Zurn Wilkins Water Control & Water Safety

ZW0723 Customer Guide – North America





ZURN.COM **US** 1.855.ONE.ZURN **CANADA** 1.877.892.5216

Effective July 25, 2023

ZW0723

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Zurn Terms and Conditions for the United States

PRICE AND TERMS OF PAYMENT

Terms are net, payable 30 days from date of invoice. Zurn Credit must be identified of potential pricing errors within 30 days of invoice date. Shortage claims must be reported within 10 working days of receiving product to your local Zurn Rep or Zurn Customer Care. The Buyer shall pay all sales, consumers, or other applicable taxes. A 1-1/2% monthly (18% annual) service charge will be added to the outstanding balance of all past due invoices.

Minimum invoice \$250.00. Zurn Industries, LLC ("Zurn") reserves the right to apply a minimum order charge in order to meet the \$250.00 minimum invoice requirement. All orders are subject to credit approval by the Zurn Credit Department prior to the acceptance of an order. Orders may be refused, delivery may be withheld, or shipment stopped in transit without any liability on Zurn's part at Zurn's sole discretion based upon Buyer's credit worthiness as determined by Zurn.

FREIGHT

All sales are F.O.B. seller's location. Zurn will allow full freight allowance when any of the following conditions are met: 1) Plumbing Fixtures only orders totaling \$10,000 or more; 2) Zurn One Systems orders of \$7,500 or more; 3) Any combination of Linear Drainage and/or Stainless Drains orders of \$5,000 or more; 4) Any combination of Specification Drainage, Finish Plumbing, and/or Zurn Wilkins of \$5,000 or more; 5) Commercial Drainage only orders of \$3,500 or more; 6) PEX orders of \$3,000 or more. This full freight allowance applies when the shipment is within the continental United States and has a single destination of a Buyer's standard address or job location. Routing of shipment shall be determined at the sole discretion of Zurn. Shipping dates are estimates and time of delivery shall not be of the essence of this sale contract. Under no circumstances will the Seller have any responsibility on account of any delays in manufacture, transportation, or otherwise. Terms of Export Shipment on application.

NOTE: Shipments in excess of 90" long or 3,000 lbs may be subject to additional charges, and shall be defined as an oversized and/or overweight product and Zurn's standard FFA terms may not apply. Please contact our Customer Service Department for guidance on potential additional shipping charges. This new policy supersedes any existing agreements.

These charges and restrictions apply in addition to Zurn standard terms and conditions for sale unless otherwise agreed upon by the parties.

LIMITED WARRANTY

Zurn goods sold hereunder are warranted to be free from defects in material and factory workmanship for the period of time from the date of purchase: AquaVantage® Flush Valves, AquaFlush® Flush Valves, Commercial Fixtures, Faucets, Showers, and Tubular Brass: three years; Chemical Drainage, Linear Drainage, Commercial Drainage, Specification Drainage, Zurn Wilkins, and Flush Valve, Faucets, and Tubular Brass decorative finishes: one year; PHIX® Cartridge: ten years; FOG-ceptor®: thirty years. Where permitted by law, **THE IMPLIED WARRANTY OF MERCHANTABILITY IS LIMITED TO THE ABOVE IDENTIFIED PERIOD OF TIME AND SHALL BE LIMITED SOLELY TO THE REPLACEMENT OF THE DEFECTIVE GOODS.** A damaged/broken test cock or ball valve is not considered defective. Please contact Zurn Customer Care for assistance.

Zurn will replace goods at no cost that prove defective provided Zurn is notified in writing of such defect and the goods are returned prepaid at the specified Zurn location with evidence that they have been properly maintained and used in accordance with instructions. **ZURN SHALL NOT BE RESPONSIBLE FOR ANY LABOR CHARGES OR ANY LOSS, INJURY, OR DAMAGES WHATSOEVER, INCLUDING, BUT NOT LIMITED TO, INCIDENTAL OR CONSEQUENTIAL DAMAGES.** The sole and exclusive remedy shall be limited to the replacement of the defective goods. Before installation and use, the purchaser shall determine the suitability of the product for his intended use and the purchaser assumes all risk and liability whatever in the connection therewith. All weights stated in Zurn catalogs and lists are approximate and are not guaranteed.

RETURNED GOODS

Standard cataloged material may be returned only with the written permission of Zurn. Returned goods are subject to a 25% restocking charge of total saleable material returned, plus the cost of reconditioning, if necessary, to make material sellable. Transportation charges are the responsibility of the Buyer. Credit allowance will be in the form of merchandise credit only - not cash credit. The value of the return must total at least \$100.00 to qualify for credit allowance. No credit will be allowed for parts unless originally ordered and invoiced as parts. No credit will be allowed for discontinued or made-to-order items. Items that have been specially made are not subject to return or cancellation except by special negotiation. Material must be returned within one year of invoice date for credit to be issued for Commercial Fixtures, Flush Valve Products, Specification Drainage, Tubular Brass, Zurn Wilkins, Chemical Drainage, Linear Drainage, and Commercial Drainage. No credit is allowed for Linear Drainage products that have been cut and Specification Drainage product with auxiliary tappings. Flush Valve material over one year old will be subject to a 50% handling charge. Flush Valve material over five years old will not be accepted. Commercial Drainage and Specification Drainage galvanized material will be credited at value of Dura-Coated cast iron, and chrome-plated at value of bronze. Zurn Wilkins damaged/broken test cocks or ball valves are not considered defective.

ILLUSTRATIONS OF TYPICAL INSTALLATIONS

The typical installations for various products found in each product section are intended to illustrate the products and potential options for the use of these products. Under no circumstances are they to be construed as recommended installation procedures. Consult local codes and project specifications for proper installation instructions.

SHORTAGE/DAMAGE CLAIMS

Notification of material shortages or incorrect filling of orders must be made to Zurn within 10 days of receipt. No claims over three months old will be honored. Buyer agrees to make all complaints for damage in transit or "short count" directly to the carrier; before the contents are unloaded have the carrier agent's acknowledgment of such damage noted on the bill of lading and to present to the carrier its agent's acknowledgment of such damaged material with formal claim covering said damage.

GENERAL

Zurn reserves the right to make changes in design or equipment of any item or product without incurring any obligation on previously sold items, and to discontinue items at any time, without notice. Possession of this Catalog or other sales literature is not to be construed as an offer to sell. All orders are subject to acceptance by Zurn. Catalog printed in U.S.A.

Zurn flush valves are designed to comply with Army Corp of Engineers and Naval guide specifications, Military Specification MIL.V.29193 and Federal Specification WWP541.

Zurn flush valves comply with the following standards: ASME A112.18.1/CSA B125.1, A112.19.5, A112.19.2, A112.19.6, ASSE 1037 and 101 are listed by the following agencies: Canadian Standards, IAPMO/UPC/CUPC, and CSA 125.3. Zurn flush valves are manufactured from dezincification resistant alloys. For additional compliances, contact Zurn Industries, LLC, Finish Plumbing Operation, or 1-800-997-3876.

Zurn is not responsible for typographical errors. The contents of this guide are subject to revision without notice.

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Zurn Terms and Conditions for Canada

PRICE AND TERMS OF PAYMENT

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FREIGHT

Zurn Canada is pleased to provide an industry-leading \$3,500 combined prepaid freight amount, not including Zurn Green Turtle product sales.

All sales are F.O.B. seller's location. Routing of shipment shall be determined at the sole discretion of Zurn. Shipping dates are estimates and time of delivery shall not be of the essence of this sale contract. Under no circumstances will the Seller have any responsibility on account of any delays in manufacture, transportation, or otherwise.

NOTE: Any product dimension larger than 92" or any single item weighing more than 3,500 lb, shall be defined as an oversized and/or overweight product and Zurn's standard FFA terms may not apply. Please contact our customer service department for guidance on potential additional shipping charges.

These charges and restrictions apply in addition to Zurn standard terms and conditions for sale unless otherwise agreed upon by the parties.

LIMITED WARRANTY

Zurn goods sold hereunder are warranted to be free from defects in material and factory workmanship for the period of time from the date of purchase: AquaVantage® Flush Valves, AquaFlush® Flush Valves, Commercial Fixtures, Faucets, Showers, and Tubular Brass: three years; Chemical Drainage, Trench Drainage, Commercial Drainage, Specification Drainage, Zurn Wilkins, and Flush Valve and Tubular Brass decorative finishes: one year, PHIX® Cartridge ten years. Where permitted by law, **THE IMPLIED WARRANTY OF MERCHANTABILITY IS LIMITED TO THE ABOVE IDENTIFIED PERIOD OF TIME AND SHALL BE LIMITED SOLELY TO THE REPLACEMENT OF THE DEFECTIVE GOODS.** A damaged/broken test cock or ball valve is not considered defective. Please contact Zurn Customer Care for assistance.

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Zurn flush valves comply with the following standards: ASME A112.18.1/CSA B125.1, A112.19.5, A112.19.2, A112.19.6, ASSE 1037 and 101 are listed by the following agencies: Canadian Standards, IAPMO/UPC/CUPC, and CSA 125.3. Zurn flush valves are manufactured from dezincification resistant alloys. For additional compliances, contact Zurn Industries, LLC, Commercial Brass Operation, or 1-800-997-3876.

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LEAD FREE



On January 4th, 2014, changes to the Safe Drinking Water Act went into effect which mandate that all commercial plumbing fixtures, valves, pipes, and fittings that are directly intended for human water consumption are required to be manufactured with less than .25% leaded brass content.

The majority of Zurn Wilkins plumbing products fall within this category and as such have been changed to "lead-free" meaning they are compliant. Exceptions exist for product used in non-potable applications such as fire protection and irrigation, and therefore these products have not been converted. For purposes of this catalog, such products are referred to as "lead-free exempt". Finally, there are Zurn Wilkins products which may fall into either category based on the final application in which they are used. In such instances you will notice pricing for both "lead-free" and "lead-free exempt" part numbers.

BACKFLOW PREVENTERS

Zurn Wilkins backflow products offer the greatest value of any backflow preventer on the market. Zurn Wilkins offers a variety of configurations to meet your needs, as well as reliable proven designs with an emphasis on maintenance, repair, and total cost of ownership.

Use this catalog to help guide you to your specific product needs, then follow up by visiting www.zurn.com or contact a Zurn Wilkins customer care representative for more information.

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300 SERIES PRODUCT DECODER

212 -	375	AST	DA	R	MS	В	G	FSC	-,
								_	
Code	Description								
				PLUMBING	G PIPE SIZE				
212	2-1/2"								
3	3"								
4	4"								
6	6″								
8	8″								
10	10″								
				BASE PAR	T NUMBER				
350	Double Check A	Assembly							
375		ure Principle Assem	nbly						
				BACKFLOW	BODY STYLE				
A	Grooved Body	Ductile Iron Body		2/10/11 2011					
AST		Stainless Steel Boo	łv						
7,51	Grooved Body,	Stanness Steer Doe	<i>x</i> y	DETECTOR					
				DETECTOR	ASSEMBLY				
	Standard Assen								
DA	Detector Assem	עומר							
				REPLACEM	ENT SERIES				
	Standard Assen	nbly							
R	Custom Length	Assembly Replace	ement						
				MONITO	R SWITCH				
	Standard Assen	nbly							
MS	with Integral Re	lief Valve Monitor	Switch						
				SHUT-OF	F VALVES				
	NRS Gate Valve	ls							
OSY	OS&Y Gate Valv	/es							
PI	Post Indicator V	/alves							
В	Butterfly Valves	5							
				END CON	NECTIONS				
F	Flange x Flange	e User Connections	;						
FG		e User Connections							
G	-	e User Connection							
GF		e User Connections							
				BACKFLOW	ACCESSORIES				
FSC	with Epoxy Coa	ited Wye Type Stra	iner (Flanged Or						
-AG		Air Gap							

BACKFLOW

RELIEF VALVES

REPAIR KITS

For additional product information, please visit www.zurn.com.

350XL/350 SERIES – DOUBLE CHECK VALVE ASSEMBLY



APPLICATIONS

The 350XL and 350 provide low health hazard backflow protection while embodying state-of-the-art materials in a easily maintained design. Used in all market segments.

