO® Series GV-FXF-NRS-MJ is an AWWA C515 Mechanical Joint x Mechanical Joint resilient seated gate valve with a non-rising stem. MJ bells are to AWWA C153 Standard. The body, bonnet, and wedge (disc) are of high strength ductile-iron, ASTM A536, Grade 65-45-12. The wedge is encapsulated with EPDM rubber. The stem and bolts are of stainless steel.

Function: Used in irrigation and water distribution. The BEECO Series GV-FXF-NRS-MJ is best used in the fully opened or fully closed position, but can be used as a throttling valve.

Features:

- 2" Square Operating Nut.
- 300 P.S.I. (20.8 bar) water working pressure rating.
- Fusion Bonded Interior and Exterior to AWWA C550 Standard.

"MIFAB wants to be a leader. To achieve this they continue to innovate and find new products."

- Tom Babcock of Kast Marketing, Chicago, IL

SWING CHECK VALVES

SWING CHECK VALVE (ANSI 125)					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
CV2.00-FLG-RD	2"	1	25	\$477	
CV2.50-FLG-RD	2 1/2"	1	29	\$547	
CV3.00-FLG-RD	3"	1	37	\$6550	
CV4.00-FLG-RD	4"	1	55	\$919	
CV6.00-FLG-RD	6"	1	110	\$1,572	
CV8.00-FLG-RD	8"	1	128	\$2,721	
CV10.00-FLG-RD	10"	1	480	\$4,435	
CV12.00-FLG-RD	12"	1	620	\$6,336	
CV14.00-FLG-RD	14"	1	1100	\$13,416	
CV16.00-FLG-RD	16"	1	1496	\$20,449	



CV4.00-FLG-RD (ILLUSTRATED)

FOR SPEC. SHEETS GO TO www.beecobackflow.com

BEECO CV Series Swing Check Valves are full port valves that provide maximum flow with very low headloss. Top entry access for inspection and cleaning.

WORKING PRESSURE: 200 psi

BODY & COVER: Epoxy Coated Cast Iron

FLANGES: ANSI 125 B16.1

DISC TRIM: EPDM

TEMPERATURE: 15 F to 180 F

Design and dimensions are subject to modification. Prices do not include applicable taxes.





CV4.00-FLG-RD-WS (ILLUSTRATED)

FOR SPEC. SHEETS GO TO www.beecobackflow.com

BEECO CV Series Lever & Weight Check Valves are full port valves that provide maximum flow with very low headloss. The Lever & Weight allow for adjustable valve speed. Top entry access for inspection and cleaning. Complies with AWWA C508.

WORKING PRESSURE: 200 psi

BODY & COVER: Epoxy Coated Cast Iron

FLANGES: ANSI 125 B16.1

DISC TRIM: EPDM

TEMPERATURE: 15°F to 250°F



SCV4.00-FLG-SS (ILLUSTRATED)

FOR SPEC. SHEETS GO TO www.beecobackflow.com

BEECO SCV Series Flanged Silent Check Valves are spring loaded double guided check valves which close quickly preventing reverse flow and reduce water hammer.

WORKING PRESSURE: 200 psi BODY: Epoxy Coated Cast Iron FLANGES: ANSI 125 B16.1 DISC & SEAT: 304 Stainless Steel

DISC TRIM: EPDM

TEMPERATURE: 15°F to 250°F



WSCV10.00 (ILLUSTRATED) FOR SPEC. SHEETS GO TO

www.beecobackflow.com

BEECO WSCV Series Wafer Silent Check Valves are spring loaded double guided check valves which close quickly preventing reverse flow and reduce water hammer.

WORKING PRESSURE: 200 psi BODY: Epoxy Coated Cast Iron BOLT PATTERN: ANSI 125 B16.1 DISC & SEAT: 304 Stainless Steel

DISC TRIM: EPDM

TEMPERATURE: 15°F to 250°F

SWING CHECK VALVE WITH LEVER & WEIGHT (ANSI 125)					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
CV2.00-FLG-RD-WS	2"	1	37	\$622	
CV2.50-FLG-RD-WS	2 1/2"	1	50	\$697	
CV3.00-FLG-RD-WS	3"	1	58	\$815	
CV4.00-FLG-RD-WS	4"	1	92	\$1,100	
CV6.00-FLG-RD-WS	6"	1	170	\$1,886	
CV8.00-FLG-RD-WS	8"	1	286	\$3,269	
CV10.00-FLG-RD-WS	10"	1	452	\$5,323	
CV12.00-FLG-RD-WS	12"	1	659	\$7,603	
CV14.00-FLG-RD-WS	14"	1	1155	\$16,099	
CV16.00-FLG-RD-WS	16"	1	1562	\$24,546	

SILENT CHECK VALVES

FLANGED SILENT CHECK VALVE (ANSI 125)				
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)
SCV2.00-FLG-SS	2"	1	17	\$521
SCV2.50-FLG-SS	2 1/2"	1	23	\$679
SCV3.00-FLG-SS	3"	1	30	\$862
SCV4.00-FLG-SS	4"	1	40	\$1,218
SCV6.00-FLG-SS	6"	1	75	\$2,143
SCV8.00-FLG-SS	8"	1	133	\$3,625
SCV10.00-FLG-SS	10"	1	176	\$6,026
SCV12.00-FLG-SS	12"	1	275	\$9,318
SCV14.00-FLG-SS	14"	1	407	\$16,258
SCV16.00-FLG-SS	16"	1	565	\$18,454

WAFER SILENT CHECK VALVE					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
WSCV2.00	2"	1	6	\$346	
WSCV2.50	2 1/2"	1	9	\$415	
WSCV3.00	3"	1	13	\$545	
WSCV4.00	4"	1	20	\$749	
WSCV6.00	6"	1	48	\$1,458	
WSCV8.00	8"	1	72	\$2,537	
WSCV10.00	10"	1	123	\$4,556	
WSCV12.00	12"	1	216	\$7,069	



FLEX CHECK VALVES

FLEX CHECK VALVE (ANSI 150)				
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)
FCV2.00	2"	1	29	\$643
FCV2.50	2 1/2"	1	32	\$784
FCV3.00	3"	1	51	\$967
FCV4.00	4"	1	70	\$1,370
FCV6.00	6"	1	128	\$2,442
FCV8.00	8"	1	264	\$4,786
FCV10.00	10"	1	396	\$6,852
FCV12.00	12"	1	528	\$9,136
FCV14.00	14"	1	660	\$11,995
FCV16.00	16"	1	792	\$16,352



BALL CHECK VALVE (THREADED)					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
BCV1.00-IPS	1"	1	8	\$124	
BCV1.25-IPS	1 1/4"	1	10	\$132	
BCV1.50-IPS	1 1/2"	1	12	\$180	
BCV2.00-IPS	2"	1	15	\$235	
BCV2.50-IPS	2 1/2"	1	19	\$336	
BCV3.00-IPS	3"	1	24	\$496	

BALL CHECK VALVE (ANSI 125)					
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)	
BCV2.00	2"	1	20	\$380	
BCV2.50	2 1/2"	1	24	\$481	
BCV3.00	3"	1	29	\$574	
BCV4.00	4"	1	44	\$784	
BCV6.00	6"	1	92	\$1,606	
BCV8.00	8"	1	163	\$2,927	
BCV10.00	10"	1	304	\$5,353	
BCV12.00	12"	1	440	\$9,136	



FCV6.00 (ILLUSTRATED) FOR SPEC. SHEETS GO TO www.beecobackflow.com

BEECO Series FCV Flex Check Valve are designed to close quickly to reduce water hammer. The disc an approximate 35 degree travel from the full open to closed position. The valve has top entry access for ease of cleaning and inspection, and has a bottom plug for the addition of a back-flushing attachment.

"We have used the Mifab products for many years, especially the MR500 trap primer units. We have found them to be very reliable and competitively priced. We will continue to use them in the future."

- Marc Griffin @ Texas PS



BCV2.00-IPS (ILLUSTRATED)

FOR SPEC. SHEETS GO TO www.beecobackflow.com

BEECO BCV Series Ball Check Valves are full port valves that provide maximum flow with very low headloss. Fully EPDM coated aluminum ball is self centering allowing positive closure at very low pressures. Top entry access for inspection and cleaning.



BCV4.00 (ILLUSTRATED) FOR SPEC. SHEETS GO TO www.beecobackflow.com





EPV12.00-FLG (ILLUSTRATED)

FOR SPEC. SHEETS GO TO www.beecobackflow.com

BEECO EPV Eccentric Plug Valves are used as isolation valves in wastewater systems. They feature a round port Ductile Iron EPDM coated plug and a 90% Nickel fully welded seat overlay for long seal life. 316 Stainless Steel Bearing is oil impregnated, permanently lubricated.

WORKING PRESSURE: 250 psi

BODY & BONNET: Epoxy Coated Ductile

Iron ASTM B536

FLANGES: ANSI 150 B16.5 SHAFT SEAL: EPDM V-Packing TEMPERATURE: 15°F to 250°F

4" and smaller with Lever Handle6" and larger with Gear Actuator

"We receive very little negative feedback coming in for MIFAB."

- Dan Thomas, Ben Thomas and Associates, Shade Gap, PA



DU.75-IPS-X-IPS (ILLUSTRATED)

FOR SPEC. SHEETS GO TO www.beecobackflow.com

Note: Dielectric Unions that are IPS by IPS are not designated as –LL (no Lead) because they do not have any copper or brass component's.

ECCENTRIC PLUG VALVE

ECCENTRIC PLUG VALVE (ANSI 150)				
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)
EPV2.00-FLG	2"	1	26	\$784
EPV2.50-FLG	2 1/2"	1	30	\$1,328
EPV3.00-FLG	3"	1	40	\$1,500
EPV4.00-FLG	4"	1	70	\$2,027
EPV6.00-FLG	6"	1	136	\$3,947
EPV8.00-FLG	8"	1	190	\$5,798
EPV10.00-FLG	10"	1	344	\$8,323
EPV12.00-FLG	12"	1	439	\$11,279

ECCENTRIC PLUG VALVE (MECHANICAL JOINT)				
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)
EPV3.00-MJ	3"	1	50	\$1,522
EPV4.00-MJ	4"	1	80	\$2,096
EPV6.00-MJ	6"	1	125	\$4,087
EPV8.00-MJ	8"	1	200	\$5,939
EPV10.00-MJ	10"	1	359	\$8,468
EPV12.00-MJ	12"	1	479	\$11,626

DU SERIES

DIELECTRIC UNIONS NO LEAD

DIELECTRIC UNIONS, GALVANIZED, FEMALE IRON PIPE BY COPPER SOLDER JOINT				
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)
DU.50-IPS-X-SWT-LL	1/2"	10	5	\$7
DU.75-IPS-X-SWT-LL	3/4"	10	7	\$10
DU1.00-IPS-X-SWT-LL	1"	5	5	\$14
DU1.25-IPS-X-SWT-LL	1 1/4"	5	13	\$24
DU1.50-IPS-X-SWT-LL	1 1/2"	5	14	\$30
DU2.00-IPS-X-SWT-LL	2"	2	8	\$62

DIELECTRIC UNIONS, GALVANIZED, FEMALE IRON PIPE BY FEMALE IRON PIPE				
Model Number	Size	Qty. per Carton	Weight per Carton (Lbs.)	List Price (Each)
DU.50-IPS-X-IPS	1/2"	10	5	\$8
DU.75-IPS-X-IPS	3/4"	10	7	\$12
DU1.00-IPS-X-IPS	1"	5	5	\$15
DU1.25-IPS-X-IPS	1 1/4"	5	12	\$25
DU1.50-IPS-X-IPS	1 1/2"	5	15	\$28
DU2.00-IPS-X-IPS	2"	2	8	\$53