FEATURES

- 3/4" 2"
- 175 psi max
- 180°F max
- Short lay length fits in smaller valve box
- Top access to test cocks and shutoff valves and check assembly - easy to test
- · Entire pressure vessel is removable to facilitate check access for cleaning or repair
- · Stainless steel ball valve handles and nuts standard

APPROVALS AND APPLICABLE **STANDARDS**

- Approved by the Foundation for Cross-Connection Control and Hydraulic Research at the University of Southern California
- ASSE® Listed 1015 (horizontal/vertical), cUPC® Listed, CSA® Certified, UL® Classified, C-UL®, and AWWA Compliant
- 350XL is certified to NSF/ANSI 61 and 372

ACCESSORIES

- Bronze wye strainer (Model SXL)
- Thermal expansion tank (Model XT)
- Quick test set (QT-SET)
- Winterizing blow out flush fitting (RK34-350FLUSH, RK1-350FLUSH, or RK114-350-375FLUSH)

12" MIN

30" MAX

DIRECTION OF FLOW OUTDOOR INSTALLATION MODEL 350XLS

PROTECTIVE

ENCLOSURE

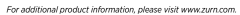
Repair kits

TYPICAL INSTALLATION

SIZE	LEAD-FREE PART NUMBER	LEAD-FREE EXEMPT PART NUMBER
350XL/350: FNPT X FNF	PT	
3/4″	34-350XL	34-350
1″	1-350XL	1-350
1-1/4"	114-350XL	114-350
1-1/2"	112-350XL	112-350
2″	2-350XL	2-350
350LXL/350L: MNPT X M	MNPT, LESS SHUT-OFF VALVES	
3/4″	34-350LXL	34-350L
1"	1-350LXL	1-350L
VALVE FOR BY-PASS AS	SEMBLY FOR 950XLTDA SERIES	
3/4″	34-350D	-
OPTIONS AND LIST PRICE (ADD OPTION TO LIST PRICE	E ADDERS E TO DETERMINE TOTAL LIST PRICE)	
FAST-TEST TEST COCKS	(FT) OPTION (E.G. 2-350XLFT), 3/4" AND 1" USC .	APPROVED
3/4" - 2"	FT Suffix	-
LEAD-FREE BRONZE W	YE STRAINER (S) OPTION WITH NIPPLE (E.G. 2-35	OXLS)
3/4" - 2"	S Suffix	-
STREET ELBOWS (SE) O	PTION, FNPT X FNPT (E.G. 34-350XLSE)	
3/4" - 1"	SE Suffix	-

PREVENTERS BACKFLOW

ACCESSORIES



VERTICAL INSTALLATION MODEL 350XL

950XLT2/950XLT SERIES - TOP ACCESS DOUBLE CHECK VALVE ASSEMBLY



FEATURES • 3/4" - 2"

repair.

- 175 psi max
- 180°F max

APPLICATIONS

· Complete with two full port resilient seated ball valves for shut-off and four resilient seated ball valve test cocks

Top Access check valves and test cocks make this valve most suitable for low health hazard meter box applications that require easy access during testing and

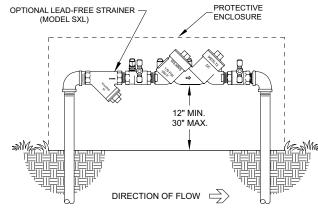
- Both check valves and test cocks are designed at an inclined angle upward for easy access during repair, maintenance and testing
- Bronze body construction
- Stainless steel ball valve handles and nuts standard

APPROVALS AND APPLICABLE **STANDARDS**

- Approved by the Foundation for Cross-Connection Control and Hydraulic Research at the University of Southern California
- ASSE® Listed 1015, cUPC® Listed, CSA® Certified, UL® Classified, C-UL® Classified
- Model 950XLT2 is certified to NSF/ANSI 61 and 372

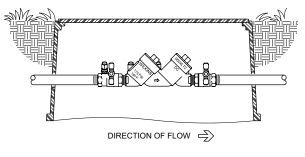
ACCESSORIES

- Thermal expansion tank (Model XT)
- Bronze wye strainer (Model SXL)
- Quick test set (QT-SET)
- Ball valve monitor switch (Model BVMS)



MODEL 950XLT2S

SIZE	LEAD-FREE PART NUMBER	LEAD-FREE EXEMPT PART NUMBER					
950XLT2/950XLT: FNPT X FNPT END CONNECTIONS							
3/4"	34-950XLT2	34-950XLT					
1″	1-950XLT2	1-950XLT					
1-1/4"	114-950XLT2	114-950XLT					
1-1/2"	112-950XLT2	112-950XLT					
2″	2-950XLT2	2-950XLT					
950XLT2U: FNPT UNION	X FNPT UNION						
3/4"	34-950XLT2U	34-950XLTU					
1″	1-950XLT2U	1-950XLTU					
1-1/4"	114-950XLT2U	-					
1-1/2"	112-950XLT2U	-					
2″	2-950XLT2U	-					
950LXLT2/950LXLT: MNR	PT X MNPT, LESS SHUT-OFF VALVES						
3/4"	34-950LXLT2	34-950LXLT					
1″	1-950LXLT2	1-950LXLT					
1-1/4"	114-950LXLT2	114-950LXLT					
1-1/2"	112-950LXLT2	112-950LXLT					
2″	2-950LXLT2	2-950LXLT					
950XLT2BFSS/950XLTBF	SS: FNPT BF X FNPT BF, SUPERVISORY SWITCH (TAM	IPERED BUTTERFLY VALVES)					
1-1/4"	114-950XLT2BFSS	114-950XLTBFSS					
1-1/2"	112-950XLT2BFSS	112-950XLTBFSS					
2″	2-950XLT2BFSS	2-950XLTBFSS					
OPTIONS AND LIST PRICE (ADD OPTION TO LIST PRICE	E ADDERS TO DETERMINE TOTAL LIST PRICE)						
FAST-TEST TEST COCKS (FT) OPTION (E.G. 34-950XLT2FT), 3/4" AND 1" USC .	APPROVED					
3/4" - 2"	FT Suffix	-					
STRAINER (S) OPTION W	ITH NIPPLE (E.G. 2-950XLT2S)						
3/4" - 2"	S Suffix	-					



MODEL 950XLT2

AUTOMATIC CONTROL VALVES

STRAINERS

REDUCING VALVES PRESSURE

PROTECTION VALVES FIRE

- Repair Kit

TYPICAL INSTALLATION



950XL SERIES - DOUBLE CHECK VALVE ASSEMBLY



APPLICATIONS

The traditional wye pattern design Double Check that the irrigation and fire professional relies upon for superior backflow protection.

FEATURES

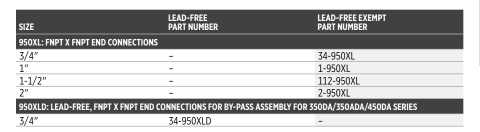
- 3/4", 1", 1-1/2", 2"
- 175 psi max
- 180°F max
- Bronze body construction
- Noryl® replaceable seats and silicone rubber check • discs
- · Stainless steel ball valve handles and nuts standard

APPROVALS AND APPLICABLE **STANDARDS**

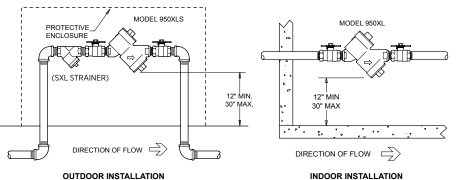
- Approved by the Foundation for Cross-Connection Control and Hydraulic Research at the University of Southern California
- ASSE[®] Listed 1015, cUPC[®] Listed, CSA[®] Certified, UL[®] Classified, C- UL® Classified, AWWA Compliant

ACCESSORIES

- Quick test set (QT-SET)
- Ball valve monitor switch (Model BVMS)
- SXL strainer
- Repair kits



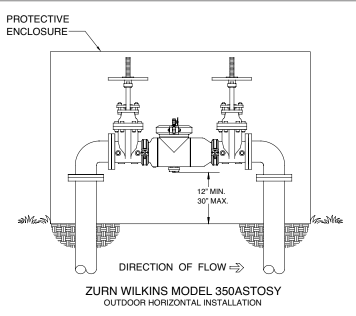
TYPICAL INSTALLATION

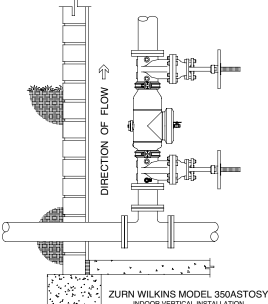




350AST SERIES – DOUBLE CHECK VALVE ASSEMBLY WITH STAINLESS STEEL BODY

TYPICAL INSTALLATION





For additional product information, please visit www.zurn.com.

BACKFLOW PREVENTERS

PLUMBING PRODUCTS

REPAIR KITS

MISCELLANEOUS

950XL3 SERIES - DOUBLE CHECK VALVE ASSEMBLY

SIZE

3/4"

1-1/4"

1 - 1/2

1″

2″

3/4"

1-1/4"

1-1/2'

1-1/4" - 2"

3/4″

1-1/4"

1-1/2'

1-1/4"

1-1/2"

ł

2″

1'

2'

1″

2'

950XL3: FNPT X FNPT END CONNECTIONS

950XL3U: FNPT X FNPT END CONNECTIONS WITH UNION BALL VALVES

FAST-TEST TEST COCKS (FT) OPTION, CONTACT FACTORY FOR APPROVALS

950XL3BFSS: FNPT BF X FNPT BF, SUPERVISORY SWITCH (TAMPERED BUTTERFLY VALVES)

OPTIONS AND LIST PRICE ADDERS (ADD OPTION TO LIST PRICE TO DETERMINE TOTAL LIST PRICE)

STRAINER (S) OPTION WITH NIPPLE (E.G. 2-950XL3S)

LEAD-FREE PART NUMBER

34-950XL3

114-950XL3

112-950XL3

34-950XL3U

114-950XL3U

112-950XL3U

2-950XL3U

FT Suffix

S Suffix

S Suffix

S Suffix

S Suffix

S Suffix

114-950XL3BFSS

112-950XL3BFSS

2-950XL3BFSS

1-950XL3U

2-950XL3

1-950XL3



APPLICATIONS

Ideal for use where lead-free valves are required. Designed for installation on potable water lines to protect against both backsiphonage and backpressure of polluted water into the potable water supply. Assembly shall provide protection where a potential non-health hazard exists.

FEATURES

- 3/4" 2"
- 175 psi max
- 180°F max
- Compact and shortest bronze small backflow valve on the market allowing for installation versatility
- All-bronze body ensures durability against the elements, with a Noryl®* check body and stainlesssteel fasteners to resist corrosion over time
- EZSwap[®] modular check with top access speeds up repairs and replacements
- Test ports located on valve's centerline make install and testing easy
- Checks have a twist lock connection for easy access and disassembly

APPROVALS AND APPLICABLE **STANDARDS**

- ASSE[®] Listed 1015
- PROTECTION VALVES FIRE

THERMOSTATIC MIXING VALVES

REDUCING VALVES

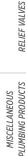
PRESSURE

- cUPC[®] Listed AWWA Compliant C510
- Meets the requirements of NSF/ANSI/CAN 61 and 372
- Approved by the Foundation for Cross-Connection Control and Hydraulic Research at the University of Southern California

ACCESSORIES

- Repair kits (see repair kit guide for full list)
- Thermal expansion tank (Model XT) •
- QT-SET Quick Test Fitting Set (1-1/4" 2")

TYPICAL INSTALLATION



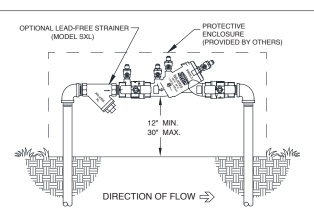
PLUMBING PRODUCTS





TYPICAL INSTALLATION

DIRECTION OF FLOW \Rightarrow



OUTDOOR INSTALLATION

*Noryl® is a registered trademark of SABIC Global Technologies B.V.

STRAINERS

AUTOMATIC CONTROL VALVES

350AST SERIES – DOUBLE CHECK VALVE ASSEMBLY WITH STAINLESS STEEL BODY



APPLICATIONS

The 350AST combines the features you expect from a Zurn Wilkins Double Check, in a corrosion resistant, stainless steel body for any low health hazard application in all market segments.

FEATURES

- 2-1/2" 10" [grooved body]
- 175 psi max
- 140°F max
- · Grooved or flanged end connections
- Improved Compound Check design
- Short lay-length for small space installation
- Lower maintenance costs from corrosion resistance of stainless body

APPROVALS AND APPLICABLE **STANDARDS**

- Approved by the Foundation for Cross Connection Control and Hydraulic Research at the University of Southern California
- ASSE® Listed 1015, AWWA Compliant C510 (with gates only), and C550, UL® Classified, C-UL® Classified, FM® Approved, CSA® Certified, cUPC® Listed
- Certified to NSF/ANSI 61 and 372

ACCESSORIES

- Thermal expansion tank (Model XT)
- OS&Y Gate valve tamper switch (OSY-40)
- Model FSC wye strainer (non fire applications)
- Repair kits

TYPICAL INSTALLATION

See previous page

SIZE	LEAD-FREE PART NUMBER
	OVED BODY): FLANGED NRS X FLANGED NRS
2-1/2"	212-350AST
3"	3-350AST
4″	4-350AST
6″	6-350AST
8″	8-350AST
10"	10-350AST
For grooved o "GF", "FG" o 350ASTG).	ptions, part number will be designated using r "G" (e.g. 212-350ASTFG, 4-350ASTGF, 10-
OSY	GROOVED BODY): FLANGED OSY X FLANGED
2-1/2"	212-350ASTOSY
3″	3-350ASTOSY
4″	4-350ASTOSY
6″	6-350ASTOSY
8″	8-350ASTOSY
10″	10-350ASTOSY
For grooved o	ptions, part number will be designated using
10-350ASTOS	r "G" (e.g. 212-350ASTOSYFG, 4-350ASTOSYGF, YG).
350ASTBG (G	ROOVED BODY): GROOVED BG X GROOVED BG BUTTERFLY VALVES)
2-1/2"	212-350ASTBG
3"	3-350ASTBG
4″	4-350ASTBG
6″	6-350ASTBG
8″	8-350ASTBG
10″	10-350ASTBG
(TAMPERED E	ROOVED BODY): FLANGED BF X FLANGED BF BUTTERFLY VALVES)
2-1/2"	212-350ASTBF
3"	3-350ASTBF
4″	4-350ASTBF
6″	6-350ASTBF
8″	8-350ASTBF
10″	10-350ASTBF
	GROOVED BODY): FLANGED BF X GROOVED ED BUTTERFLY VALVES)
2-1/2"	212-350ASTBFG
3″	3-350ASTBFG
4″	4-350ASTBFG
6″	6-350ASTBFG
8″	8-350ASTBFG
10″	10-350ASTBFG
350ASTOSYP	I (GROOVED BODY): OSY & PI GATE VALVES
2-1/2"-10"	OSY & PI GATE VALVES
using "GF", "	ptions, part number will be designated FG" or "G" (e.g. 212-350ASTPIOSYFG, IPIGF, 10-350ASTOSYPIG).

OPTIONS AND LIST PRICE ADDERS (ADD OPTION TO LIST PRICE TO DETERMINE TOTAL LIST PRICE) FSC STRAINER (FSC) OPTION WITH BOLT KIT, FLANGED X FLANGED CONNECTION SIZE 2-1/2" - 10" FSC Suffix Part number will be designated using "FSC" (e.g. 212-350ASTFSC, 4-350ASTOSYFSC, 10-350ASTOSYPIFSC). **300AR SERIES - REPLACEMENT BACKFLOW ASSEMBLY** (2-1/2" - 10") Custom length Double Check Valve Assembly for drop in replacements. Stainless steel grooved x grooved spool installed between the backflow valve and the outlet shut-off valve. Can be used with 350 Series and 375 Series grooved body models. For replacement of longer lay-length backflow preventers. 350ASTR list price adder to be added to list price of the 350AST to determine total list price. See order form and product specification sheet on the website for details and options. INLET X OUTLET CONNECTIONS / OPTIONS SIZE 2-1/2" Length Range: Up to 47-1/8" Length Range: Up to 48-1/8" 4″ Length Range: Up to 62-1/4" 6″ Length Range: Up to 71-1/4" 8″ Length Range: Up to 86" Length Range: Up to 100-5/8" 10' Part number will be designated using "350ASTR-A".

3'

BACKFLOW PREVENTERS

ACCESSORIES

STRAINERS

350A/350 SERIES – DOUBLE CHECK VALVE ASSEMBLY

STRAINERS

AUTOMATIC CONTROL VALVES

APPLICATIONS

Traditional ductile iron bodies and grooved or flanged shut-off valve attachment define the Zurn Wilkins 350 series Double Check Valve Assemblies. Used in low health hazard applications and all market segments.

FEATURES

- 350A: 2-1/2" 10" [grooved body]
- 350: 2-1/2" 12" [flanged body]
- 175 psi max
- 140°F max
- Epoxy coated ductile iron body
- No threads or taps in body or cover, eliminating exposure to corrosion

APPROVALS AND APPLICABLE STANDARDS

- Approved by the Foundation for Cross-Connection Control and Hydraulic Research at the University of Southern California (horizontal/vertical) (2-1/2" – 10", 12" Horizontal)
- ASSE® Listed 1015 (horizontal/vertical), AWWA Listed (horizontal/vertical), cUPC® Listed (horizontal/ vertical)
- CSA® Certified (horizontal/vertical), C-UL® Classified (horizontal/vertical), UL® Classified (horizontal/ vertical), FM® Approved (horizontal/vertical) (2-1/2" – 10")
- 12" UL Classified (horizontal)
- Certified to NSF/ANSI 61 and 372

ACCESSORIES

- Repair kits
- Thermal expansion tank (Model XT)
- OS&Y Gate valve tamper switch (OSY-40)Model FSC wye strainer (non fire applications)
- 4″ 4-350A 6″ 6-350A 8' 8-350A 10' 10-350A For grooved options, part number will be designated using "GF", "FG" or "G" (e.g. 212-350AFG, 4-350AGF, 10-350AG) 350AOSY (GROOVED BODY): FLANGED OSY X FLANGED OSY 2-1/2" 212-350AOSY 3″ 3-350AOSY 4″ 4-350AOSY 6″ 6-350AOSY 8″ 8-350AOSY 10" 10-350AOSY For grooved options, part number will be designated using "GF", "FG" or "G" (e.g. 212-350A0SYFG, 4-350A0SYGF, "GF", "FG" or "G" (e.g. 212-350AOSYFG, 4-350AOSYGF, 10-350AOSYG). 350ABG (GROOVED BODY): GROOVED BG X GROOVED BG (TAMPERED BUTTERFLY VALVES) 2-1/2" 212-350ABG 3″ 3-350ABG 4″ 4-350ABG 6′ 6-350ABG 8″ 8-350ABG 10" 10-350ABG 350ABF (GROOVED BODY): FLANGED BF X FLANGED BF (TAMPERED BUTTERFLY VALVES) 212-350ABF 2-1/2" 3″ 3-350ABF 4″ 4-350ABF 6' 6-350ABF 8″ 8-350ABF 10" 10-350ABF 350ABFG (GROOVED BODY): FLANGED BF X GROOVED BG (TAMPERED BUTTERFLY VALVES) 212-350ABFG 2-1/2 3″ 3-350ABFG

LEAD-FREE PART NUMBER

350A (GROOVED BODY): FLANGED NRS X FLANGED NRS

212-350A

3-350A

SIZE

2-1/2"

3″

4″	4-350ABFG	
6″	6-350ABFG	
8″	8-350ABFG	
10″	10-350ABFG	
350AL (GROO	/ED BODY): LESS GATE VALVES	
2-1/2"	212-350AL	
3″	3-350AL	
4″	4-350AL	
6″	6-350AL	
8″	8-350AL	
10″	10-350AL	
Part number w 6-350AL, 10-3	ill be designated using "L" (e.g. 4-350Å 50AL).	4 <i>L,</i>

SIZE	LEAD-FREE PART NUMBER
350 (FLANGED	BODY): FLANGED NRS X FLANGED NRS
2-1/2"	212-350
3″	3-350
4″	4-350
6″	6-350
8″	8-350
10″	10-350
12″	12IN-350
For grooved opt	ions, part number will be designated using
	'G" (e.g. 212-350FG, 4-350GF, 10-350G).
3500SY (FLANC	SED BODY): FLANGED OSY X FLANGED OS
2-1/2"	212-3500SY
3″	3-3500SY
4″	4-3500SY
6″	6-3500SY
8″	8-3500SY
10″	10-3500SY
12″	12IN-3500SY
	ions, part number will be designated using G" (e.g. 212-3500SYFG, 4-3500SYGF,
3500SYPI (FLA	NGED BODY): FLANGED OSY X FLANGED P
2-1/2" - 12"	OSY & PI GATE VALVES
For grooved opt	ions, part number will be designated using G" (e.g. 212-350PIOSYFG, 4-350OSYPIGF,

10-3500SYPIG).

For additional product information, please visit www.zurn.com.

THERMOSTATIC MIXING VALVES

RELIEF VALVES

MISCELLANEOUS PLUMBING PRODUCTS

REPAIR KITS

For additional product information, please visit www.zurn.com.

350A/350 SERIES – DOUBLE CHECK VALVE ASSEMBLY (CONTINUED)

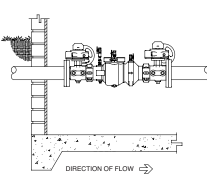
OPTIONS AND LIST (ADD OPTION TO LIST I	PRICE ADDERS PRICE TO DETERMINE TOTAL LIST PRICE)	
SIZE		
FSC STRAINER (FSC FLANGED CONNECT	:) OPTION WITH BOLT KIT, FLANGED X TION	
2-1/2" - 12"	FSC Suffix	
Part number will be designated using "FSC" (e.g. 212- 350FSC, 4-3500SYFSC, 10-3500SYPIFSC). Lead Law Compliant.		
300AR SERIES - RE (2-1/2" - 10")	PLACEMENT BACKFLOW ASSEMBLY	
in replacements. spool installed be outlet shut-off va	buble Check Valve Assembly for drop Stainless steel grooved x grooved tween the backflow valve and the lve. Can be used with 350 Series and ed body models. For replacement of	

longer lay-length backflow preventers. 350AR list price adder to be added to list price of the 350A to determine total list price.

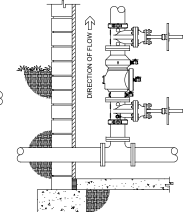
See order form and product specification sheet on the website for details and options.

SIZE	INLET X OUTLET CONNECTIONS / OPTIONS
2-1/2"	Length Range: Up to 47-1/8"
3″	Length Range: Up to 48-1/8"
4″	Length Range: Up to 62-1/4"
6″	Length Range: Up to 71-1/4"
8″	Length Range: Up to 86"
10″	Length Range: Up to 100-5/8"
Part number will be d	esignated using "350ASTR-A".

TYPICAL INSTALLATION



INDOOR INSTALLATION MODEL 350ABF



INDOOR INSTALLATION (VERT.) MODEL 3500SYG PROTECTIVE ENCLOSURE

> OUTDOOR INSTALLATION MODEL 350AFSC



REPAIR KITS

RELIEF VALVES

450ST SERIES - DOUBLE CHECK VALVE ASSEMBLY WITH STAINLESS STEEL BODY



STRAINERS

AUTOMATIC CONTROL VALVES

REDUCING VALVES

PROTECTION VALVES

FIRE

THERMOSTATIC MIXING VALVES

RELIEF VALVES

MISCELLANEOUS PLUMBING PRODUCTS

REPAIR KITS

•

PRESSURE



APPLICATIONS

Designed for drop in replacement of competitor valves and new installation on potable water lines to protect against both backsiphonage and backpressure of polluted water into the potable water supply. The Model 450ST shall provide protection in a low hazard health application. Ideal for use where lead-free valves are required.