CROSS REFERENCE

AUTOMATIC CONTROL VALVES (ACV)

	BEECU			CLA-VAL
R	ef. means t	he prod	uct can	be supplied call your rep for price and delivery.
H	IF-RF	Ref	40-01	, Rate Of Flow Control Valve
F	IF-PS	Pa 4	50-01	Pressure Relief Control Valve

HF-PS-CV.....Ref...... 50-01D, Pressure Sustaining And Check Valve
HF-RE......Ref...... 52-03, Surge Anticipator Control Valve

HF-PS-ELRef. 58-01, Pressure Sustaining And Solenoid Shutoff
HF-BC-DCRef. 60-11, Dual Chamber Booster Pump Control Valve
HF-BCRef. 60-31, Single Chamber Booster Pump Control Valve

HF-DW.......Ref...... 61-02, Deep Well Pump Control Valve
HF-CV.......Ref...... 81-02, Check Valve

HF-PR......Pg. 4 ... 90-01, Pressure Reducing Control Valve
HF-PR-CVRef. 90-01D, Pressure Reducing And Check Valve

HF-PR-PS.....Ref...... 92-01, Pressure Reducing And Sustaining Control

HF-PR-EL.....Ref...... 93-01, Pressure Reducing And Solenoid Shutoff

HF-FLDI.......Pg. 5 ... 124-01, On - Off Float Valve (6" And Smaller)
HF-FLDI.......Pg. 5 ... 124-02, On - Off Float Valve (8" And Larger)

HF-FL......Ref..... 129-01, Modulating Float Valve

HF-ELPg. 5 ... 136-03, ABC Solenoid Control (W/ High Capacity Controls)

HF-AL.........Ref...... 210-01, One Way Flow Altitude Valve
HF-AL-BD.....Ref...... 210-06, Two Way Flow Altitude Valve

HF-ALRef. 210-03, One Way Flow Altitude Control (Delayed Opening)

ECO......WA

 $\ensuremath{\mathsf{Ref.}}$ means the product can be supplied call your rep for price and delivery.

HF-RF......Ref. 114, Rate Of Flow Control Valve
HF-PS......PG. 4 ... 116. Pressure Relief Control Valve

THE S........... G. 4 .. TTO, I TESSUIC REIEF CONTROL VAIVE

HF-PS-CV.....Ref. 116-5, Pressure Sustaining And Check Valve HF-RE......Ref. 116-52, Surge Anticipator Control Valve

HF-PS-ELRef. 116-31, Pressure Sustaining And Solenoid Shutoff

HF-BC-DCRef. 513-5, Dual Chamber Booster Pump Control Valve

HF-BC.....Ref. 413-21, Single Chamber Booster Pump Control Valve

HF-DW......Ref. 513-6, Deep Well Pump Control Valve

HF-CV.....Ref. 118-3, Check Valve

HF-PR.....Ref. 115, Pressure Reducing Control Valve

 $\label{eq:hf-PR-CV} \textbf{} \textbf{Ref. } \textbf{ } \textbf{115-3, Pressure Reducing And Check Valve}$

HF-PR-PS.....Ref. 115-2, Pressure Reducing And Sustaining Control HF-PR-EL.....Ref. 115-4, Pressure Reducing And Solenoid Shutoff

HF-FI DI.......PG. 5 ... 110-14. On - Off Float Valve (6" And Smaller)

HF-FLDI.......PG. 5 .. 110-14, On - Off Float Valve (8" And Larger)

HF-FL.....PG. 5 .. 110-10, Modulating Float Valve

HF-ELPG. 5 .. 113-12. Solenoid Control Valve (3" And Smaller)

HF-ELRef. 113-6, Solenoid Control (W/ High Capacity Controls)

HF-ALRef. 127-1, One Way Flow Altitude Valve

HF-AL-BD.....Ref. 127-2, Two Way Flow Altitude Valve

HF-ALRef. 127-11, One Way Flow Altitude Control (Delayed Opening)

BEECO.....BERMA

Ref. means the product can be supplied call your rep for price and delivery.

HF-RF.....Ref. 770, Rate Of Flow Control Valve

 $\label{eq:hf-PS.....PG. 4... 730, Pressure Relief Control Valve} \\$

 $\label{eq:hf-PS-CV.....Ref.} HF\text{-PS-CV}.....Ref. \ \ 730\text{-}20, \ Pressure \ Sustaining \ And \ Check \ Valve$

HF-RE.....Ref. 735-M, Surge Anticipator Control Valve

HF-PS-ELRef. 730-55, Pressure Sustaining And Solenoid Shutoff

HF-BC-DCRef. 740Q, Dual Chamber Booster Pump Control Valve HF-BC......Ref. NA, Single Chamber Booster Pump Control Valve

HF-DW......Ref. 745, Deep Well Pump Control Valve

HF-CV.....Ref. 760-03-V, Check Valve

HF-PR.....PG. 4 .. 720, Pressure Reducing Control Valve

HF-PR-CVRef. 720-20, Pressure Reducing And Check Valve

HF-PR-PS.....Ref. 723, Pressure Reducing And Sustaining Control

HF-PR-EL.....Ref. 720-55, Pressure Reducing And Solenoid Shutoff

HF-FLDI......PG. 5 .. 750-66-B, On - Off Float Valve (6" And Smaller)

HF-FLDI......PG. 5 .. 750-66-B, On - Off Float Valve (8" And Larger)

HF-FL.....Ref. 750-67, Modulating Float Valve

HF-ELPG. 5 .. 710, Solenoid Control Valve (3" And Smaller)

HF-ELPG. 5 .. 710, Solenoid Control (W/ High Capacity Controls)

HF-ALRef. 750, One Way Flow Altitude Valve

HF-AL-BD.....Ref. 750-80, Two Way Flow Altitude Valve

HF-ALRef. 750-86, One Way Flow Altitude Control (Delayed Opening)

AIR AND VACUUM VALVES

BEECO#......A.R.I.

AV12.00-MS-K-HP.. Pg. 20 K060 12" Air & Vacuum Valve (ANSI 300) BEFCO # CRISPIN

AV12.00-MS-K...... Pg. 17 K060 12" Air & Vacuum Valve (ANSI 150)

AV.50-P-K Pg. 22	A5 1/2" Air & Vacuum Valve (NPT)
AV.75-P-K Pg. 22	AL10 3/4" Air & Vacuum Valve (NPT)
AV2.00-P-K Pg. 22	AL20 2" Air & Vacuum Valve (NPT)
AV2.00-MH-K Pg. 17	AL21 2" Air & Vacuum Valve (ANSI 150)
AV2.00-MH-K-HP Pg. 20	AL22 2" Air & Vacuum Valve (ANSI 300)
AV3.00-MH-K Pg. 17	AL31 3" Air & Vacuum Valve (ANSI 150)
AV3.00-MH-K-HP Pg. 20	AL32 3" Air & Vacuum Valve (ANSI 300)
AV4.00-MH-K Pg. 17	AL41 4" Air & Vacuum Valve (ANSI 150)
AV4.00-MH-K-HP Pg. 20	AL42 4" Air & Vacuum Valve (ANSI 300)
AV6.00-MH-K Pg. 17	AL61 6" Air & Vacuum Valve (ANSI 150)

BEECO #	APCO#
AV.50-P-K Pg. 22	141, 141,.2 1/2" Air & Vacuum Valve (NPT)
AV.75-P-K Pg. 22	142, 142,.2 3/4" Air & Vacuum Valve (NPT)
AV2.00-P-K Pg. 22	144, 144.2, 2" Air & Vacuum Valve (NPT)
AV2.00-MH-K Pg. 17	144, 144.3, 2" Air & Vacuum Valve (ANSI 150)
AV2.00-MH-K-HP Pg. 20	N/A 2" Air & Vacuum Valve (ANSI 300)
AV3.00-MH-K Pg. 17	146, 146.3, 3" Air & Vacuum Valve (ANSI 150)
AV3.00-MH-K-HP Pg. 20	146, 146.4, 3" Air & Vacuum Valve (ANSI 300)
AV4.00-MH-K Pg. 17	152, 152.1, 4" Air & Vacuum Valve (ANSI 150)
AV4.00-MH-K-HP Pg. 20	152, 152.2, 4" Air & Vacuum Valve (ANSI 300)
AV6.00-MH-K Pg. 17	153, 153.1, 6" Air & Vacuum Valve (ANSI 150)
AV6.00-MH-K-HP Pg. 20	153, 153.2, 6" Air & Vacuum Valve (ANSI 300)
AV800MH-K Pg. 17	154, 154.1, 8" Air & Vacuum Valve (ANSI 150)
AV8.00-MH-K-HP Pg. 20	154, 154.2, 8" Air & Vacuum Valve (ANSI 300)
AV10.00-MH-K Pg. 17	155, 155.1, 10" Air & Vacuum Valve (ANSI 150)
AV10.00-MH-K-HP Pg. 20	155, 155.2, 10" Air & Vacuum Valve (ANSI 300)
AV12.00-MS-K Pg. 17	156, 156.1, 12" Air & Vacuum Valve (ANSI 150)
AV12.00-MS-K-HP Pg. 20	156, 156.2, 12" Air & Vacuum Valve (ANSI 300)

REECO#	VAL MATIC #

AV.50-P-K Pg. 22 100, 150, 1/2" Air & Vacuum Valve (NPT) AV.75-P-K Pg. 22 101, 151, 3/4" Air & Vacuum Valve (NPT) AV2.00-P-K...... Pg. 22 102, 152, 2" Air & Vacuum Valve (NPT) AV2.00-MH-K...... Pg. 17 N/A, 2" Air & Vacuum Valve (ANSI 150) AV2.00-MH-K-HP.... Pg. 20 N/A, 2" Air & Vacuum Valve (ANSI 300) AV3.00-MH-K...... Pg. 17 N/A, 3" Air & Vacuum Valve (ANSI 150) AV3.00-MH-K-HP.... Pg. 20 N/A, 3" Air & Vacuum Valve (ANSI 300) AV4.00-MH-K......... Pg. 17 104, 4" Air & Vacuum Valve (ANSI 150) AV4.00-MH-K-HP.... Pg. 20 154, 4" Air & Vacuum Valve (ANSI 300) AV6.00-MH-K...... Pg. 17 106, 6" Air & Vacuum Valve (ANSI 150) AV6.00-MH-K-HP.... Pg. 20 156, 6" Air & Vacuum Valve (ANSI 300) AV8-.00MH-K.......... Pg. 17 108, 8" Air & Vacuum Valve (ANSI 150) AV8.00-MH-K-HP.... Pg. 20 158, 8" Air & Vacuum Valve (ANSI 300) AV10.00-MH-K...... Pg. 17 110, 10" Air & Vacuum Valve (ANSI 150) AV10.00-MH-K-HP., Pg. 20 160, 10" Air & Vacuum Valve (ANSI 300) AV12.00-MS-K...... Pg. 17 112, 12" Air & Vacuum Valve (ANSI 150) AV12.00-MS-K-HP.. Pg. 20 162, 12" Air & Vacuum Valve (ANSI 300)

BEECO #......GA

AV.50-P-K Pg. 22	930, 1/2" Air & Vacuum Valve (NPT)
AV.75-P-K Pg. 22	930, 3/4" Air & Vacuum Valve (NPT)
AV2.00-P-K Pg. 22	930, 2" Air & Vacuum Valve (NPT)
AV2.00-MH-K Pg. 17	930, 2" Air & Vacuum Valve (ANSI 150)
AV2.00-MH-K-HP Pg. 20	930, 2" Air & Vacuum Valve (ANSI 300)
AV3.00-MH-K Pg. 17	930, 3" Air & Vacuum Valve (ANSI 150)
AV3.00-MH-K-HP Pg. 20	930, 3" Air & Vacuum Valve (ANSI 300)
AV4.00-MH-K Pg. 17	930, 4" Air & Vacuum Valve (ANSI 150)

Design and dimensions are subject to modification. Prices do not include applicable taxes.

AV4.00-MH-K-HP... Pg. 20 930, 4" Air & Vacuum Valve (ANSI 300)
AV6.00-MH-K-HP... Pg. 27 930, 6" Air & Vacuum Valve (ANSI 300)
AV8-.00MH-K-HP... Pg. 20 930, 6" Air & Vacuum Valve (ANSI 300)
AV8-.00MH-K-HP... Pg. 20 930, 8" Air & Vacuum Valve (ANSI 300)
AV10.00-MH-K-HP... Pg. 20 930, 10" Air & Vacuum Valve (ANSI 300)
AV10.00-MH-K-HP. Pg. 20 930, 10" Air & Vacuum Valve (ANSI 300)
AV12.00-MS-K.... Pg. 17 930, 10" Air & Vacuum Valve (ANSI 300)
AV12.00-MS-K-HP. Pg. 20 930, 12" Air & Vacuum Valve (ANSI 300)
AV12.00-MS-K-HP. Pg. 20 930, 12" Air & Vacuum Valve (ANSI 300)

BEECO #	CLA-VAL #
AV.50-P-K Pg. 22	350-AV, 1/2" Air & Vacuum Valve (NPT)
AV.75-P-K Pg. 22	351-AV, 3/4" Air & Vacuum Valve (NPT)
AV2.00-P-K Pg. 22	352-AV, 2" Air & Vacuum Valve (NPT)
AV2.00-MH-K Pg. 17	N/A, 2" Air & Vacuum Valve (ANSI 150)
AV2.00-MH-K-HP Pg. 20	N/A, 2" Air & Vacuum Valve (ANSI 300)
AV3.00-MH-K Pg. 17	N/A, 3" Air & Vacuum Valve (ANSI 150)
AV3.00-MH-K-HP Pg. 20	N/A, 3" Air & Vacuum Valve (ANSI 300)
AV4.00-MH-K Pg. 17	354-AV, 4" Air & Vacuum Valve (ANSI 150)
AV4.00-MH-K-HP Pg. 20	354-AV.3, 4" Air & Vacuum Valve (ANSI 300)
AV6.00-MH-K Pg. 17	356-AV, 6" Air & Vacuum Valve (ANSI 150)
AV6.00-MH-K-HP Pg. 20	356-AV.3, 6" Air & Vacuum Valve (ANSI 300)
AV800MH-K Pg. 17	358-AV, 8" Air & Vacuum Valve (ANSI 150)
AV8.00-MH-K-HP Pg. 20	358-AV.3, 8" Air & Vacuum Valve (ANSI 300)
AV10.00-MH-K Pg. 17	3510-AV, 10" Air & Vacuum Valve (ANSI 150)
AV10.00-MH-K-HP Pg. 20	3510-AV.3, 10" Air & Vacuum Valve (ANSI 300)
AV12.00-MS-K Pg. 17	3512-AV, 12" Air & Vacuum Valve (ANSI 150)
AV12.00-MS-K-HP Pg. 20	3512-AV.3, 12" Air & Vacuum Valve (ANSI 300)

COMBINATION AIR VALVES

BEECO #......A.R.I. #

AV.50-P-KA Pg. 22	D040, 1/2" Combination Air Valve (NPT)
AV1.00-P-KA Pg. 20	D040, 1" Combination Air Valve (NPT) P
AV2.00-P-KA Pg. 22	D040, 2" Combination Air Valve (NPT)
AV2.00-MH-KA Pg. 17	D060, 2" Combination Air Valve (ANSI 150)
AV2.00-MH-KA-HP. Pg. 20	D060, 2" Combination Air Valve (ANSI 300)
AV3.00-MH-KA Pg. 17	D060, 3" Combination Air Valve (ANSI 150)
AV3.00-MH-KA-HP . Pg. 20	D060, 3" Combination Air Valve (ANSI 300)
AV4.00-MH-KA Pg. 17	D060, 4" Combination Air Valve (ANSI 150)
AV4.00-MH-KA-HP . Pg. 20	D060, 4" Combination Air Valve (ANSI 300)
AV6.00-MH-KA Pg. 17	D060, 6" Combination Air Valve (ANSI 150)
AV6.00-MH-KA-HP . Pg. 20	D060, 6" Combination Air Valve (ANSI 300)
AV8.00-MH-KA Pg. 17	D060, 8" Combination Air Valve (ANSI 150)
AV8.00-MH-KA-HP. Pg. 20	D060, 8" Combination Air Valve (ANSI 300)
AV10.00-MH-KA Pg. 17	D060, 10" Combination Air Valve (ANSI 150)
AV10.00-MH-KA-HP Pg. 20	D060, 10" Combination Air Valve (ANSI 300)
AV12.00-MS-KA Pg. 17	D060, 12" Combination Air Valve (ANSI 150)
AV3.00-MS-KA-HP . Pg. 19	D060, 12" Combination Air Valve (ANSI 300)
AV12.00-MS-K-HP Pg. 19	K060, 12" Air & Vacuum Valve (ANSI 300)

BEECO #	CRISPIN #
AV.50-P-KA Pg. 22	C5, 1/2" Combination Air Valve (NPT)
AV1.00-P-KA Pg. 22	C10, 1" Combination Air Valve (NPT)
AV2.00-P-KA Pg. 22	C20, 2" Combination Air Valve (NPT)
AV2.00-MH-KA Pg. 17	C21, 2" Combination Air Valve (ANSI 150)
AV2.00-MH-KA-HP . Pg. 20	C22, 2" Combination Air Valve (ANSI 300)

AV3.00-MH-KA Pg. 17	C31, 3" Combination Air Valve (ANSI 150)
AV3.00-MH-KA-HP. Pg. 20	C32, 3" Combination Air Valve (ANSI 300)
AV4.00-MH-KA Pg. 17	C41, 4" Combination Air Valve (ANSI 150)
AV4.00-MH-KA-HP. Pg. 20	C42, 4" Combination Air Valve (ANSI 300)
AV6.00-MH-KA Pg. 17	C61, 6" Combination Air Valve (ANSI 150)
AV6.00-MH-KA-HP. Pg. 20	C62, 6" Combination Air Valve (ANSI 300)
AV8.00-MH-KA Pg. 17	C81, 8" Combination Air Valve (ANSI 150)
AV8.00-MH-KA-HP. Pg. 20	C82, 8" Combination Air Valve (ANSI 300)
AV10.00-MH-KA Pg. 17	C101, 10" Combination Air Valve (ANSI 150)
AV10.00-MH-KA-HPPg. 20	C102, 10" Combination Air Valve (ANSI 300)
AV12.00-MS-KA Pg. 17	C121, 12" Combination Air Valve (ANSI 150)
AV3.00-MS-KA-HP . Pg. 19	C122, 12" Combination Air Valve (ANSI 300)
AV12.00-MS-K-HP Pg. 19	AL122, 12" Air & Vacuum Valve (ANSI 300)

AV.50-P-KA Pg. 22	N/A, 1/2" Combination Air Valve (NPT)
AV1.00-P-KA Pg. 22	N/A, 1" Combination Air Valve (NPT)
AV2.00-P-KA Pg. 22	N/A, 2" Combination Air Valve (NPT)
AV2.00-MH-KA Pg. 17	N/A, 2" Combination Air Valve (ANSI 150)
AV2.00-MH-KA-HP. Pg. 20	N/A, 2" Combination Air Valve (ANSI 300)
AV3.00-MH-KA Pg. 17	N/A, 3" Combination Air Valve (ANSI 150)
AV3.00-MH-KA-HP. Pg. 20	N/A, 3" Combination Air Valve (ANSI 300)
AV4.00-MH-KA Pg. 17	N/A, 4" Combination Air Valve (ANSI 150)
AV4.00-MH-KA-HP. Pg. 20	N/A, 4" Combination Air Valve (ANSI 300)
AV6.00-MH-KA Pg. 17	150C, 150C.1, $6\ensuremath{^{\prime\prime}}$ Combination Air Valve (ANSI 150)
AV6.00-MH-KA-HP. Pg. 20	150C, 150C.2, 6" Combination Air Valve (ANSI

..APCO#

AVO.OO-IVII I-IXA-I II	. r g. 20	300)	1300.2,	o Combination All	vaive (Aivoi
V/\0 UU WII K V	Da 17	1510	150C 1	9" Combination Air	Value (ANSI

	130)
AV8.00-MH-KA-HP. Pg. 20	151C, 150C.2, 8" Combination Air Valve (ANS
	200)

	300)
AV10.00-MH-KA Pg. 17	N/A, 10" Combination Air Valve (ANSI 150)
AV10.00-MH-KA-HPPg. 20	N/A, 10" Combination Air Valve (ANSI 300)
AV12.00-MS-KA Pg. 17	N/A, 12" Combination Air Valve (ANSI 150)
AV3.00-MS-KA-HP . Pg. 19	N/A, 12" Combination Air Valve (ANSI 300)
AV12.00-MS-K-HP Pg. 19	156, 156.2, 12" Air & Vacuum Valve (ANSI 300)

BEECO #VAL-MATIC #	BEECO #	VAL-MATIC #
--------------------	---------	-------------

AV.50-P-KA Pg. 22	N/A, 1/2" Combination Air Valve (NPT)
AV1.00-P-KA Pg. 22	N/A, 1" Combination Air Valve (NPT)
AV2.00-P-KA Pg. 22	N/A, 2" Combination Air Valve (NPT)
AV2.00-MH-KA Pg. 17	N/A, 2" Combination Air Valve (ANSI 150)
AV2.00-MH-KA-HP. Pg. 20	N/A, 2" Combination Air Valve (ANSI 300)
AV3.00-MH-KA Pg. 17	N/A, 3" Combination Air Valve (ANSI 150)
AV3.00-MH-KA-HP. Pg. 20	N/A, 3" Combination Air Valve (ANSI 300)
AV4.00-MH-KA Pg. 17	N/A, 4" Combination Air Valve (ANSI 150)
AV4.00-MH-KA-HP. Pg. 20	N/A, 4" Combination Air Valve (ANSI 300)
AV6.00-MH-KA Pg. 17	206C, 6" Combination Air Valve (ANSI 150)
AV6.00-MH-KA-HP. Pg. 20	256C, 6" Combination Air Valve (ANSI 300)
AV8.00-MH-KA Pg. 17	208C, 8" Combination Air Valve (ANSI 150)
AV8.00-MH-KA-HP. Pg. 20	258C, 8" Combination Air Valve (ANSI 300)
AV10.00-MH-KA Pg. 17	N/A, 10" Combination Air Valve (ANSI 150)
AV10.00-MH-KA-HP Pg. 20	N/A, 10" Combination Air Valve (ANSI 300)
AV12.00-MS-KA Pg. 17	N/A, 12" Combination Air Valve (ANSI 150)
AV3.00-MS-KA-HP . Pg. 19	N/A, 12" Combination Air Valve (ANSI 300)
AV12.00-MS-K-HP Pg. 19	162, 12" Air & Vacuum Valve (ANSI 300)