FEATURES

• 4" - 10"

- 175 psi max
- 140°F max
- n-Pattern space saving design
- Stainless steel body
- Direct drop in replacement of competitor valves

APPROVALS AND APPLICABLE STANDARDS

- Approved by the Foundation for Cross-Connection Control and Hydraulic Research at the University of Southern California
- ASSE® Listed 1013, UL® Classified, FM® Approved, C-UL® Classified, CSA® Certified, AWWA Compliant C511 (with gates only), and C550
 Certified to NSF/ANSI 61

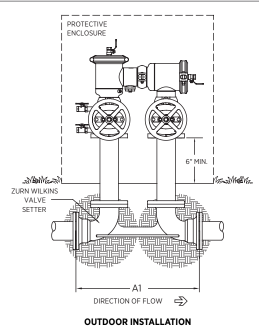
ACCESSORIES

- Air gap (Model AG)
- Valve setter (Model FLSST or MJSST or MJFSST)
- OS&Y gate valve supervisory switch (OSY-40)
- Repair kits
- 4" to 3" adaptor (RFK4X3-400ST)

LEAD-FREE PART NUMBER SIZE 450ST: FLANGED NRS X FLANGED NRS 4″ 4-450ST 6' 6-450ST 8″ 8-450ST 10" 10-450ST For grooved options, part number will be designated using "GF", "FG", or "G" (e.g. 4-450STFG, 4-450STGF, 4-450STG) 450STOSY: FLANGED OSY X FLANGED OSY 4' 4-450STOSY 6″ 6-450STOSY 8′ 8-450STOSY 10' 10-450STOSY For grooved options, part number will be designated using "GF", "FG", or "G" (e.g. 4-450STOSYFG, 4-450STOSYGF,

4-450ST0S	(G)		
450STBG: GROOVED BG X GROOVED BG (TAMPERED BUTTERFLY VALVES)			
4″	4-450STBG		
6″	6-450STBG		
8″	8-450STBG		
10″	10-450STBG		
450STBF: F BUTTERFLY	LANGED BF X FLANGED BF (TAMPERED VALVES)		
BUTTERFLY	VALVES)		
BUTTERFLY 4"	VALVES) 4-450STBF		
BUTTERFLY 4" 6"	VALVES) 4-450STBF 6-450STBF		

TYPICAL INSTALLATION



450STR: FLANGED NRS X FLANGED NRS REPLACEMENT BACKFLOW			

For additional product information, please visit www.zurn.com.

450 SERIES - DOUBLE CHECK VALVE ASSEMBLY



APPLICATIONS

A large diameter double check in the "n" pattern, for new or retrofit installations in tight locations.

FEATURES

- 2-1/2" 10"
- 175 psi max
- 140°F max
- n-Pattern space saving design
- Epoxy coated ductile iron body
- Utilizes modular, center-stem guided Compound Check

APPROVALS AND APPLICABLE STANDARDS

- Approved by the Foundation for Cross-Connection Control and Hydraulic Research at the University of Southern California
- ASSE® Listed 1015, cUPC® Listed, AWWA Compliant, UL® Classified, C-UL® Classified, FM® Approved
- CSA[®] Certified
- Certified to NSF/ANSI 61 and 372

ACCESSORIES

- Thermal expansion tank (Model XT)
- Valve setter (Model FLS or MJS or MJFS)
- OS&Y gate valve supervisory switch (OSY-40)
- Quick test set (QT-SET)
- Repair kits

TYPICAL INSTALLATION

LEAD-FREE PART NUMBER
FLANGED NRS
212-450
3-450
4-450
6-450
8-450
10-450
part number will be designated using .g. 212-450FG, 4-450GF, 10-450G).
SY X FLANGED OSY
212-4500SY
3-4500SY
4-4500SY
6-4500SY
8-4500SY
10-450OSY
part number will be designated using .g. 212-4500SYFG, 4-4500SYGF,
S X GROOVED BG (TAMPERED
4-450BG
6-450BG
8-450BG
10-450BG
X FLANGED BF (TAMPERED BUTTERFLY
4-450BF
6-450BF
8-450BF

10-450BF

PROTECTIVE ENCLOSURE

6" MIN.

MANKE

VALVE SETTER

MJFS

DIRECTION OF FLOW

-40

FF#

15 MANK

10″

BACKFLOW PREVENTERS ACCESSORIES

BACKFLOW

For additional product information, please visit www.zurn.com.

950XLTDA SERIES - DOUBLE CHECK DETECTOR ASSEMBLY





STRAINERS

AUTOMATIC CONTROL VALVES

- FEATURES
- Available in 2" only

APPLICATIONS

- 175 psi max
- 180°F max
- · The by-pass assembly consists of a water meter (gallons standard) in series with a double check backflow preventer
- · Bronze body construction

APPROVALS AND APPLICABLE **STANDARDS**

- Approved by the Foundation for Cross-Connection Control and Hydraulic Research at the University of Southern California
- ASSE® Listed 1048, UL® Classified, C-UL® Classified

ACCESSORIES

- OS&Y gate valve supervisory switch (OSY-40)
- Quick test set (QT-SET)

TYPICAL INSTALLATION

Repair kits

PROTECTION VALVES FIRE

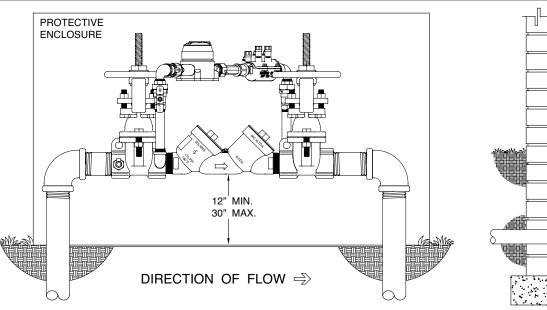
REDUCING VALVES

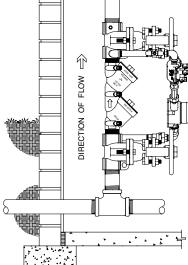
PRESSURE

PLUMBING PRODUCTS MISCELLANEOUS

REPAIR KITS

SIZE	OPTIONS	LEAD-FREE EXEMPT PART NUMBER		
950XLTD	950XLTDA: FNPT OSY X FNPT OSY			
2″	GPM Meter	2-950XLTDA		
2″	CFM Meter	2-950XLTDACFM		
2″	Less Meter	2-950XLTDALM		
950XLTD	950XLTDABFSS: FNPT BF X FNPT BF, SUPERVISORY SWITCH (TAMPERED BUTTERFLY VALVES)			
2″	GPM Meter	2-950XLTDABFSS		
2″	CFM Meter	2-950XLTDABFSSCFM		
2″	Less Meter	2-950XLTDABFSSLM		
950XLTD	AF: OVAL METER FLANGE X O	VAL METER FLANGE		
2″	GPM Meter	2-950XLTDAF		
2″	CFM Meter	2-950XLTDAFCFM		
2″	Less Meter	2-950XLTDAFLM		
950LXLT	DA: MNPT X MNPT, LESS SHUT	-OFF VALVES		
2″	GPM Meter	2-950LXLTDA		





350ASTDA SERIES - DOUBLE CHECK DETECTOR ASSEMBLY WITH STAINLESS STEEL BODY



APPLICATIONS

Fire protection double check detector constructed around a corrosion resistant, stainless steel body. Used in low health hazard applications.

FEATURES

- 2-1/2" 10"
- 175 psi max
- 140°F max
- · Grooved or flanged end connections
- Improved Compound Check design
- · Lower maintenance costs from corrosion resistance of stainless body

APPROVALS AND APPLICABLE **STANDARDS**

- Approved by the Foundation for Cross Connection Control and Hydraulic Research at the University of Southern California
- ASSE® Listed 1048, AWWA Compliant C510 (with gates only) and C550, UL® Classified, C-UL® Classified, FM[®] Approved, CSA[®] Certified B64.5
- Certified to NSF/ANSI 61 and 372

ACCESSORIES

- Thermal expansion tank (Model XT)
- OS&Y Gate valve tamper switch (OSY-40)
- Available with CFM water meter (5/8" x 3/4")
- Repair kits

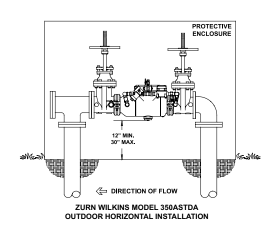
SIZE	LEAD-FREE PART NUMBER
350ASTDA: FI	LANGED OSY X FLANGED OSY
2-1/2″	212-350ASTDA
3″	3-350ASTDA
4″	4-350ASTDA
6″	6-350ASTDA
8″	8-350ASTDA
10″	10-350ASTDA
"GF", "FG" ol 10-350ADAG)	
350ASTDAPI:	FLANGED PI X FLANGED PI
2-1/2″	212-350ASTDAPI
3″	3-350ASTDAPI
4″	4-350ASTDAPI
6″	6-350ASTDAPI
8″	8-350ASTDAPI
10″	10-350ASTDAPI
4-350ASTDAP	ptions, part number will be designated FG" or "G" (c.g. 212-350ASTDAPIFG, rIGF, 10-350ASTDAPIG). : GROOVED BG X GROOVED BG (TAMPERED ALVES)
2-1/2"	212-350ASTDABG
3″	3-350ASTDABG
4″	4-350ASTDABG
6″	6-350ASTDABG
8″	8-350ASTDABG
10″	10-350ASTDABG
350ASTDABF	: FLANGED BF X FLANGED BF (TAMPERED ALVES)
2-1/2″	212-350ASTDABF
3″	3-350ASTDABF
4″	4-350ASTDABF
6″	6-350ASTDABF
8″	8-350ASTDABF
10″	10-350ASTDABF
350ASTDA OS	Y & PI SHUT-OFF VALVE COMBINATIONS
2-1/2"-10"	OSY & PI GATE VALVES
using "GF", "	ptions, part number will be designated FG" or "G" (e.g. 212-350ASTDAPIOSYFG, ISYPIGF, 10-350ASTDAOSYPIG).

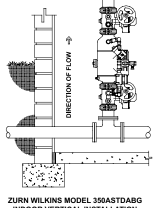
OPTIONS AND LIST PRICE ADDERS (ADD OPTION TO LIST PRICE TO DETERMINE TOTAL LIST PRICE)		
SIZE		
CUBIC FEET METER (CFM) OPTION	
2-1/2" - 10"	CFM Suffix	
	esignated using "CFM" FM, 4-350ASTDACFMBG, YPIG).	
300AR SERIES - REPLACEMENT BACKFLOW ASSEMBLY (2-1/2" - 10")		
Custom length Double Check Valve Assembly for drop in replacements. Stainless steel grooved x grooved spool installed between the backflow valve and the outlet shut-off valve. Can be used with 350 Series and 375 Series grooved body models. For replacement of longer lay-length backflow preventers.		
350ASTDAR list price adder to be added to list price of the 350ASTDA to determine total list price.		
See order form and product specification sheet on the website for details and options.		
SIZE	INLET X OUTLET CONNECTIONS / OPTIONS	
2-1/2"	Length Range: Up to 47-1/8"	
3"	Length Range: Up to 48-1/8"	
4"	Length Range: Up to 62-1/4"	
6" Length Range: Up to 71-1/4"		

Length Range: Up to 100-5/8" 10" Part number will be designated using "350ASTDAR-A".

Length Range: Up to 86"

TYPICAL INSTALLATION





8″

INDOOR VERTICAL INSTALLATION

For additional product information, please visit www.zurn.com.