BEECO #GA #

AV.50-P-KA...... Pg. 22 Fig. 945, 1/2" Combination Air Valve (NPT)

```
AV1.00-P-KA........... Pg. 22 Fig. 945. 1" Combination Air Valve (NPT)
AV2.00-P-KA...... Pg. 22 Fig. 945, 2" Combination Air Valve (NPT)
AV2.00-MH-KA ...... Pg. 17 N/A, 2" Combination Air Valve (ANSI 150)
AV2.00-MH-KA-HP. Pg. 20 N/A, 2" Combination Air Valve (ANSI 300)
AV3.00-MH-KA ...... Pg. 17 N/A, 3" Combination Air Valve (ANSI 150)
AV3.00-MH-KA-HP. Pg. 20 N/A, 3" Combination Air Valve (ANSI 300)
                         N/A Fig. 945, 4" Combination Air Valve (NPT)
AV4.00-MH-KA ...... Pg. 17 Fig. 945, 4" Combination Air Valve (ANSI 150)
AV4.00-MH-KA-HP. Pg. 20 Fig. 945, 4" Combination Air Valve (ANSI 300)
AV6.00-MH-KA ...... Pg. 17 Fig. 960, 6" Combination Air Valve (ANSI 150)
AV6.00-MH-KA-HP. Pg. 20 Fig. 960, 6" Combination Air Valve (ANSI 300)
AV8.00-MH-KA ...... Pg. 17 Fig. 960, 8" Combination Air Valve (ANSI 150)
AV8.00-MH-KA-HP. Pg. 20 Fig. 960, 8" Combination Air Valve (ANSI 300)
AV10.00-MH-KA ..... Pg. 17 N/A, 10" Combination Air Valve (ANSI 150)
AV10.00-MH-KA-HP Pg. 20 N/A, 10" Combination Air Valve (ANSI 300)
AV12.00-MS-KA..... Pg. 17 N/A, 12" Combination Air Valve (ANSI 150)
AV3.00-MS-KA-HP . Pg. 19 N/A, 12" Combination Air Valve (ANSI 300)
AV12.00-MS-K-HP.. Pg. 19 ..
                                       .......930, 12" Air & Vacuum Valve
                          (ANSI 300)
```

UNIVERSAL AIR RELEASE VALVES

BEEECO #	A.R.I. #
AV1.00-P-KA Pg. 22	D040, 1" Combination Air Valve (NPT)
AV2.00-P-KA Pg. 22	D040, 2" Combination Air Valve (NPT)
AV2.00-MH-KA Pg. 17	D060, 2" Combination Air Valve (ANSI 150)
AV2.00-MH-KA-HP. Pg. 20	D060, 2" Combination Air Valve (ANSI 300)
AV3.00-MH-KA Pg. 17	D060, 3" Combination Air Valve (ANSI 150)
AV3.00-MH-KA-HP. Pg. 20	D060, 3" Combination Air Valve (ANSI 300)
BEECO #	CRISPIN #
AV1.00-P-KA Pg. 22	UL10, 1" Combination Air Valve (NPT)

AV2.00-P-KA Pg. 22	UL20, 2" Combination Air Valve (NPT)
AV2.00-MH-KA Pg. 17	UL21, 2" Combination Air Valve (ANSI 150)
AV2.00-MH-KA-HP. Pg. 20	UL22, 2" Combination Air Valve (ANSI 300)
AV3.00-MH-KA Pg. 17	UL31, 3" Combination Air Valve (ANSI 150)
AV3.00-MH-KA-HP. Pg. 20	UL31, 3" Combination Air Valve (ANSI 300)

BEECO #	APCO#
AV1.00-P-KA Pg. 22	143C, 1" Combination Air Valve (NPT)
AV2.00-P-KA Pg. 22	145C, 2" Combination Air Valve (NPT)
AV2.00-MH-KA Pg. 17	N/A, 2" Combination Air Valve (ANSI 150)
AV2.00-MH-KA-HP. Pg. 20	N/A, 2" Combination Air Valve (ANSI 300)
AV3.00-MH-KA Pg. 17	147C, 3" Combination Air Valve (ANSI 150)
AV3.00-MH-KA-HP. Pg. 20	147C, 3" Combination Air Valve (ANSI 300)
BEECO #	VAL-MATIC #

AV1.00-P-KA Pg. 22	201C.2, 1" Combination Air Valve (NPT)
AV2.00-P-KA Pg. 22	202C.2, 2" Combination Air Valve (NPT)
AV2.00-MH-KA Pg. 17	N/A, 2" Combination Air Valve (ANSI 150)
AV2.00-MH-KA-HP . Pg. 20	N/A, 2" Combination Air Valve (ANSI 300)
AV3.00-MH-KA Pg. 17	203C.14, 3" Combination Air Valve (ANSI 150)
AV3.00-MH-KA-HP. Pg. 20	203C.15, 3" Combination Air Valve (ANSI 300)

AV1.00-P-KA Pg. 22	N/A, 1" Combination Air Valve (NPT)
AV2 00-P-KA Pn 22	N/A 2" Combination Air Valve (NPT)

Design and dimensions are subject to modification. Prices do not include applicable taxes.

CROSS REFERENCE



AV2.00-MH-KA Pg. 17	N/A, 2" Combination Air Valve (ANSI 150)
AV2.00-MH-KA-HP . Pg. 20	N/A, 2" Combination Air Valve (ANSI 300)
AV3.00-MH-KA Pg. 17	945J, 3" Combination Air Valve (ANSI 150)
AV3.00-MH-KA-HP . Pg. 20	N/A, 3" Combination Air Valve (ANSI 300)

BEECO #	CLA-VAL#
AV1.00-P-KA Pg. 22.	361-CAV564.3, 1" Combination Air Valve (NPT)
AV2.00-P-KA Pg. 22	362-CAV332.3, 2", Combination Air Valve (NPT)
AV2.00-MH-KA Pg. 17	N/A, 2" Combination Air Valve (ANSI 150)
AV2.00-MH-KA-HP . Pg. 20	N/A, 2" Combination Air Valve (ANSI 300)
AV3.00-MH-KA Pg. 17	363-CAV332F, 3", Combination Air Valve (ANSI 150)
AV3 00-MH-KA-HP Pg 20	363-CAV332.3. 3". Combination Air Valve (ANSI

AIR RELEASE VALVES

BEECO #	A.R.I. #
AV.50-P-A Pg. 22	S050, 1/2" Air Release Valve (NPT)
AV.75-P-A Pg. 22	S050, 3/4" Air Release Valve (NPT)
AV1.00-P-A Pg. 22	S050, 1" Air Release Valve (NPT)
AV.50-P-A Pg. 22	S050, 1/2" Air Release Valve (NPT)
AV.75-P-A Pg. 22	S050, 3/4" Air Release Valve (NPT)
AV1.00-P-A Pg. 22	S050, 1" Air Release Valve (NPT)
BEECO #	CRISPIN #
AV.50-P-APg.	. 22 AR5, 1/2" Air Release Valve (NPT)
AV.75-P-APg.	. 22 AR8, 3/4" Air Release Valve (NPT)
AV1.00-P-APg.	. 22 AR10, 1" Air Release Valve (NPT)
AV.50-P-APg.	. 22 M5, 1/2" Air Release Valve (NPT)
AV.75-P-APg.	. 22 M8, 3/4" Air Release Valve (NPT)
AV1.00-P-APg.	. 22 M10, 1" Air Release Valve (NPT)
BEECO #	APCO#
AV.50-P-A Pg. 22	2 50, 50.1, 1/2" Air Release Valve (NPT)
AV.75-P-A Pg. 22	2 50, 50.2, 3/4" Air Release Valve (NPT)
AV1.00-P-A Pg. 22	2 50, 50.3, 1" Air Release Valve (NPT)
AV.50-P-A Pg. 22	N/A, 1/2" Air Release Valve (NPT)
AV.75-P-A Pg. 22	2 65, 65.1, 3/4" Air Release Valve (NPT)
AV1.00-P-A Pg. 22	N/A, 1" Air Release Valve (NPT)
BEECO #	VAL-MATIC #
AV.50-P-A Pg. 22	2 15, 15A, 1/2" Air Release Valve (NPT)
AV.75-P-A Pg. 22	2 15, 15A.2, 3/4" Air Release Valve (NPT)
AV1.00-P-A Pg. 22	2 15, 15A.3, 1" Air Release Valve (NPT)
AV.50-P-A Pg. 22	2 22, 1/2" Air Release Valve (NPT)
AV.75-P-A Pg. 22	22, 25, 3/4" Air Release Valve (NPT)
AV1.00-P-A Pg. 22	2 22, 25, 1" Air Release Valve (NPT)
BEECO #	GA#
AV.50-P-A Pg. 22	905, 1/2" Air Release Valve (NPT)
	905, 3/4" Air Release Valve (NPT)
4V.75-P-A Pg. 22	
AV.75-P-A Pg. 22 AV1.00-P-A Pg. 22	910, 912, 1" Air Release Valve (NPT)
· ·	
AV1.00-P-A Pg. 22 AV.50-P-A Pg. 22	
AV1.00-P-A	910, 912, 1/2" Air Release Valve (NPT)
AV1.00-P-A	 910, 912, 1/2" Air Release Valve (NPT) 910, 912, 3/4" Air Release Valve (NPT)
AV1.00-P-A	 910, 912, 1/2" Air Release Valve (NPT) 910, 912, 3/4" Air Release Valve (NPT) 910, 912, 1" Air Release Valve (NPT)

AV1.00-P-A Pg. 22	N/A, 1" Air Release Valve (NPT)
AV.50-P-A Pg. 22	34AR-116, 34AR-332, 1/2" Air Release Valve (NPT)
AV.75-P-A Pg. 22	34AR-116, 34AR-332,34AR-018, 3/4" Air Release Valve (NPT)
AV1.00-P-A Pg. 22	34AR-116, 34AR-332, 34AR-018, 1" Air Releas Valve (NPT)

DEEP WELL VALVES

BEECO #	A.R.I. #
AV2.00-MH-KA-SA Pg. 17	N/A, 2* Combination Air Valve with Surge Arresting Feature (ANSI 150)
AV2.00-MH-KA-SA-HPPg. 19	N/A, 2" Combination Air Valve with Surge Arresting Feature (ANSI 300)
AV3.00-MH-KA-SA Pg. 17	N/A, 3" Combination Air Valve with Surge Arresting Feature (ANSI 150)
AV3.00-MH-KA-SA-HP Pg. 19	N/A, 3" Combination Air Valve with Surge Arresting Feature (ANSI 300)
AV4.00-MH-KA-SA Pg. 17	N/A, 4" Combination Air Valve with Surge Arresting Feature (ANSI 150)
AV4.00-MH-KA-SA-HPPg. 19	N/A, 4" Combination Air Valve with Surge Arresting Feature (ANSI 300)
AV6.00-MH-KA-SA Pg. 17	N/A, 6" Combination Air Valve with Surge Arresting Feature (ANSI 150)
AV6.00-MH-KA-SA-HP Pg. 19	N/A, 6" Combination Air Valve with Surge Arresting Feature (ANSI 300)
BEECO#	CRISPIN #
AV2.00-MH-KA-SA	DL21, , 2" Combination Air Valve with Surgr Arresting Feature (ANSI 150)
AV2.00-MH-KA-SA-HPPg. 19	DL22, 2" Combination Air Valve with Surge Arresting Feature (ANSI 300)
AV3.00-MH-KA-SA Pg. 17	DL31, 3" Combination Air Valve with Surge Arresting Feature (ANSI 150)
AV3.00-MH-KA-SA-HP Pg. 19	DL32, 3" Combination Air Valve with Surge Arresting Feature (ANSI 300)
AV4.00-MH-KA-SA Pg. 17	DL41, 4" Combination Air Valve with Surge Arresting Feature (ANSI 150)
AV4.00-MH-KA-SA-HPPg. 19	DL42, 4" Combination Air Valve with Surge Arresting Feature (ANSI 300)
AV6.00-MH-KA-SA Pg. 17	DL61, 6" Combination Air Valve with Surge Arresting Feature (ANSI 150)
AV6.00-MH-KA-SA-HP Pg. 19	DL62, 6" Combination Air Valve with Surge Arresting Feature (ANSI 300)
BEECO #	APCO#
AV2.00-MH-KA-SA Pg. 17	144WDT, 144WDT.1. 2" Combination Air Valve with Surge Arresting Feature (ANSI 150)
AV2.00-MH-KA-SA-HP Pg. 19	N/A, 2" Combination Air Valve with Surge Arresting Feature (ANSI 300)
AV3.00-MH-KA-SA Pg. 17	146WDT, 146WDT.1, 3" Combination Air Valve with Surge Arresting Feature (ANSI 150)
AV3.00-MH-KA-SA-HPPg. 19	N/A, 3" Combination Air Valve with Surge Arresting Feature (ANSI 300)
AV4.00-MH-KA-SA Pg. 17	N/A, 4" Combination Air Valve with Surge Arresting Feature (ANSI 150)
AV4.00-MH-KA-SA-HP Pg. 19	N/A, 4" Combination Air Valve with Surge Arresting Feature (ANSI 300)
-	
AV6.00-MH-KA-SA Pg. 17	N/A, 6" Combination Air Valve with Surge Arresting Feature (ANSI 150)
AV6.00-MH-KA-SA Pg. 17 AV6.00-MH-KA-SA-HP Pg. 19	