350ADA/350DA SERIES - DOUBLE CHECK DETECTOR ASSEMBLY

STRAINERS

AUTOMATIC CONTROL VALVES

REDUCING VALVES

PROTECTION VALVES

FIRE

THERMOSTATIC MIXING VALVES

RELIEF VALVES

PLUMBING PRODUCTS MISCELLANEOUS

REPAIR KITS

PRESSURE

FEATURES

- 350DA: 2-1/2" 12" [flanged body] •
- 175 psi max
- 140°F max •
- ٠ Resilient wedge OS&Y gate valves standard

- Epoxy-coated ductile iron body •
- Modular check design

APPROVALS AND APPLICABLE SPECIFICATIONS

- Approved by the Foundation for Cross-Connection Control and Hydraulic Research at the University of Southern California (2-1/2" - 10" 350ADA/350DA, 12" 350DA)
- ASSE® Listed 1048, UL® Classified, C-UL® Classified, FM® Approved, CSA® Classified, AWWA Compliant
- 12" UL classified (horizontal only)
- Certified to NSF/ANSI 61 and 372

ACCESSORIES

- OS&Y gate valve supervisory switch (OSY-40)
- Available with CFM water meter (5/8" x 3/4")
- Repair kits

TYPICAL INSTALLATION

See next page

	SIZE	LEAD-FREE PART NUMBER
	350ADA (GROC	VED BODY): FLANGED OSY X FLANGED OSY
	2-1/2"	212-350ADA
	3″	3-350ADA
	4″	4-350ADA
	6″	6-350ADA
	8″	8-350ADA
	10"	10-350ADA
	For grooved options, part number will be designated using "GF", "FG" or "G" (e.g. 212-350ADAFG, 4-350ADAGF, 10-350ADAG).	
	350ADAPI (GR	DOVED BODY): FLANGED PI X FLANGED PI
APPLICATIONS	2-1/2"	212-350ADAPI
Ideal for fire protection applications. Epoxy coated,	3″	3-350ADAPI
ductile iron Zurn Wilkins 350 series Double Check Valve	4″	4-350ADAPI
Assembly with integral by-pass consisting of a water	6″	6-350ADAPI
meter in series with a double check backflow preventer.	8″	8-350ADAPI
	10"	10-350ADAPI
FEATURES		tions, part number will be designated using
• 350ADA: 2-1/2" - 10"	10-350ADAPIG	"G" (e.g. 212-350ADAPIFG, 4-350ADAPIGF,).
• 350DA: 2-1/2" - 12" [flanged body]		COOVED BODY): GROOVED BG X GROOVED

350ADABG (GROOVED BODY): GROOVED BG X GROOVED BG (TAMPERED BUTTERFLY VALVES)			
2-1/2"	212-350ADABG		
3″	3-350ADABG		
4″	4-350ADABG		
6″	6-350ADABG		
8″	8-350ADABG		
10″	10-350ADABG		
350ADABF (GROOVED BODY): FLANGED BF X FLANGED BF (TAMPERED BUTTERFLY VALVE)			
(TAPPERED DU	ITERFLT VALVE)		
(TAMPERED BO 2-1/2"	212-350ADABF		
2-1/2"	212-350ADABF		
2-1/2" 3"	212-350ADABF 3-350ADABF		
2-1/2" 3" 4"	212-350ADABF 3-350ADABF 4-350ADABF		
2-1/2" 3" 4" 6"	212-350ADABF 3-350ADABF 4-350ADABF 6-350ADABF		
2-1/2" 3" 4" 6" 8" 10"	212-350ADABF 3-350ADABF 4-350ADABF 6-350ADABF 8-350ADABF 8-350ADABF		

For grooved options, part number will be designated using GF", FG" or G" (e.g. 212-350ADAPIOSYFG, 4-350ADAOSYPIGF, 10-350ADAOSYPIG).

OPTIONS AND LIST PRICE ADDERS

ED OSY

ED PI

(ADD OPTION TO LIST PRICE TO DETERMINE TOTAL LIST PRICE) **300AR SERIES - REPLACEMENT BACKFLOW ASSEMBLY** (2-1/2" - 10")

Custom length Double Check Valve Assembly for drop in replacements. Stainless steel grooved x grooved spool installed between the backflow valve and the outlet shut-off valve. Can be used with 350 Series and 375 Series grooved body models. For replacement of longer lay-length backflow preventers.

350ADAR list price adder to be added to list price of the 350ADA to determine total list price.

See order form and product specification sheet on the website for details and options.

SIZE	INLET X OUTLET CONNECTIONS / OPTIONS
2-1/2"	Length Range: Up to 47-1/8"
3"	Length Range: Up to 48-1/8"
4″	Length Range: Up to 62-1/4"
6″	Length Range: Up to 71-1/4"
8″	Length Range: Up to 86"
10″	Length Range: Up to 100-5/8"
Part number will be	e designated using "350ADAR-A".

350ADA/350DA SERIES - DOUBLE CHECK DETECTOR ASSEMBLY (CONTINUED)

SIZE	LEAD-FREE PART NUMBER
350DA (FLANGED BO	DY): FLANGED OSY X FLANGED OSY
2-1/2"	212-350DA
3″	3-350DA
4″	4-350DA
6″	6-350DA
8″	8-350DA
10″	10-350DA
12″	12IN-350DA

"GF", "FG" or "G" (e.g. 212-350DAFG, 4-350DAGF, 10-350DAG).

350DAPI (FLANGED BODY): FLANGED PI X FLANGED PI			
2-1/2"	212-350DAPI		
3″	3-350DAPI		
4″	4-350DAPI		
6″	6-350DAPI		
8″	8-350DAPI		
10″	10-350DAPI		
12″	12IN-350DAPI		

For grooved options, part number will be designated using "GF", "FG" or "G" (e.g. 212-350DAPIFG, 4-350DAPIGF, 10-350DAPIG).

350DA (FLANGED BODY): OSY & PI SHUT-OFF VALVE	
COMBINATIONS	

2-1/2"-12" **OSY & PI GATE VALVES** For grooved options, part number will be designated using "GF", "FG" or "G" (e.g. 212-350DAPIOSYFG, 4-350DAOSYPIGF, 10-350DAOSYPIG).

TYPICAL INSTALLATION

OPTIONS AND LIST PRICE ADDERS (ADD OPTION TO LIST PRICE TO DETERMINE TOTAL LIST PRICE)

SIZE

CUBIC FEET METER (CFM) OPTION CFM Suffix 2-1/2" - 12" Part number will be designated using "CFM" (e.g. 212-350DACFM, 4-350DACFMFG, 10-350DACFMOSYPIG). LESS METER (LM) OPTION

2-1/2" - 12"

LM Suffix Part number will be designated using "LM" (e.g. 212-350DALM, 4-350DALMFG, 10-350DALMOSYPIG).

PROTECTIVE **ENCLOSURE** ₽₽ 12" MIN. 30," MAX. Manthe and beather & all can DIRECTION OF FLOW \Rightarrow MODEL 350ADA

REPAIR KITS

450STDA SERIES - DOUBLE CHECK DETECTOR ASSEMBLY WITH STAINLESS STEEL BODY



STRAINERS

AUTOMATIC CONTROL VALVES

REDUCING VALVES

PROTECTION VALVES

FIRE

PRESSURE



APPLICATIONS

Designed for drop in replacement of competitor valves and new installation on water lines in fire protection systems to protect against both backsiphonage and backpressure of polluted water into the potable water supply. Model 450STDA shall provide protection in a low hazard health application. Incorporates metered by-pass to detect leaks and unauthorized water use.

FEATURES

- 4" 10"
- 175 psi max
- 140°F max
- n-Pattern space saving design
- Stainless steel body
- Direct drop in replacement of competitor valves
- The by-pass assembly consists of a water meter in series with a reduced pressure principle backflow preventer

APPROVALS AND APPLICABLE **STANDARDS**

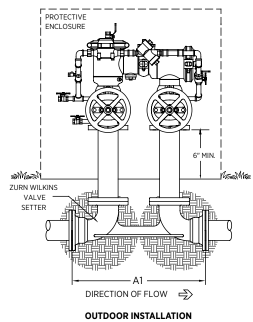
- Approved by the Foundation for Cross-Connection Control and Hydraulic Research at the University of Southern California
- ASSE® Listed 1013, UL® Classified, FM® Approved, UL® • Classified, CSA® Certified, AWWA Compliant C511 (with gates only), and C550
- Certified to NSF/ANSI 61

ACCESSORIES

- Air gap (Model AG)
- Valve setter (Model FLSST or MJSST or MJFSST)
- OS&Y gate valve supervisory switch (OSY-40)
- Repair kits
- 4" to 3" adaptor (RFK4X3-400ST)

SIZE	LEAD-FREE PART NUMBER		
450STDA: FLANG	ED OSY X FLANGED OSY		
4″	4-450STDA		
6″	6-450STDA		
8″	8-450STDA		
10″	10-450STDA		
450STDAR: FLANGED OSY X FLANGED OSY REPLACEMENT BACKFLOW			
4″	4-450STDAR		
6″	6-450STDAR		
8″	8-450STDAR		
10″	10-450STDAR		

TYPICAL INSTALLATION



THERMOSTATIC MIXING VALVES

REPAIR KITS

450DA SERIES - DOUBLE CHECK DETECTOR ASSEMBLY



APPLICATIONS

A large diameter Double Check Detector Assembly for low health hazard fire applications. Excellent for new or retrofit installations in tight locations.

FEATURES

- 4", 6", 8", 10"
- 175 psi max
- 140°F max
- n-Pattern space saving design
- OS&Y gate valves standard
- Epoxy coated ductile iron body
- Utilizes a patented center-stem guided Compound Check closure

APPROVALS AND APPLICABLE SPECIFICATIONS

- Approved by the Foundation for Cross-Connection Control and Hydraulic Research at the University of Southern California
- ASSE[®] Listed 1048, UL[®] Classified, FM[®] Approved, C-UL[®] Classified, AWWA Compliant, CSA[®] Certified
- Certified to NSF/ANSI 61 and 372

ACCESSORIES

- Valve setter (Model FLS or MJS or MJFS)
- OS&Y gate valve supervisory switch (OSY-40)
- Quick test set (QT-SET)
- Available with CFM water meter (5/8" x 3/4")
- Repair kits

TYPICAL INSTALLATION

SIZE	LEAD-FREE PART NUMBER		
450DA: FLANGED X FLANGED OS&Y GATE VALVES			
4″	4-450DA		
6″	6-450DA		
8″	8-450DA		
10″	10-450DA		
	ions, part number will be designated using 'G" (e.g. 4-450DAFG, 6-450DAGF, 10-		
450DABG: GRO BUTTERFLY VA	OVED BG X GROOVED BG (TAMPERED .VE)		
4″	4-450DABG		
6″	6-450DABG		
8″	8-450DABG		
10″	10-450DABG		
450DABF: FLANGED BF X FLANGED BF (TAMPERED BUTTERFLY VALVE)			
4″	4-450DABF		
6″	6-450DABF		
8″	8-450DABF		
10″	10-450DABF		
450DA OSY & P	I SHUT-OFF VALVE COMBINATIONS		
4" - 10"	OSY & PI GATE VALVES		
For arooved on	tions nart number will be designated using		

For grooved options, part number will be designated using "GF", "FG" or "G" (e.g. 4-450DAPIOSYFG, 6-450DAOSYPIGF, 10-450DAOSYPIG).

PROTECTIVE

鎆

6" MIN

MANNER

VALVE SETTER MJFS

 Kan Mally

OPTIONS AND LIST PRICE ADDERS (ADD OPTION TO LIST PRICE TO DETERMINE TOTAL LIST PRICE) CUBIC FEET METER (CFM) OPTION 4" - 10" CFM Suffix Part number will be designated using "CFM" (e.g. 4-450DACFM, 6-450DACFMBG, 10-450DACFMOSYPIG). LESS METER (LM) OPTION

4" - 10" LM Suffix Part number will be designated using "LM" (e.g. 4-450DALM, 6-450DALMBG, 10-450DALMOSYPIG). BACKFLOW

375XL/375 SERIES – REDUCED PRESSURE PRINCIPLE ASSEMBLY

STRAINERS

APPLICATIONS

A high heath hazard level of protection in a small, modular package, the 375XL and 375 are the top of the line in backflow prevention assemblies. This patented, unique design allows for rapid commissioning and winterizing because the entire pressure vessel can be removed for line flushing.

FEATURES

- 1/2" 2"
- 175 psi max 180°F max
- - Short lay length fits in smaller area
 - Removable pressure vessel simplifies service and maintenance
 - Composite housing and check modules resist corrosion

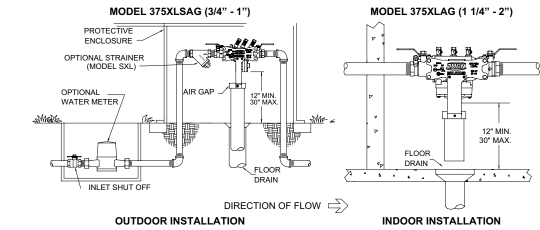
APPROVALS AND APPLICABLE **SPECIFICATIONS**

- Approved by the Foundation for Cross-Connection Control and Hydraulic Research at the University of Southern California
- ASSE® Listed 1013, cUPC® Listed, CSA® Certified, AWWA compliant C511
- 375XL is certified to NSF/ANSI 61 and 372

ACCESSORIES

- Air gap (Model AG)
- Thermal expansion tank (Model XT)
- Soft seated check valve (Model 40XL2)
- Water hammer arrestor (Model 1260XL)
- Quick test set (QT-SET)
- Flush fitting/blow out kit (RK34-375FLUSH or RK1-375FLUSH or RK114-350-375FLUSH)
- Bronze wye strainer (Model SXL)

TYPICAL INSTALLATION



SIZE	LEAD-FREE PART NUMBER	LEAD-FREE EXEMPT PART NUMBER
375XL/375: FNPT X FNPT		
1/2"	12-375XL	12-375
3/4"	34-375XL	34-375
1"	1-375XL	1-375
1-1/4"	114-375XL	114-375
1-1/2"	112-375XL	112-375
2"	2-375XL	2-375
OPTIONS AND LIST PRICE ADDERS (ADD OPTION TO LIST PRICE TO DETERMIN	E TOTAL LIST PRICE)	
FAST-TEST TEST COCKS (FT) OPTION	(E.G. 2-375XLFT), 1/2" THROUGH 1" USC APPROVI	ED
1/2" - 2"	FT Suffix	-
AIR GAP (AG) OPTION (E.G. 2-375XL	AG)	
1/2" - 1"	AG Option, Composite Air Gap (AG-11)	-
1-1/4" - 2"	AG Option, Composite Air Gap (AG-12)	-
LEAD-FREE BRONZE WYE STRAINER	(S) OPTION WITH NIPPLE (E.G. 2-375XLS)	
1/2" - 2"	S Suffix	-
STREET ELBOWS (SE) OPTION (E.G. 2	2-375XLSE)	
1/2" - 2"	SE Suffix	-

REDUCING VALVES

THERMOSTATIC MIXING VALVES

RELIEF VALVES

PLUMBING PRODUCTS

REPAIR KITS

MISCELLANEOUS

375XLB SERIES – THEFT PREVENTION REDUCED PRESSURE PRINCIPLE ASSEMBLY



APPLICATIONS

Theft deterrent version of the 375XL, with durable black UV stabilized fusion epoxy coating applied to the exterior bronze. Ideal for high visibility outdoor irrigation, plumbing, and waterworks applications.

FEATURES

- 1/2" 2"
- 175 psi max
- 180°F max
- Durable black UV stabilized fusion epoxy coating . applied to the exterior bronze ball valves
- · Stainless steel struts are uncoated
- Short lav length fits in smaller area
- · Removable pressure vessel eliminates the need of union connections
- · Composite housing and check modules resist corrosion

APPROVALS AND APPLICABLE SPECIFICATIONS

- Approved by the Foundation for Cross Connection Control and Hydraulic Research at the University of Southern California
- ASSE® Listed 1013, cUPC® Listed, CSA® Certified B64.4, AWWA compliant C511
- UL® Classified, C-UL® Classified
- Certified to NSF/ANSI 61 and 372

ACCESSORIES

- Thermal expansion tank (Model XT) •
- Soft seated check valve (Model 40XL2)
- Water hammer arrester (Model 1260XL)
- QT-SET Quick Test Fitting Set
- Flush fitting/blow out kit (RK34-375FLUSH, RK1-375FLUSH or RK114-350-375FLUSH)

MODEL 375XLBSAG (3/4" - 1")

AIR GAP

OUTDOOR INSTALLATION

12" MIN. 30" MAX

FLOOR

DIRECTION OF FLOW \Box

SIZE

1/2"

3/4"

1″

DRAIN

- Air gap (Model AG)
- SXL strainer .
- Repair kits

TYPICAL INSTALLATION

PROTECTIVE ENCLOSURE

INLET SHUT OFF

APPROVALS AND APPLICABLE

Approved by the Foundation for Cross Connection

Control and Hydraulic Research at the University of

SPECIFICATIONS

Southern California

ACCESSORIES Air gap (Model AG)

ASSE[®] Listed 1013. CSA B64.4

Quick test set (QT-SET)

Certified to NSF/ANSI 61 and 372

Thermal expansion tank (Model XT)

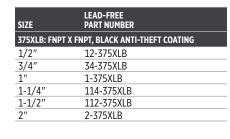
375FLUSH or RK114-350-375FLUSH)

OPTIONAL

Mich

375ST SERIES – STAINLESS STEEL REDUCED PRESSURE PRINCIPLE ASSEMBLY

WATER METER /



MODEL 375XLBAG (1 1/4" - 2")

FLOOR

DRAIN

LEAD-FREE PART NUMBER

375ST: FNPT X FNPT, STAINLESS STEEL

12-375ST

34-375ST

1-375ST

TYPICAL INSTALLATION

(1/2" - 1") 2" PIPE

(DRAIN LINE CAN BE ANY STANDARD PIPING MATERIAL)

BACKFLOW PREVENTERS

ACCESSORIES

PREVENTERS BACKFLOW

INDOOR INSTALLATION

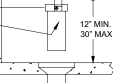
12" MIN 30" MAX

4

MIXING VALVES THERMOSTATIC

PLUMBING PRODUCTS MISCELLANEOUS

REPAIR KITS



FLOOR DRAIN

DIRECTION OF FLOW

Flush fitting/blow out kit (RK34-375FLUSH or RK1-(1/2" - 1") 5 1/2

Repair kits

FEATURES • 1/2" - 1"

applications.

APPLICATIONS

- 175 psi max
- 180°F max
- Short lay length fits in smaller area
- Plastic pressure vessel and stainless steel struts are corrosion resistant
- · Removable pressure vessel simplifies service and maintenance

The Reduced Pressure Principal Assembly for high

hazard applications in corrosive environments, such as medical, food processing, distilleries, and brewery

For additional product information, please visit www.zurn.com.

975XL2/975XL SERIES - REDUCED PRESSURE PRINCIPLE ASSEMBLY



APPLICATIONS

The 975XL2 provides high hazard backflow protection in all market segments.

FEATURES

- 1/4" 1/2" [top access design]
- 3/4" 2" [wye pattern design]
- 175 psi max
- 180°F max
- Individual access covers for ease of repair
- Bronze body construction
- Noryl[®] replaceable seats

APPROVALS AND APPLICABLE SPECIFICATIONS

- Approved by the Foundation for Cross Connection Control and Hydraulic Research at the University of Southern California
- ASSE® Listed 1013, cUPC® Listed, CSA® Certified B64.4, AWWA compliant C511, UL® Classified, C-UL® Classified
- Model 975XL2 is certified to NSF/ANSI 61 and 372

ACCESSORIES

- Air gap (Model AG)
- Thermal expansion tank (Model XT)
- Soft seated check valve (Model 40XL2)
- Water hammer arrestor (Model 1260XL)
- SXL strainer
- Repair kits

TYPICAL INSTALLATION

See next page

SIZE	LEAD-FREE PART NUMBER	LEAD-FREE EXEMPT PART NUMBER
975XL2/975XL: FNPT X FI		
1/4″	14-975XL2	-
3/8"	38-975XL2	-
1/2"	12-975XL2	-
3/4″	34-975XL2	34-975XL
1″	1-975XL2	1-975XL
1-1/4"	114-975XL2	114-975XL
1-1/2"	112-975XL2	112-975XL
2″	2-975XL2	2-975XL
975XL2U/975XLU: FNPT (
3/4"	34-975XL2U	34-975XLU
1″	1-975XL2U	1-975XLU
1-1/4"	114-975XL2U	-
1-1/2"	112-975XL2U	-
2″	2-975XL2U	-
975LXL2: FNPT X FNPT, LI		
1/4"	14-975LXL2	-
3/8"	38-975LXL2	-
1/2"	12-975LXL2	-
	(MNPT, LESS SHUT-OFF VALVES	
3/4"	34-975LXL2	34-975LXL
1″	1-975LXL2	1-975LXL
1-1/4"	114-975LXL2	114-975LXL
1-1/2"	112-975LXL2	112-975LXL
2"	2-975LXL2	2-975LXL
	I BF (TAMPERED BUTTERFLY VALVES), SUPERVIS	
1-1/4"		114-975XLBFSS
1-1/2"		112-975XLBFSS
2"	-	2-975XLBFSS
975XLOSY: FNPT OSY X FI	NPT OSY	74.075// 06//
3/4"	_	34-975XLOSY
1"		1-975XLOSY
1-1/4"	_	114-975XLOSY
1-1/2"	-	112-975XLOSY
2"	-	2-975XLOSY
	NNECTIONS, 2-1/2" FEMALE NATIONAL HOSE TH	
2"		2-975XLFDC
975XLD: MNPT X MNPT, LI	ESS BALL VALVES, RPDA BY-PASS ASSEMBLY FO	R 375DA, 375ADA, 375ASTDA, 475DA AND 475DAV
3/4″	34-975XLD	-

975XLST SERIES - STAINLESS STEEL REDUCED PRESSURE PRINCIPLE ASSEMBLY

SIZE	LEAD-FREE PART NUMBER	
975XLST: FNPT X FNPT,	AINLESS STEEL BODY	
3/8″	38-975XLST	
1/2"	12-975XLST	



STRAINERS

AUTOMATIC CONTROL VALVES

REDUCING VALVES

PROTECTION VALVES

FIRE

THERMOSTATIC MIXING VALVES

RELIEF VALVES

MISCELLANEOUS PLUMBING PRODUCTS

REPAIR KITS

PRESSURE

975XL2SE / 975XL2SEU SERIES -

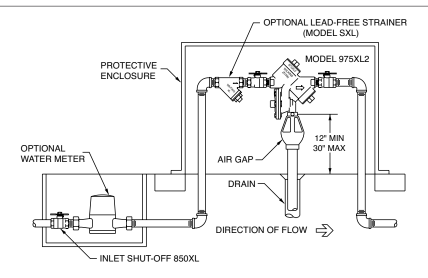
REDUCED PRESSURE PRINCIPLE ASSEMBLY WITH 90 $^\circ$ street elbow

	LEAD-FREE	
SIZE	PART NUMBER	
975XL2SE: FNP	T X FNPT, SWEEP ELBOWS, STANDARD F	SALL VALVES
3/4″	34-975XL2SE	
1″	1-975XL2SE	
975XL2SEU: FN	PT X FNPT, STREET ELBOWS, UNION BA	LL VALVES
3/4″	34-975XL2SEU	
1″	1-975XL2SEU	
1-1/4"	114-975XL2SEU	
1-1/2"	112-975XL2SEU	
2″	2-975XL2SEU	

See 975XL for available options.

OPTIONS AND LIST (ADD OPTION TO LIST	PRICE ADDERS PRICE TO DETERMINE TOTAL LIST PRICE)			
FAST-TEST TEST CO	FAST-TEST TEST COCKS (FT) OPTION (E.G. 2-975XL2FT), 1/4" THROUGH 1" USC APPROVED			
1/4"-2"	FT Suffix			
AIR GAP (-AG) OPT	ON .			
1/4"-1/2"	AG Option, Iron Air Gap (AG-8)			
3/4"-1"	AG Option, Iron Air Gap (AG-4)			
1-1/4"-2"	AG Option, Iron Air Gap (AG-5)			
LEAD-FREE BRONZ	LEAD-FREE BRONZE WYE STRAINER (S) OPTION WITH NIPPLE (E.G. 2-975XL2S)			
1/2"-2"	S Suffix			
TEST COCKS UP (TO	TEST COCKS UP (TCU) OPTION (E.G. 2-975XL2TCU)			
1/4"-2"	TCU Suffix			

TYPICAL INSTALLATION





975XL3 SERIES - REDUCED PRESSURE PRINCIPLE ASSEMBLY

APPLICATIONS

health hazard exists. FEATURES

1/2" - 2"

• 175 psi max • 180°F max .