BEECO #	VAL-MATIC #
AV2.00-MH-KA-SA	
AV2.00-MH-KA-SA-HP Pg. 19	103WST, 153WST, 2" Combination Air Valve with Surge Arresting Feature (ANSI 300)
AV3.00-MH-KA-SA Pg. 17	N/A, 3" Combination Air Valve with Surge Arresting Feature (ANSI 150)
AV3.00-MH-KA-SA-HP Pg. 19	N/A, 3" Combination Air Valve with Surge Arresting Feature (ANSI 300)
AV4.00-MH-KA-SA Pg. 17	104WST, 104WST.2, 4" Combination Air Valve with Surge Arresting Feature (ANSI 150)
AV4.00-MH-KA-SA-HP Pg. 19	154WST, 154WST.2, 4" Combination Air Valve with Surge Arresting Feature (ANSI 300)
AV6.00-MH-KA-SA Pg. 17	106WST, 106WST.2, 6* Combination Air Valve with Surge Arresting Feature (ANSI 150)
AV6.00-MH-KA-SA-HP Pg. 19	156WST, 156WST.2, 6* Combination Air Valve with Surge Arresting Feature (ANSI 300)
BEECO #	GA#
AV2.00-MH-KA-SA Pg. 17	Fig. 933, 2" Combination Air Valve with Surge Arresting Feature (ANSI 150)
AV2.00-MH-KA-SA-HPPg. 19	Fig. 933, 2" Combination Air Valve with Surge Arresting Feature (ANSI 300)
	N/A, Fig. 933, 3" Combination Air Valve (for Well Service)
AV3.00-MH-KA-SA Pg. 17	Fig. 933, 3" Combination Air Valve with Surge Arresting Feature (ANSI 150)
AV3.00-MH-KA-SA-HP Pg. 19	Fig. 933, 3" Combination Air Valve with Surge Arresting Feature (ANSI 300)
AV4.00-MH-KA-SA Pg. 17	Fig. 933, 4" Combination Air Valve with Surge Arresting Feature (ANSI 150)
AV4.00-MH-KA-SA-HP Pg. 19	Fig. 933, 4" Combination Air Valve with Surge Arresting Feature (ANSI 300)
AV6.00-MH-KA-SA Pg. 17	N/A, 6" Combination Air Valve with Surge Arresting Feature (ANSI 150)
AV6.00-MH-KA-SA-HP Pg. 19	N/A, 6" Combination Air Valve with Surge Arresting Feature (ANSI 300)
BEECO #	CLA-VAL #
AV2.00-MH-KA-SA Pg. 17	N/A, 2" Combination Air Valve with Surge Arresting Feature (ANSI 150)
AV2.00-MH-KA-SA-HP Pg. 17	N/A, 2" Combination Air Valve with Surge Arresting Feature (ANSI 300)
AV3.00-MH-KA-SA Pg. 17	N/A, 3" Combination Air Valve with Surge Arresting Feature (ANSI 150)
AV3.00-MH-KA-SA-HP Pg. 19	N/A, 3" Combination Air Valve with Surge Arresting Feature (ANSI 300)
AV4.00-MH-KA-SA Pg. 17	74-WS, 4" Combination Air Valve with Surge Arresting Feature (ANSI 150)
AV4.00-MH-KA-SA-HPPg. 19	74-WS, 4" Combination Air Valve with Surge Arresting Feature (ANSI 300)
AV6.00-MH-KA-SA Pg. 17	376-WS, 6" Combination Air Valve with Surge Arresting Feature (ANSI 150)

BACKFLOW PREVENTERS

Surge Arresting Feature (ANSI 300)

AV6.00-MH-KA-SA-HP.. Pg. 19 376-WS, 6" Combination Air Valve with

٧	ALVE TYPES	BEECO			FEBCO
	ETECTOR CHECK				
VA	ALVE	FDC	Pg. 25	850	1⁄2" - 2"
AS	SSEMBLY	FDC	Pg. 25	850 21	⁄2" - 10"
AS	SSEMBLY	FDC	Pg. 25	870V 21	⁄2" - 10"
AS	SSEMBLY	FDC	Pg. 25	857 2	21/2" - 3"

Design and dimensions are subject to modification. Prices do not include applicable taxes.

Distributed by: 🍇 MIFAB®

DOUBLE CHECK	DCDAPg. 28	806YD 3" - 10"
DETECTOR	-	
ASSEMBLY	-	
ASSEMBLY	-	
REDUCED	-	
PRESSURE	o o	
ZONE	-	
ASSEMBLY	-	
ASSEMBLY	-	
ASSEMBLY	_	
ASSEMBLY	-	
REDUCED	-	
PRESSURE	_	
DETECTOR	-	
ATMOSPHERIC	-	
VACUUM	_	
BREAKERS	-	
DUAL CHECK	-	
VALVE TYPES	EECO	AMES
DETECTOR	1000SS D	CV 4" - 10"
CHECK VALVE		
DOUBLE CHECK	FDCPg. 25	2000B 1/2" - 2"
VALVE	-	
ASSEMBLY	-	
ASSEMBLY	-	
ASSEMBLY	•	
ASSEMBLY	FDCPg. 25	200B 1/2" - 2"
ASSEMBLY	-	
ASSEMBLY	-	
DOUBLE CHECK		
DETECTOR	-	
ASSEMBLY	-	
REDUCED	_	
PRESSURE	-	
ZONE		
ASSEMBLY	-	
ASSEMBLY		
ASSEMBLY		
REDUCED		
PRESSURE	-	
DETECTOR		
ASSEMBLY		
ASSEMBLY	RPDAPg. 4050	000CIV 21/2" - 10"
ASSEMBLY	-	
ASSEMBLY	RPDAPg. 40 M	1-500N 21⁄2" - 10"
ASSEMBLY	RPDAPg. 40N	1-500Z 21⁄2" - 10"
ATMOSPHERIC	ASVBPg. 52	A100 1/2" - 2"
VACUUM	ASVBPg. 52	
BREAKERS	ASVBPg. 52	
DUAL CHECK		
VALVES	DCPg. 41	
VALVE TYPES	EECO	WATTS
		WATTS
DETECTOR CHECK	ALVE	
	ALVE FDCPg. 25(007/U007 1⁄2" - 3"

ASSEMBLY	FDCPg. 25774 21/2" - 12"
ASSEMBLY	FDCPg. 25719 1/2" - 2"
ASSEMBLY	FDCPg. 25775 1/2" - 2"
ASSEMBLY	FDCPg. 25757 21/2"- 10"
ASSEMBLY	FDCPg. 25 757N 21/2"- 10"
DOUBLE CHECK	DCDAPg. 28007DCDA 2" - 3"
DETECTOR	DCDAPg. 28709DCDA 3" - 10"
ASSEMBLY	DCDAPg. 28774DCDA 4" - 12"
ASSEMBLY	DCDAPg. 28757DCDA 21/2" - 10"
	DCDAPg. 28757NDCDA 21/2"- 10"
	RPZPg. 38009 1/4" - 3"
	RPZPg. 38909 3⁄4" -10"
	RPZPg. 38994 21/2"- 10"
	RPZPg. 38919 1/2" - 2"
	RPZPg. 38957 21/2"- 10"
	RPZPg. 38 957N 21/2"- 10"
	RPZPg. 38957Z 21/2"-10
	RPDAPg. 40.909RPDA 21/2" -10"
	RPDAPg. 40.957RPDA 21/2" -10"
	•
	RPDAPg. 40957NRPDA 21/2" -10"
	RPDAPg. 40957ZRPDA 21/2" -10"
	ASVBPg. 52188A 3⁄4" - 2"
	ASVBPg. 52288A 1/4" - 3"
	ASVBPg. 52
	DCPg. 413/8" - 11/4"
VALVES	DCPg. 41 07S, 7, Cu7, L7
VALVE TYPES B	EECOCONBRACO
DETECTOR CHECK V	VALVE
DETECTOR CHECK V	
	FDCPg. 2540-100
	FDCPg. 254S-100 21/2" 6"
DOUBLE CHECK	DCDAPg. 2840-600
	DCDAPg. 283" - 10"
REDUCED	RPZPg. 3840-200
REDUCED	RPZPg. 3840-200 RPZPg. 381/2" - 10"
REDUCED PRESSUREZONE	RPZPg. 38
REDUCED PRESSURE ZONE REDUCED	RPZPg. 38
REDUCED PRESSURE ZONE REDUCED PRESSURE	RPZPg. 38
REDUCED	RPZ Pg. 38. 40-200RPZ Pg. 38. 12" - 10"RPZ Pg. 38. 40-700RPDA Pg. 40. 40-700RPDA Pg. 40. 3" - 10"RPDA Pg. 40. 3" - 10"
REDUCED	RPZ Pg. 38. 40-200RPZ Pg. 38. 1/2" - 10"RPZ Pg. 38. 40-700RPDA Pg. 40. 40-700RPDA Pg. 40. 3" - 10"RPDA Pg. 40. 3" - 10"RPDA Pg. 40. 38-100
REDUCEDPRESSUREREDUCEDPRESSUREDETECTORATMOSPHERICVACUUM	RPZ
REDUCED	RPZ
REDUCED	RPZ
REDUCED	RPZ Pg. 38
REDUCED	RPZ
REDUCED	RPZ Pg. 38
REDUCED	RPZ Pg. 38
REDUCED	RPZ Pg. 38
REDUCED	RPZ

VALVES	DC	Pg. 41
VALVE TYPES B	EECO	WILKINS
DETECTOR CHECK V	ALVE	
DOUBLE CHECK	FDC	Pg. 25 950XL/XLU/ XLT/
VALVE	FDC	Pg. 25950XLUS
ASSEMBLY	FDC	Pg. 2521/2" - 10"
ASSEMBLY	FDC	Pg. 25950 21/2" - 10"
		Pg. 25 950DA 21/2" - 10"
		Pg. 25350 21/2" - 8"
		Pg. 25450 21/2" - 10"
ASSEMBLY	FDC	Pg. 25350A/ADA 21/2" - 10", 350 3/4" - 1"
DOUBLE CHECK	DCDA .	Pg. 28 950DA 21/2" - 10"
		Pg. 28 350DA 21/2" - 8"
		Pg. 28450DA 4" - 10"
		Pg. 28350ADA 21/2" - 10"
		Pg. 38 975XLS 3⁄4" - 2"
		Pg. 38375
		Pg. 38475 (N995)
		Pg. 38475V 21⁄2" - 10"
		Pg. 38375A 21/2" - 10" Pg. 38375 21/2" - 10"
		-
		Pg. 40975DA 21/2" - 10" Pg. 40375DA, 475DA,
		Pg. 40475DA,
		Pg. 40 375ADA 4" - 8"
		Pg. 5235
		Pg. 52
		Pg. 52
		Pg. 41700
		Pg. 41
VALVE TYPES B	EECO	CLA-VAL
VALVE TYPES BI		CLA-VAL
DETECTOR CHECK V	ALVE	
DETECTOR CHECK V.	ALVE FDC	Pg. 25
DETECTOR CHECK V. DOUBLE CHECK	ALVE FDC	Pg. 25 D-2
DETECTOR CHECK V. DOUBLE CHECKVALVE	ALVE FDC FDC	Pg. 25 D-2 Pg. 25 D-4
DETECTOR CHECK V. DOUBLE CHECK VALVE	ALVEFDCFDCFDC	Pg. 25
DETECTOR CHECK V. DOUBLE CHECK VALVE	ALVEFDCFDCFDCFDC	Pg. 25
DETECTOR CHECK V. DOUBLE CHECK VALVE	FDCFDCFDCFDCFDC	Pg. 25
DETECTOR CHECK V. DOUBLE CHECK VALVE	ALVEFDCFDCFDCFDCFDCFDC	Pg. 25
DETECTOR CHECK V. DOUBLE CHECK VALVE	ALVEFDCFDCFDCFDCFDCFDCFDCFDCFDC	Pg. 25
DETECTOR CHECK V. DOUBLE CHECK VALVE	ALVEFDCFDCFDCFDCFDCFDCFDCFDCFDCFDCFDCFDCFDCDCDA	Pg. 25
DETECTOR CHECK V. DOUBLE CHECK VALVE	ALVEFDCFDCFDCFDCFDCFDCFDCFDCFDCFDCFDCDCDADCDA	Pg. 25
DETECTOR CHECK V. DOUBLE CHECK VALVE	ALVEFDCFDCFDCFDCFDCFDCFDCFDCFDCDCDADCDADCDA	Pg. 25
DETECTOR CHECK V. DOUBLE CHECK VALVE	ALVEFDCFDCFDCFDCFDCFDCFDCFDCFDCFDCDCDADCDADCDADCDADCDADCDA	Pg. 25
DETECTOR CHECK V. DOUBLE CHECK VALVE	ALVEFDCFDCFDCFDCFDCFDCFDCFDCFDCFDCDCDADCDADCDADCDADCDADCDADCDADCDADCDADCDA	Pg. 25
DETECTOR CHECK V. DOUBLE CHECK VALVE	ALVEFDCFDCFDCFDCFDCFDCFDCFDCFDCFDCDCDADCDADCDADCDADCDADCDADCDADCDADCDADCDA	Pg. 25
DETECTOR CHECK V. DOUBLE CHECK VALVE	ALVEFDCFDCFDCFDCFDCFDCFDCFDCDCDADCDADCDADCDADCDADCDADCDADCDADCDADCDA	Pg. 25
DETECTOR CHECK V. DOUBLE CHECK VALVE	ALVEFDCFDCFDCFDCFDCFDCFDCFDCFDCDCDA	Pg. 25
DETECTOR CHECK V. DOUBLE CHECK VALVE	ALVEFDCFDCFDCFDCFDCFDCFDCFDCDCDA	Pg. 25
DETECTOR CHECK V. DOUBLE CHECK VALVE	ALVEFDCFDCFDCFDCFDCFDCFDCFDCDCDA	Pg. 25
DETECTOR CHECK V. DOUBLE CHECK VALVE	ALVEFDCFDCFDCFDCFDCFDCFDCFDCFDCDCDADCDADCDADCDADCDADCDADCDADCDADCDADCDADCDADCDADCDADCDADCDADCDADCDARPZRPZRPZRPZRPZ	Pg. 25
DETECTOR CHECK V. DOUBLE CHECK VALVE	ALVEFDCFDCFDCFDCFDCFDCFDCFDCFDCDCDADCDADCDADCDADCDADCDADCDADCDADCDADCDADCDADCDADCDADCDADCDADCDADCDARPZRPZRPZRPZRPZRPZ	Pg. 25
DETECTOR CHECK V. DOUBLE CHECK VALVE	ALVEFDCFDCFDCFDCFDCFDCFDCFDCFDCDCDADCDADCDADCDADCDADCDADCDADCDADCDADCDARPZRPZRPZRPZRPZRPZRPZRPZ	Pg. 25
DETECTOR CHECK V. DOUBLE CHECK VALVE	ALVEFDCFDCFDCFDCFDCFDCFDCFDCFDCFDCFDCDCDADCDADCDADCDADCDADCDAPCDAPCDAPCDAPCDAPCDAPCDARPZRPZRPZRPZRPZRPZRPZRPZRPZRPZRPZRPZRPZRPZ	Pg. 25
DETECTOR CHECK V. DOUBLE CHECK VALVE	ALVEFDCFDCFDCFDCFDCFDCFDCFDCFDCDCDADCDADCDADCDADCDADCDADCDAPCDAPCDAPCDAPCDAPCDAPCDAPCDAPCDARPZRPZRPZRPZRPZRPZRPZRPZRPZRPZ	Pg. 25
DETECTOR CHECK V. DOUBLE CHECK VALVE	ALVE FDCFDCFDCFDCFDCFDCFDCFDCFDCFDCFDCFDCDCDADCDADCDADCDADCDADCDAPCDAPCDARPZ	Pg. 25
DETECTOR CHECK V. DOUBLE CHECK VALVE	ALVE FDCFDCFDCFDCFDCFDCFDCFDCFDCFDCFDCFDCDCDADCDADCDADCDADCDADCDAPCDAPCDARPZRPDA	Pg. 25
DETECTOR CHECK V. DOUBLE CHECK VALVE	ALVEFDCFDCFDCFDCFDCFDCFDCFDCFDCDCDADCDADCDADCDADCDADCDADCDADCDADCDARPZRPZRPZRPZRPZRPZRPZRPZRPZRPZRPZRPZRPZRPZRPZRPZRPZRPZRPZRPDA	Pg. 25

DETECTOR CHECK VALVE

CROSS REFERENCE



Distributed by: 🍇 MIFAB°

DOUBLE CHECK	FDC	Pg. 25	DCV
VALVE	FDC	Pg. 25	
REDUCED	RPZ	Pg. 38	RPZ
PRESSURE	RPZ	Pg. 38	RPZB
ZONE	RPZ .	Pg. 38	
DUAL CHECK	DC	Pg. 41	810
\/AI\/FS	DC	Pa 41	

CHECK AND PLUG VALVES

BEECO		AFC
GV	Pg. 59	Series 2500
GV-MJ	Pg. 52	Series 2500
GV-GXG	Pa. 52	N/A
BEECO	•••••	WUELLER
	-	Series 2300
	-	Series 2300
GV-GXG	Pg. 52	N/A
BEECO		M&H VALVE
GV	Pg. 59	Series 4067
GV-MJ	Pg. 59	Series 4067
GV-GXG	Pg. 52	N/A
BEECO		KENNEDY
GV	Pa 59	KS-RW
	_	KS-RW
	-	N/A
	D- 50	
	•	Fig. 52
	•	Fig. 52
	-	N/A
FCV	Pg. 62	Fig. 2100
WSCV	Pg. 69	N/A
BCV	Pg. 62	N/A
BEECO		MUELLER
CV	Pg. 52	A-2600
CV-WS	Pg. 52	A-2600
SCV	Pg. 69	N/A
FCV	Pg. 62	Flexible Disc
WSCV	Pg. 69	N/A
	-	N/A
		Series 250
	-	Series 250
	-	Series 600
	-	Series 100
	•	Series 300
BCV	Pg. 62	N/A
BEECO		VALMATIC
CV	Pg. 52	Series 7800
CV-WS	Pg. 52	Series 7800LW
		Series 1800
	-	Series 500A
	-	Series 1400
		N/A
	-	
BEECO		
BEECO		
CV	Pg. 52	SWC Series

SCV	Pg. 69	GC Series
FCV	Pg. 62	RF Series
WSCV	Pg. 69	WC Series
BCV	Pg. 62	N/A
BEECO		FLOMATIC
CV	Pg. 52	90/92
CV-WS	Pg. 52	90/92 LW
SCV	Pg. 69	Series 402
FCV	Pg. 62	Flow Flex
WSCV	Pg. 69	Series 888
BCV	Pg. 62	Series 408
BEECO		
EPV	Pg. 65	N/A
EPV-MJ	Pg. 65	N/A
BEECO		MILLIKEN
EPV	Pg. 65	Series 601
EPV-MJ	Pg. 65	Series 600
BEECO		DEZURIK
EPV	Pg. 65	Series PEF
EPV-MJ	Pg. 65	Series PEF
BEECO	VAL	MATIC
EPV	Pg. 65	Series 5800
EPV-MJ	Pg. 65	Series 5804

CASH ACME

ATMOSPHER- IC VACUUM BREAKERS
CASH ACME(Pg. 56)BEECO V100, V100C(Pg. 56)ASVB
DOUBLE CHECK BACKFLOW PREVENTERS (LARGE)
CASH ACME(Pg. 28)
DOUBLE CHECK BACKFLOW PREVENTERS (SMALL)
CASH ACME(Pg. 29)BEECO DCVE(Pg. 29)FDC
HOSE CON- NECTION VAC- UUM BREAKERS
CASH ACME(Pg. 55)BEECO V3, V3C(Pg. 55)HVB
IN LINE DUAL CHECK VALVES
CASH ACME (Pg. 43) BEECO
BF(Pg. 43)DC
PIPELINE STRAINERS
PIPELINE STRAINERS CASH ACME(Pg. 55)BEECO
PIPELINE STRAINERS CASH ACME
PIPELINE STRAINERS CASH ACME

......FRP WATER PRESSURE REDUCING VALVES, COMPACT

(Pg. 11)	BEECO
(Pg. 11)	PRV-C
(Pg. 11)	PRV-C
(Pg. 11)	PRV-C
	(Pg. 11) (Pg. 11)

CONBRACO

HOSE CON NECTION VAC DUM BREAKERS		
CONBRACO	(Pg. 55)	BEECO
38-300	(Pg. 55)	HVB
38-400	(Pg. 55)	HVB

1	IN LINE DUAL CHECK \	/ALVES
CONBRACO	(Pg. 43)	BEECO
DUC-4N	(Pg. 43)	DC

38-404(Pg. 5).....HVB

PIPELINE STRAINERS (SMALL)			
CONBRACO (Pg. 55) BEECO			
YB, YBS(Pg. 55)STR			

	PIPELINE 51	RAINERS (LARGE)
CONBRACO	(Pg.	55)	BEECO
YSCF	(Pa.	55)	STR

CONBRACO	(Pg. 43)	BEECO
40-200-02	(Pg. 43)	FRP-NRS
	(m. 1-1)	

REDUCED PRESSURE ZONE BACK FLOW (LARGE)

REDUCED P	RESSURE ZONE BA	ACKFLOW (SMALL)
CONBRACO	(Pg. 43)	BEECO
40-200-A2	(Pg. 43)	FRP

SILENT CHECK VALVES			
	CONBRACO(Pg.	. 65)	BEECO
	CVB(Pg.	. 65)	. CV-IPS
	CVBM(Pg.	. 3)	CV-SWT

WATER HEATER THERMAL EXTANDION CONTINOL
VALVES

	WATER PRESS	SURE REDUCING	VALVES, COMPACT
78-l	RV SERIES	(Pg. 56)	MI-CONTROL
CO	NBRACO	(Pg. 56)	BEECO

CONBRACO	.(Pg.	11)	BEECO
36C-U	.(Pg.	11)	PRV-C
36C-U2T	.(Pg.	11)	PRV-C
36C-U2S	.(Pg.	11)	PRV-C
36C	.(Pg.	11)	PRV-C
200 110	/D~	44)	DDV/C

WATTS GROUP, AMES

AUTOMATIC CONTROL VALVES			
6XX	(Pg. 2)(Pg. 2)(Pg. 2)(Pg. 2)	ACV	
II	N LINE DUAL CHECK	VALVES	
	(Pg. 43)(Pg. 43)		

Design and dimensions are subject to modification. Prices do not include applicable taxes.