Ideal for use where lead-free valves are required. Designed for installation on potable water lines to

protect against both backsiphonage and backpressure of contaminated water into the potable water supply. Assembly shall provide protection where a potential

Compact and shortest bronze small backflow valve

EZSwap® modular check with top access speeds up

Test ports located on valve's centerline make install

· Checks have a twist lock connection for easy access

APPROVALS AND APPLICABLE

on the market allowing for installation versatility

All-bronze body ensures durability against the elements, with a Noryl®* check body and stainless-

steel fasteners to resist corrosion over time

repairs and replacements

and testing easy

and disassembly

STRAINERS

CONTROL VALVES AUTOMATIC

REDUCING VALVES PRESSURE

THERMOSTATIC MIXING VALVES

RELIEF VALVES

PLUMBING PRODUCTS MISCELLANEOUS

STANDARDS ASSE[®] Listed 1013

•

- cUPC[®] Listed
- AWWA Compliant C511
 - Meets the requirements of NSF/ANSI/CAN 61 and 372
 - Approved by the Foundation for Cross-Connection Control and Hydraulic Research at the University of Southern California

ACCESSORIES

• Air gap (Model AG-X)

- Repair kits (see repair kit guide for full list)
- Thermal expansion tank (Model XT) •
- Soft seated check valve (Model 40XL2) •
- Shock arrester (Model 1260XL) •
- QT-SET Quick Test Fitting Set (1-1/4" 2")

SIZE	LEAD-FREE PART NUMBER
975XL3: FNPT X FNPT	
1/2"	12-975XL3
3/4"	34-975XL3
1″	1-975XL3
1-1/4"	114-975XL3
1-1/2"	112-975XL3
2"	2-975XL3
975XL3U: FNPT UNION X FNPT UNIO	N
3/4"	34-975XL3U
1"	1-975XL3U
1-1/4"	114-975XL3U
1-1/2"	112-975XL3U
2"	2-975XL3U
975XL3SE: FNPT X FNPT, SWEEP ELE	BOW, STANDARD BALL VALVES
1/2"	12-975XL3SE
3/4"	34-975XL3SE
1"	1-975XL3SE
975XL3SEU: FNPT X FNPT, STREET E	LBOWS, UNION BALL VALVES
3/4"	34-975XL3SEU
1"	1-975XL3SEU

FAST-TEST TEST COCKS (FT) OPTION (E.G. 2-975XL3FT), CONTACT FACTORY FOR APPROVALS

975XL3BFSS: FNPT BF X FNPT BF, SUPERVISORY SWITCH (TAMPERED BUTTERFLY VALVES)

TYPICAL INSTALLATION

LEAD-FREE BRONZE WYE STRAINER (S) OPTION WITH NIPPLE

1-1/4" - 2"

1/2" - 1"

1/2" - 2"

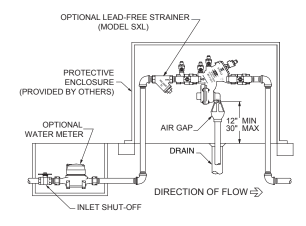
1-1/4"

1-1/2"

2″

AIR GAP (-AG) OPTION

1-1/4" - 1-1/2"



FT Suffix

S Suffix

114-975XL3BFSS

112-975XL3BFSS

2-975XL3BFSS

AG Option, Iron Air Gap (AG-8)

AG Option, Iron Air Gap (AG-4)

AG Option, Iron Air Gap (AG-5)

OUTDOOR INSTALLATION

*Noryl® is a registered trademark of SABIC Global Technologies B.V.

For additional product information, please visit www.zurn.com.

375AST SERIES – REDUCED PRESSURE PRINCIPLE ASSEMBLY WITH STAINLESS STEEL BODY



APPLICATIONS

Zurn Wilkins state of the art Reduced Pressure Principle Assembly for high hazard applications in all market segments.

FEATURES

- 2-1/2" 10"
- 175 psi max
- 140°F max
- Grooved or flanged end connections
- Improved Compound Check design
- Short lay-length for small space installation
- Lower maintenance costs from corrosion resistance of stainless body

APPROVALS AND APPLICABLE SPECIFICATIONS

- Approved by the Foundation for Cross Connection Control and Hydraulic Research at the University of Southern California
- ASSE® Listed 1013, AWWA Compliant C511 (with gates only), and C550, FM® Approved, UL® Classified, C-UL® Classified, CSA® Certified, cUPC® Listed
- Certified to NSF/ANSI 61 and 372

ACCESSORIES

- OS&Y Gate valve tamper switch (OSY-40)
- Air gap (Model AG)
- FSC strainer
- Repair kits

SIZE	PART NUMBER
375AST: FLANGED N	RS X FLANGED NRS
2-1/2"	212-375AST
3″	3-375AST
4″	4-375AST
6″	6-375AST
8″	8-375AST
10″	10-375AST
For grooved options, "GF", "FG" or "G" (e 375ASTG).	part number will be designated using e.g. 212-375ASTFG, 4-375ASTGF, 10-
375ASTOSY: FLANGE	D OSY X FLANGED OSY
2-1/2"	212-375ASTOSY
3"	3-375ASTOSY
4″	4-375ASTOSY
6″	6-375ASTOSY
8″	8-375ASTOSY
10″	10-375ASTOSY
For grooved options, "GF", "FG" or "G" (e 10-375ASTOSYG).	part number will be designated using p.g. 212-375ASTOSYFG, 4-375ASTOSYGF,
375ASTBG: GROOVE BUTTERFLY VALVES)	D BG X GROOVED BG (TAMPERED
2-1/2"	212-375ASTBG
3"	3-375ASTBG
4″	4-375ASTBG
6″	6-375ASTBG
8″	8-375ASTBG
10″	10-375ASTBG
375ASTBF: FLANGED BUTTERFLY VALVES)	BF X FLANGED BF (TAMPERED
2-1/2"	212-375ASTBF
3"	3-375ASTBF
4″	4-375ASTBF
6″	6-375ASTBF

LEAD-FREE

 4"
 4-375ASTBF

 6"
 6-375ASTBF

 8"
 8-375ASTBF

 10"
 10-375ASTBF

 375AST WITH OSY & PI SHUT-OFF VALVE COMBINATIONS

2-1/2" - 10" OSY & PI GATE VALVES

Part number will be designated using "GF", "FG" or "G" (e.g. 212-375ASTPIOSYFG, 4-375ASTOSYPIGF, 10-375ASTOSYPIG).

AIR GAP (-AG)	OPTION
2-1/2" - 6"	AG Option, Iron Air Gap (AG-6)
8" - 10"	AG Option, Iron Air Gap (AG-7)
Part number w	ill be designated using "-AG" (e.g. 212-375A- FG-AG, 10-375AOSYPIG-AG).
FSC STRAINER FLANGED CON	(FSC) OPTION WITH BOLT KIT, FLANGED X NECTION
2-1/2" - 10"	FSC Suffix
Part number w 375AFSC, 4-37	ill be designated using "FSC" (e.g. 212- '5AOSYFSC, 10-375AOSYPIFSC).
300AR SERIES (2-1/2" - 10")	- REPLACEMENT BACKFLOW ASSEMBLY
in replaceme spool installe	th Double Check Valve Assembly for drop nts. Stainless steel grooved x grooved d between the backflow valve and the ff valve. Can be used with 350 Series and
in replaceme spool installe outlet shut-o 375 Series gr longer lay-ler 375ASTR list the 375AST t See order for	nts. Stainless steel grooved x grooved d between the backflow valve and the ff valve. Can be used with 350 Series and ooved body models. For replacement of ngth backflow preventers. price adder to be added to list price of o determine total list price. m and product specification sheet on the
in replaceme spool installe outlet shut-o 375 Series gr longer lay-ler 375ASTR list the 375AST t See order for	nts. Stainless steel grooved x grooved d between the backflow valve and the ff valve. Can be used with 350 Series and ooved body models. For replacement of ngth backflow preventers. price adder to be added to list price of o determine total list price. m and product specification sheet on the letails and options.
in replaceme spool installe outlet shut-o 375 Series gr longer lay-ler 375ASTR list the 375AST t See order for website for d	nts. Stainless steel grooved x grooved d between the backflow valve and the ff valve. Can be used with 350 Series and ooved body models. For replacement of ngth backflow preventers. price adder to be added to list price of o determine total list price. m and product specification sheet on the etails and options.
in replaceme spool installe outlet shut-o 375 Series gr longer lay-lei 375ASTR list the 375AST t See order for website for d SIZE 2-1/2"	nts. Stainless steel grooved x grooved d between the backflow valve and the ff valve. Can be used with 350 Series and ooved body models. For replacement of ngth backflow preventers. price adder to be added to list price of o determine total list price. m and product specification sheet on the letails and options.
in replaceme spool installe outlet shut-o 375 Series gr longer lay-lei 375ASTR list the 375AST t See order for website for d SIZE 2-1/2" 3"	nts. Stainless steel grooved x grooved d between the backflow valve and the ff valve. Can be used with 350 Series and ooved body models. For replacement of ngth backflow preventers. price adder to be added to list price of o determine total list price. m and product specification sheet on the etails and options. INLET X OUTLET CONNECTIONS / OPTIONS Length Range: Up to 47-1/8" Length Range: Up to 48-1/8"
in replaceme spool installe outlet shut-o 375 Series gr 375ASTR list the 375ASTR list the 375AST t See order for website for d SIZE 2-1/2" 3" 4"	nts. Stainless steel grooved x grooved d between the backflow valve and the ff valve. Can be used with 350 Series and ooved body models. For replacement of ngth backflow preventers. price adder to be added to list price of o determine total list price. m and product specification sheet on the etails and options. INLET X OUTLET CONNECTIONS / OPTIONS Length Range: Up to 47-1/8" Length Range: Up to 48-1/8" Length Range: Up to 62-1/4"
in replaceme spool installe outlet shut-o 375 Series gr 375ASTR list the 375ASTR list the 375AST t See order for website for d SIZE 2-1/2" 3" 4" 6"	nts. Stainless steel grooved x grooved d between the backflow valve and the ff valve. Can be used with 350 Series and ooved body models. For replacement of ngth backflow preventers. price adder to be added to list price of o determine total list price. m and product specification sheet on the etails and options. INLET X OUTLET CONNECTIONS / OPTIONS Length Range: Up to 47-1/8" Length Range: Up to 48-1/8" Length Range: Up to 62-1/4" Length Range: Up to 71-1/4"
in replaceme spool installe outlet shut-o 375 Series gr longer lay-ler 375ASTR list the 375AST t See order for	nts. Stainless steel grooved x grooved d between the backflow valve and the ff valve. Can be used with 350 Series and ooved body models. For replacement of ngth backflow preventers. price adder to be added to list price of o determine total list price. m and product specification sheet on the etails and options. INLET X OUTLET CONNECTIONS / OPTIONS Length Range: Up to 47-1/8" Length Range: Up to 48-1/8" Length Range: Up to 62-1/4"

BACKFLOW PREVENTERS ACCESSORIES

STRAINERS

AUTOMATIC CONTROL VALVES

REDUCING VALVES

PRESSURE

375A/375 SERIES – REDUCED PRESSURE PRINCIPLE ASSEMBLY



STRAINERS

AUTOMATIC CONTROL VALVES

REDUCING VALVES

PROTECTION VALVES

FIRE

THERMOSTATIC MIXING VALVES

RELIEF VALVES

PLUMBING PRODUCTS MISCELLANEOUS

REPAIR KITS

PRESSURE

APPLICATIONS

Traditional Reduced Pressure Principal Assembly with an epoxy coated, ductile iron body. Used in high health hazard applications and all market segments.