Visit www.beecobackflow.com for the most recent product information.



AUTOMATIC CONTROL VALVES (ACV)			
ATMO	SPHER- IC VACUUM I	BREAKERS	
	(Pg. 56)(Pg. 56)		
DOUBLE CHE	CK BACKFLOW PRE	VENTERS (SMALL)	
	(Pg. 28)(Pg. 28)		
DOUBLE CHE	CK BACKFLOW PRE	VENTERS (LARGE)	
	(Pg. 28) DLT(Pg. 28)		
IN	LINE DUAL CHECK \	/ALVES	
	(Pg. 43)(Pg. 43)		
REDUCED F	PRESSURE ZONE BAC	CKFLOW (SMALL)	
	(Pg. 37)(Pg. 37)		
REDUCED P	RESSURE ZONE BAC	CKFLOW (LARGE)	

WATTS GROUP, FEBCO

AMES BEECO 400, 4000, Maxim, Colt..(Pg. 38).....FRP-NRS

400, 4000, Maxim, Colt..(Pg. 38).....FRP-OSY

ATM	OSPHER- IC VACUUM BE	REAKERS
	(Pg. 56)(Pg. 56)	
DOUBLE CH	ECK BACKFLOW PREVE	ENTERS (SMALL)
	(Pg. 28)(Pg. 28)	
DOUBL	E CHECK DETECTOR AS	SSEMBLIES
	(Pg. 28-30)	

DOUBLE CH	ECK BACKFLOW PREV	/ENTERS (LARGE)
FE3BCO	(Pg. 29)	BEECO
850, 857	(Pg. 29)	FDC
870	(Pg. 29)	FDC-NRS
805VD	(Pa 20)	FDC-OSV

WATTS GROUP

GAUGES

	(pg. 50) pg. 50)	
	GATE VALVES	
WATTS		. BEECO
406	(Pg. 61)	GV-NRS
408	(Pg. 60)	GV-OSY

HOSE CON	NECTION VAC	CUUM BREAKERS
		BEECOHVB
IN LIN	NE DUAL CHE	CK VALVES
		BEECO
PIPEL	INE BRONZE	STRAINERS
		BEECO STR
PIPELINI	E FLANGE IRO	ON STRAINERS
		BEECO STR
REDUCED PRE	SSURE ZONE	BACKFLOW (LARGE)
774, 775, 709, 770	(Pg. 43)	BEECO FRP-NRS FRP-OSY
REDUCED PRE	SSURE ZONE	BACKFLOW (SMALL)
		BEECO FRP
SI	LENT CHECK	VALVES

THERM	AL EXPANSION R	ELIEF VALVES
WATTS		BEECO
BRVS, BRVT, BRV	P	MI-CONTROL
WATTS PRES	SURE REDUCING	VALVES, COMPACT
WATTS	(Pg. 11)	BEECO
N35, N45	(Pg. 11)	PRV-C
N55, N65	(Pg. 11)	PRV-C

WATTS BEECO

601, 601S CV-SWT

WATTS GROUP

GAUGES WATTS BEECO

909, 009, 995, 919.	(Pg. 37)	FRP		
	SILENT CHECK VALVES			
WATTS	(Pg. 56)	BEECO		
600	(Pg. 56)	CV-IPS		
601, 601S	(Pg. 56)	CV-SWT		
THERM	AL EXPANSION REL	IEF VALVES		
WATTS		BEECO		
BRVS, BRVT, BRV	P	MI-CONTROL		
WATTS PRES	SURE REDUCING V	ALVES, COMPACT		
	(Pg. 11)(Pg. 11)			

N55, N65PRV-C

WILKINS

REDUCED PRESSUR	RE ZONE BACKFL	.OW (LARGE)
WILKINS(P 975, 375A,475V, 475(P 975, 375A,475V, 475(F	g. 43)	FRP-NRS
REDUCED PRESSUR	RE ZONE BACKFL	OW (SMALL)
WILKINS(P 375, 975XL(P		
WILKINS(P 40-XL(P	g. 56)	CV-IPS
WATTS PRESSURE	REDUCINGVALVE	S, COMPACT
WILKINS(P BR4(P 70, 500(P	g. 11)	PRV-C
С	LA-VAL	

A	UTOMATIC CONTROL \	/ALVES
CLA-VAL	(Pg. 2)	BEECO
DOUBLE CH	ECK BACKFLOW PREV	/ENTERS (SMALL)
	(Pg. 28)(Pg. 28)	
DOUBLE CH	ECK BACKFLOW PREV	/ENTERS (LARGE)
DC8N	(Pg. 28)(Pg. 28)	FDC
D-4, DC7-L, DC8	L(Pg. 2)	FDC-NRS

D-4, DC7-L, DC8L(Pg. 38).....FDC-OSY

DOUBLE CHECK DETECTOR ASSEMBLIES

CLA-VAL DD7L, DD8L, 16-4	. •	
REDUCED PRE	SSURE ZONE BAG	CKFLOW (SMALL)
CLA-VALRP-2, RP-6L		
REDUCED PRE	SSURE ZONE BAG	CKFLOW (LARGE)
CLA-VAL RP-4, RP-7L, RP8L.		

CONBRACO

ATMOS	PHER- IC VACUUM	I BREAKERS
		BEECOASVB
	BRONZE BALL VA	LVES
	DITOREE DALL VA	
		BEECO
CONBRACO	(Pg. 56	



Distributed by: 🍇 MIFAE

		Distributed by: 🍇 MIFAB°
DOUBLE CHECK BACKFLOW PREVENTERS (LARGE)	REDUCED PRESSURE ZONE BACKFLOW (SMALL)	WILKINS
CONBRACO (Pg. 28) BEECO	HERSEY BEECO	
4S-100FDC	FRP I, FRP II(Pg. 37)FRP #6, #10, #12, #14	ATMOSPHERIC VACUUM BREAKERS
4S-100-02(Pg. 38)FDC-NRS	(Pg. 37)FRP	WILKINSBEECO
4S-100-03	REDUCED PRESSURE ZONE BACKFLOW (LARGE)	740(9. 56)
DOUBLE CHECK BACKFLOW PREVENTERS (SMALL)	HERSEY (Pg. 37) BEECO	AUTOMATIC CONTROL VALVES
CONBRACO(Pg. 28)BEECO	6-C(Pg. 37)FRP	WILKINS BEECO
40-100(Pg. 28)FDC	6-CMFRP	ZW105, ZW106, ZW109 (Pg. 2)ACV
DOUBLE CHECK DETECTOR ASSEMBLIES	WATTS GROUP, FEBCO	ZW169, ZW169, ZW169(F.9, 2)ACV
CONBRACO (Pg. 28-30) BEECO	,	BRONZE BALL VALVES
46, 4SGPg. 28-30) FDC-DCDA	HOSE CONNECTION VACUUM BREAKERS	WILKINS (Pg. 56) BEECO
		850
WATTS GROUP, FLOWMATIC	FEBCO	030(i g. 30
·	731(Pg. 55)HVB	DIELECTRIC UNIONS
ATMOSPHERIC VACUUM BREAKERS	731-FRHVB-FR	WILKINSBEECO
	IN LINE DUAL CHECK VALVES	DU,DUC, DUMDU
FLOWMATIC (Pg. 56) BEECO	FEBCO BEECO	,,
AVBASVB	510(Pg. 43)DC	DOUBLE CHECK BACKFLOW PREVENTERS (LARGE)
AUTOMATIC CONTROL VALVES	0.01	WILKINS(Pg. 28)BEECO
FLOWMATIO (D. O)	REDUCED PRESSURE ZONE BACKFLOW (SMALL)	350,450,950(Pg. 28)FDC
FLOWMATIC(Pg. 2)BEECO	FEBCO (Pg. 37) BEECO	
MODEL C(Pg. 2)ACV	825Y, 860(Pg. 37)FRP	DOUBLE CHECK BACKFLOW PREVENTERS (SMALL)
HOSE CONNECTION VACUUM BREAKERS		WILKINSBEECO
FLOWMATIC(Pg. 55)BEECO	REDUCED PRESSURE ZONE BACKFLOW (LARGE)	350, 950(Pg. 28)FDC
HB8(Pg. 55)HVB	FEBCO BEECO	DOUBLE CHECK DETECTOR ASSEMBLIES
(g. 1-)	860,867FRP-NRS	DOUBLE CHECK DETECTOR ASSEMBLIES
DOUBLE CHECK BACKFLOW PREVENTERS (LARGE)	880,825YD, 880V(Pg. 43)FRP-OSY	WILKINS (Pg. 28-30) BEECO
FLOWMATIC (Pg. 28) BEECO		350DA, 450DA, 950DA(Pg. 28-30) FDC-DCDA
DCV(Pg. 28)FDC	WATTS	GATE VALVES
DOUBLE QUECK DARKER OW DREVENIERS (OLIVIA)		W(LICINO (P. 04) PEFOO
DOUBLE CHECK BACKFLOW PREVENTERS (SMALL)	ATMOSPHERIC VACUUM BREAKERS	WILKINS(Pg. 61)BEECO 48GV-NRS
FLOWMATICPg. 28)BEECO		48OSY(Pg. 61)
DCVE(Pg. 28)FDC	WATTS(Pg. 56)BEECO	40031GV-031
IN LINE DUAL CHECK VALVES	288A (Pg. 56) ASVB	GAUGES
	AUTOMATIC CONTROL VALVES	WILKINS(Pg. 50)BEECO
FLOWMATIC (Pg. 43) BEECO	WATTS BEECO	HGI-25, 92-25(Pg. 50)PG
8080EPg. 43)DC	110, 113, 115, 116(Pg. 2)ACV	
REDUCED PRESSURE ZONE BACKFLOW (LARGE)		HOSE CONNECTION VACUUM BREAKERS
FLOWMATIC (Pg. 43) BEECO	BRONZE BALL VALVES	WILKINS (Pg. 55) BEECO
RPZ	WATTS BEECO	BFP-9(Pg. 55)HVB
RPZ (Pg. 43) FRP-OSY	B6000BV-IPS-BRONZE	IN LINE DUAL CHECK VALVES
, 3 -},	B6001(Pg. 56) BV-SWT-BRONZE	
REDUCED PRESSURE ZONE BACKFLOW (SMALL)	DIEL FOTRIO UNIONO	WILKINS(Pg. 43)BEECO
FLOWMATIC (Pg. 37) BEECO	DIELECTRIC UNIONS	705DC
RPZFRP	WATTS BEECO	PIPELINE BRONZE STRAINERS
RPZ IIFRP	3001A, 301, 3003(Pg. 65)DU	WILKINS (Pg. 55) BEECO
	DOUBLE CHECK BACKFLOW PREVENTERS (LARGE)	YB, S(Pg. 55)STR
HERSEY	, ,	
	WATTSBEECO	PIPELINE FLANGED IRON STRAINERS
DOUBLE CHECK BACKFLOW PREVENTERS (SMALL)	774, 775, 709, 770(Pg. 28)FDC	WILKINSBEECO
		FS(Pg. 55)STR
HERSEY BEECO	DOUBLE CHECK BACKFLOW PREVENTERS (SMALL)	
DC	WATTS (Pg. 28) BEECO	
FDCFDC	007, 775, 719(Pg. 28)FDC	
DOUBLE CHECK BACKFLOW PREVENTERS (LARGE)	007, 773, 713[1 g. 20]	
	DOUBLE CHECK DETECTOR ASSEMBLIES	

DOUBLE CHECK DETECTOR ASSEMBLIES

WATTS BEECO

007DCDA, 709DCDA(Pg. 28-30) FDC-DCDA

774DCDA, 757DCDA(Pg. 28-30) FDC-DCDA

HERSEY..... BEECO

#2......FDC

HDC......HDC

Visit www.beecobackflow.com for the most recent product information.

sales@mifab.com • Canada Toll Free: 1-800-387-3880

Toll Free: 1-800-465-2736, Fax: 1-773-341-3049



Beeco Part Numbers. First set of letters Abbreviation for Valve followed by pipe size .75 = 3/4" 6 = 6" Followed by the following major features.

ACV (AUTOMATIC CONTROL VALVES)

,
AAngle body design
ALAltitude control valve (1 way flow)
AL-BD Altitude control valve (2 way flow)
BASIC Basic valve no pilot
BCPump control valve
CVCheck valve or check feature
DWDeep well pump control valve
EC Electric control (regulating) valve
EL Electric (on/off) valve or feature
EL(On-off) valve or feature
EL-RFP Electric flood protection shut-down valve
FEExcess flow shut-off valve
FLLevel control (modulating) valve
FLDI1Level control (on-off) valve or feature
FLELLevel control (electric on-off) valve
FRFlow rate control valve
HFHigh flow
HPHigh pressure 300# valve
HPHigh pressure (ANSI 300)
PIPosition indicator
PRPressure reducing valve or feature
PRPressure reducing
PREL Pressure reducing / electric (on-off)
PSPressure sustaining
PSPressure sustaining
PSDI Differential sustaining valve or feature
PSEL Pressure sustaining / electric (on-off)
PSR Pressure sustaining/relief valve or feature
QQuick closing feature
QRQuick relief valve or feature
RE Hydraulic surge anticipator valve
REEL Electric surge anticipator valve
SSV High pressure safety shut-down valve

PRV (PRESSURE REDUCING VALVES)

UL.....Underwriters laboratory approved

CCompact model
CPVC Plastic connections
DUDouble unions
FFull model (separate strainer cavity)
IPSInternal pipe system (same as NPT)
JKJumper kit
LLLow lead (ab 1953 compliant)
PEXPex connections
SUSingle union
SWTCopper sweat fitting
UKUnion kit

FRP (FRIENDLY REDUCED PRESSURE BACKFLOW PREVENTERS)

ed)

LLLow lead (ab 1953 compliant)
NRSNon rising stem gate valve
OSY Outside stem and yoke gate valve
QTQuarter turn ball valves as shutoffs
RPDA Reduced pressure detector assembly
S Strainer attached
SHStainless handles on ball valves

PRB (PRESSURE VACUUM BREAKERS)

LLLow lead (ab 1953 compliant)
QTQuarter turn ball valves as shutoffs

DC (DOUBLE CHECK (IN LINE)

FWM	. Female water meter
LL	.Low lead
NPT	. National pipe thread
SWT	. Copper sweat fitting

AG

AG Air Gap

GV (GATE VALVES)

FM	Factory mutual approved
FXF	Flanged by flanged
FXG	Flanged by grooved
GXG	. Grooved by grooved
M.I	. Mechanical joint
	. Medianical joint
	. Non rising stem gate valve
NRS	•

CV (CHECK VALVES)

IPS	Internal pipe system (same as NPT)
LL	Low lead (ab1953 compliant)
RD	Rubber disc
SWT	Copper sweat fitting
WS	Weight and spring

ASVB (ANTI-SIPHON VACUUM BREAKERS)

В	Brass finish
CP	Chrome platted finish
LL	Low lead (ab 1953 compliant)

ASVB (ANTI-SIPHON VACUUM BREAKERS)

В	. Brass finish
CP	. Chrome platted finish
LL	Low lead (ab 1953 compliant)

HVB (HOSE VACUUM BREAKERS)

CP	Chrome platted finis
LL	Low lead
RB	Rough brass finish

DU (DIELECTRIC UNIONS)

IPS	Internal pipe system (same as NPT)
LL	Low lead	
SWT	Conner sweat fitting	

EPV (ECCENTRIC PLUG VALVES)

FLG Flanged (ANSI 150
MJ Mechanical joint

STR (STRAINERS)

BRZ	Bronze material (C84400)
FLG	Flanged
IPS	Internal pipe system (same as NPT)
LL	Low lead
PC	Epoxy coated
SWT	Copper sweat fitting

BV (BALL VALVES)

BRZ	Bronze material (C84400)
IPS	Internal pipe system (same as NPT)
LH	Locking handles on ball valves
LL	Low lead (ab 1953 compliant)
SH	Stainless handles on ball valves
SWT	Copper sweat fitting

PG (PRESSURE GAUGES)

BK	Back port
BTM	Bottom por
T	Top port

AV (AIR VENTS)

FL	Flanged (ANSI 150)
HP	High pressure (ANSI 300)
K	Air & vacuum
KA	Combination air release and air & vacuum
MH	Full port
MS	Reduced port
P	Plastic
SA	Surge arresting feature
SS	Stainless steel
TH	IPS threaded
WP	Wastewater

Design and dimensions are subject to modification. Prices do not include applicable taxes.

Visit www.beecobackflow.com for the most recent product information.



NOTES



NOTES



NOTES



NOTES



NOTES



TERMS AND CONDITIONS

WHOLESALE DISCOUNT: Contact BEECO® or your local representative for your applicable discount structure.

FREIGHT ALLOWANCE: Ex Works, BEECO's Chicago, Illinois Factory or Manufacturer Representative's warehouse with full motor freight allowed on shipments of \$2,500 Net or more, within the continental U.S.A. or Canada, except Alaska, Hawaii and Puerto Rico. BEECO® reserves the right to choose the carrier and route of shipment. Alaska: Ex Works, Seattle, WA. Hawaii: Freight allowed on shipments of \$2,500 or more only when shipped from West Coast, U.S. Puerto Rico: Ex Works, Miami, Florida. There is no allowance for United Parcel Service, Federal Express or Shipment by air service. Full motor freight is allowed on shipments of \$1,500 Net or more, within the continental U.S.A. and Canada for any combination of BEECO, Counterline, No Hub Coupling, Trench Drain, Access Door and Trap Seal Primer products. Shipping dates are estimates and time of delivery is not the essence of the sale of the contract. Therefore, under no circumstances will BEECO have any responsibility on account of any delays in manufacture, transportation, or otherwise. Additional freight services such as construction site delivery, lift gate delivery service, re-consigned freight or notification charges, are not included in full freight allowance terms, and will result in additional freight charges.

QUOTATION TERMS: List Price and discount protected for 30 days from date issued by BEECO[®]. Orders received within this period must be released for shipment within 30 days from date of purchase order, otherwise, prices will be those that are in effect at the time of shipment.

PAYMENT TERMS: Terms of payment are Net 30 days from the date of the invoice. All pricing in United States currency unless sold in Canada in which case Canadian dollars is the currency used. The Buyer shall pay all sales, consumers, and / or any other applicable taxes. Past due accounts will be subject to a 2% per month service charge from the date of the invoice. If any proceedings be instructed by or against Buyer under any bankruptcy or insolvency law, or if Buyer shall fail to make timely payment on this or any other order, or if, in MIFAB's judgment, Buyer's financial situation justifies such action, BEECO® may, at its election, require payment in advance or cancel the order as to any unshipped item and require payment of its reasonable cancellation charges. If Buyer delays completion of manufacture, BEECO® may elect to require payment according to percentage of completion. Equipment held for Buyer shall be at Buyer's risk and expense. In all cases, regardless of partial payment, title to the Products shall remain with BEECO® until payment for the Products (including any notes given therefore) has been made in full. Should legal action be necessary to enforce payment of an unpaid invoice, the Buyer will assume full responsibility for any court costs and reasonable attorney fees. All orders subject to credit check and approval prior to shipment. Confirmed irrevocable letter of credit or cash in advance of shipment is required for accounts without an established line of credit. Minimum invoice amount is \$100. BEECO reserves the right to apply a minimum order charge to equal \$100. BEECO's Accounting Department must be notified of potential pricing errors within 30 days of the invoice date. Any terms and conditions stated on Buyer's orders which are inconsistent with MIFAB's quotation and Terms and Warranties shall be of no effect.

RETURNED GOODS RESTOCKING CHARGE: Standard product may be returned within a one year period only with written permission from BEECO®. All products in catalog are not considered Standard. Standard product to be determined by BEECO®. Returned goods are subject to a 25% restocking charge, plus cost of reconditioning, if necessary, to make material saleable. Material must be returned to BEECO® freight prepaid only after written permission from BEECO® to accept the returned material. Buyer must provide copy of the original invoice on which the material was charged. The original outgoing freight cost to ship the order will be deducted from the credit. Credit allowance will be in the form of merchandise credit only-not cash credit which must be used within 12 months of the date of issue. The value of a return must total \$100 to qualify for credit allowance. Products designated non stock and / or that have been specially made (require a sign off drawing by BEECO®) are not subject to return or cancellation.

LIMITED WARRANTY: BEECO® warrants each product against defects in material and workmanship for a period of one year from the date of original shipment. In the event of such defects within the warranty period, BEECO® will, at its option, replace or recondition the product without charge. This shall constitute the exclusive remedy for breach of warranty, and BEECO® shall not be responsible for any incidental or consequential damages, including, without limitation, damages or other costs resulting from labor charges, delays, vandalism, negligence, fouling caused by foreign material, damage from adverse water conditions, chemicals, or any other circumstances over which BEECO® has no control. This warranty shall be invalidated by any abuse, misuse, misapplication or improper installation of the product. For inoperative products beyond the warranty period, we assume no liability for replacement of valves due to service conditions beyond our control. Consult local codes and specifications and have a qualified licensed professional install all BEECO® devices.

BEECO® MAKES NO OTHER WARRANTIES EXPRESSED OR IMPLIED AS PROVIDED IN THIS LIMITED WARRANTY.

ILLUSTRATIONS OR TYPICAL INSTALLATIONS: The typical installations for various products in each product section are intended to illustrate the products and their options. Under no circumstances are they to be construed as recommended installation procedures. Consult local codes and project specifications for proper installation instructions.

ALL SALES SUBJECT TO BEECO'S TERMS AND WARRANTIES.

NOTE: Prices and terms are subject to change without notice and supersede all previous quotations. The right is reserved to change or modify product design or construction without prior notice and without incurring any obligation to make similar changes and modifications to product previously or subsequently sold. Contact BEECO® for any clarification.

CONTENTS © BEECO® INC. Copyright 2019

Toll Free: 1-800-465-2736, Fax: 1-773-341-3049



MIFAB® BINDER AND PRICE BOOKS



COMPLETE MIFAB BINDER (with all product booklets inside) Lit # 001B



MPB-2019-USA Lit # 067



NH-2017 Lit # 044



CLPB-2019 Lit # 048



BEECO-2019 Lit # 071



AD-2017-USA Lit # 043



TSP-2017 Lit # 062



TD-2017 Lit # 046



TDSS-2016 Lit # 072



ACV Lit # 059



DB-2018 Lit # 070



CPORT-2015 Lit # 047



INT-2019 Lit # 095



HYDROMAX-2018 Lit # 082



FILCOTEN-2017 Lit # 076



ROOFGUARD-2018 Lit # 058

- Backflow Preventers
- Pressure Reducing Valves
- Automatic Control Valves
- Gate Valves
- Strainers
- Gauges

- Ball Valves
- Dielectric Unions
- Pressure Vacuum Breakers
- In Line Double Check Valves
- Anti-Siphon Vacuum Breakers
- Air Vents

"Beeco has a competitive Backflow device that is good for my market, the Beeco repair kits are very economical to purchase."

- Mark Griffin, Mag Industries Australia



















to your digital device

Backflow Preventers & Accessories
LIT-071