FEATURES

- 375A 2-1/2" 10"
- 375 2-1/2" 10" •
- 175 psi max •
- 140°F max •
 - Complete with two flange-ended non-rising stem resilient wedge gate valves and four resilient seated ball valve test cocks
 - No threads or taps in body or cover, eliminating exposure to corrosion

APPROVALS AND APPLICABLE SPECIFICATIONS

- Approved by the Foundation for Cross-Connection • Control and Hydraulic Research at the University of Southern California
- ASSE® Listed 1013, UL® Classified, FM® Approved, AWWA Compliant, C-UL® Classified, CSA® Certified, cUPC® Listed
- Certified to NSF/ANSI 61 and 372

ACCESSORIES

- Air gap (Model AG)
- Thermal expansion tank (Model XT)
- FSC strainer
- Repair kits

TYPICAL INSTALLATION

See next page

	SIZE	LEAD-FREE PART NUMBER
	375A: FLANGEI	O NRS X FLANGED NRS
	2-1/2"	212-375A
	3"	3-375A
n -	4″	4-375A
	6″	6-375A
	8″	8-375A
U	10″	10-375A
		tions, part number will be designated using "G" (e.g. 212-375AFG, 4-375AGF, 10-375AG).
	375AOSY: FLAN	IGED OSY X FLANGED OSY
	2-1/2"	212-375AOSY
	3"	3-375AOSY
า	4″	4-375AOSY
h	6″	6-375AOSY
	8″	8-375AOSY
	10″	10-375AOSY
		tions, part number will be designated using (e.g. 212-375AOSYFG, 4-375AOSYGF,
	375ABG: GROO BUTTERFLY VA	VED BG X GROOVED BG (TAMPERED LVES)
	2-1/2"	212-375ABG
3" 4"	3″	3-375ABG
	4″	4-375ABG
.u	6″	6-375ABG
	8″	8-375ABG
	10″	10-375ABG

ROOVED BG X GROOVED BG (TAMPERED Y VALVES)	Pa
212-375ABG	
3-375ABG	_
4-375ABG	
6-375ABG	
8-375ABG	
10-375ABG	
LANGED BF X FLANGED BF (TAMPERED Y VALVES)	
212_775ADE	

ZIZ-3/SABF
3-375ABF
4-375ABF
6-375ABF
8-375ABF
10-375ABF

375A WITH OSY AND PI SHUT-OFF VALVE COMBINATIONS

2-1/2" - 10" **OSY & PI GATE VALVES** Part number will be designated using "GF", "FG" or "G" (e.g. 212-375APIOSYFG, 4-375AOSYPIGF, 10-375AOSYPIG).

OPTIONS AND LIST PRICE ADDERS (ADD OPTION TO LIST PRICE TO DETERMINE TOTAL LIST PRICE)

300AR SERIES - REPLACEMENT BACKFLOW ASSEMBLY (2-1/2" - 10")

Custom length Double Check Valve Assembly for drop in replacements. Stainless steel grooved x grooved spool installed between the backflow valve and the outlet shut-off valve. Can be used with 350 Series and 375 Series grooved body models. For replacement of longer lay-length backflow preventers.

375AR list price adder to be added to list price of the 375A to determine total list price.

See order form and product specification sheet on the website for details and options.

SIZE	INLET X OUTLET CONNECTIONS / OPTIONS
2-1/2"	Length Range: Up to 47-1/8"
3″	Length Range: Up to 48-1/8"
4″	Length Range: Up to 62-1/4"
6″	Length Range: Up to 71-1/4"
8″	Length Range: Up to 86"
10″	Length Range: Up to 100-5/8"
Part number wi	ll be designated using "375AR-A".

art number will be designated using 575AR-

375A/375 SERIES - REDUCED PRESSURE PRINCIPLE ASSEMBLY (CONTINUED)

SIZE	LEAD-FREE PART NUMBER	
375: FLANGED N	RS X FLANGED NRS	
2-1/2"	212-375	
3″	3-375	
4″	4-375	
6″	6-375	
8″	8-375	
10″	10-375	
For grooved opti	ons, part number will be designated u	ising

"GF", "FG" or "G" (e.g. 212-375FG, 4-375GF, 10-375G).

3750SY: FLANGED OSY X FLANGED OSY		
2-1/2"	212-3750SY	
3″	3-3750SY	
4″	4-3750SY	
6″	6-3750SY	
8″	8-3750SY	
10″	10-3750SY	
For arooved options	part number will be designated using	

For grooved options, part number will be designated using "GF", "FG" or "G" (e.g. 212-3750SYFG, 4-3750SYGF, 10-3750SYG).

375 OSY AND PI SHUT-OFF VALVE COMBINATIONS

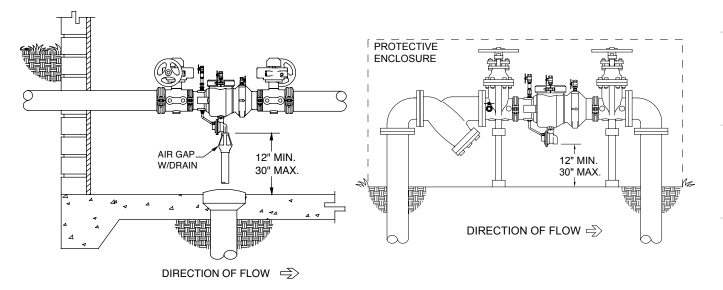
2-1/2"-10" OSY & PI GATE VALVES For grooved options, part number will be designated using "GF", "FG" or "G" (e.g. 212-375PIOSYFG, 4-375OSYPIGF, 10-375OSYPIG).

TYPICAL INSTALLATION



Part number will be designated using "FSC" (e.g. 212-375FSC, 4-3750SYFSC, 10-3750SYPIFSC).

MODEL 375AFSC



INDOOR INSTALLATION

MODEL 375ABG

OUTDOOR INSTALLATION

RELIEF VALVES

REPAIR KITS

475ST/475STV SERIES - REDUCED PRESSURE PRINCIPLE ASSEMBLY WITH STAINLESS STEEL BODY

10″



STRAINERS

AUTOMATIC CONTROL VALVES

PRESSURE

PROTECTION VALVES

FIRE

THERMOSTATIC MIXING VALVES

RELIEF VALVES

PLUMBING PRODUCTS MISCELLANEOUS

REPAIR KITS

- REDUCING VALVES • 140°F max
 - n-Pattern space saving design Available in up/down (475ST) or up/up (475STV) configuration

where lead-free valves are required.

Stainless steel body

APPLICATIONS

FEATURES • 4" - 10" • 175 psi max

· Direct drop in replacement of competitor valves

Designed for drop in replacement of competitor valves and new installation on potable water lines to protect against both backsiphonage and backpressure of contaminated water into the potable water supply. The Model 475ST shall provide protection in a high hazard

health application. The configuration 475STV is for applications requiring vertical flow up. Ideal for use

APPROVALS AND APPLICABLE SPECIFICATIONS

- Approved by the Foundation for Cross-Connection Control and Hydraulic Research at the University of Southern California
- ASSE® Listed 1013, UL® Classified, FM® Approved, C-UL® Classified, CSA® Certified, AWWA Compliant C511 (with gates only), and C550
- Certified to NSF/ANSI 61

ACCESSORIES

- Air gap (Model AG)
- Valve setter (Model FLSST or MJSST or MJFSST)
- OS&Y gate valve supervisory switch (OSY-40)
- Repair kits
- 4" to 3" adaptor (RFK4X3-400ST)

TYPICAL INSTALLATION

See next page

SIZE	PART NUMBER	
475ST: FLANGED NRS X FLANGED NRS		
4″	4-475ST	
6″	6-475ST	
8″	8-475ST	
10″	10-475ST	
For grooved options, pa "GF", "FG", or "G" (e.g	art number will be designated using g. 4-475STFG, 4-475STGF, 4-475STG)	
475STOSY: FLANGED	DSY X FLANGED OSY	
4″	4-475STOSY	
6″	6-475STOSY	
8"	8-475STOSY	
10″	10-475STOSY	
For grooved options, pa "GF", "FG", or "G" (e.g 4-475STOSYG)	art number will be designated using g. 4-475STOSYFG, 4-475STOSYGF,	
	G X GROOVED BG (TAMPERED	
4"	4-475STBG	
6″	6-475STBG	
8″	8-475STBG	
10″	10-475STBG	
475STBF: FLANGED BF BUTTERFLY VALVES)	X FLANGED BF (TAMPERED	
4″	4-475STBF	
6″	6-475STBF	
8″	8-475STBF	
10″	10-475STBF	
475STPI: FLANGED PI X	K FLANGED PI	
4″	4-475STPI	
6″	6-475STPI	
8″	8-475STPI	
10"	10-475STPI	
475STV: FLANGED NRS	X FLANGED NRS	
4″	4-475STV	
6″	6-475STV	
8″	8-475STV	
10"	10-475STV	
475STVOSY: FLANGED	OSY X FLANGED OSY	
4″	4-475STVOSY	
6″	6-475STVOSY	
8″	8-475STVOSY	
10″	10-475STVOSY	
475STVPI: FLANGED PI	X FLANGED PI	
4″	4-475STVPI	
6″	6-475STVPI	
8″	8-475STVPI	
10//	10 47FCTV/DI	

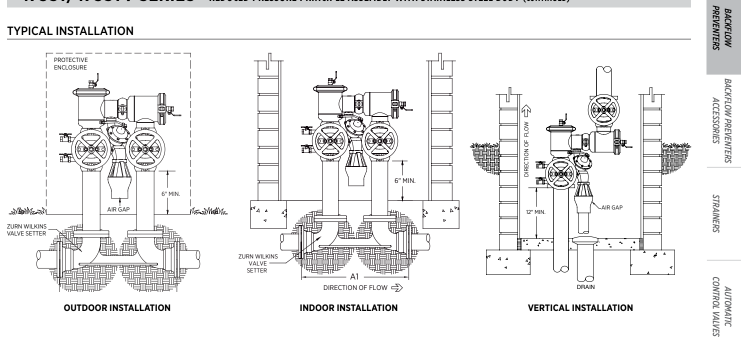
10-475STVPI

LEAD-FREE

	LEAD-FREE
SIZE	PART NUMBER
	OOVED BG X GROOVED BG (TAMPERED
BUTTERFLY VAL	VES)
4″	4-475STVBG
6″	6-475STVBG
8″	8-475STVBG
10"	10-475STVBG
475STVBF: FLAI BUTTERFLY VAL	NGED BF X FLANGED BF (TAMPERED VES)
4″	4-475STVBF
6″	6-475STVBF
8″	8-475STVBF
10″	10-475STVBF
475STR: FLANG BACKFLOW	ED NRS X FLANGED NRS REPLACEMENT
4"	4-475STR
6″	6-475STR
8″	8-475STR
10″	10-475STR
475STROSY: FL/ BACKFLOW	ANGED NRS X FLANGED NRS REPLACEMENT
4"	4-475STROSY
6″	6-475STROSY
8″	8-475STROSY
10″	10-475STROSY
475STRV: FLAN BACKFLOW	GED NRS X FLANGED NRS REPLACEMENT
4"	4-475STRV
6″	6-475STRV
8"	8-475STRV
10"	10-475STRV

475ST/475STV SERIES - REDUCED PRESSURE PRINCIPLE ASSEMBLY WITH STAINLESS STEEL BODY (CONTINUED)

TYPICAL INSTALLATION



475/475V SERIES - REDUCED PRESSURE PRINCIPLE ASSEMBLY

BACKFLOW PREVENTERS

STRAINERS

AUTOMATIC CONTROL VALVES

REDUCING VALVES

PROTECTION VALVES

FIRE

THERMOSTATIC MIXING VALVES

MISCELLANEOUS

PRESSURE



APPLICATIONS

A compact reduced pressure principal assembly in the "n" pattern for new or retrofit installations in tight locations. Also available as a 475V for vertical flow path.

FEATURES

- 2-1/2" 10"
- 2-1/2" and 3" sizes use 375 with 90° elbows
- 175 psi max
- 140°F max
- n-Pattern space saving design
- Available in up/down (475) or up/up (475V) configuration
- Epoxy coated ductile iron body
- Utilizes modular, center-stem guided Compound Check

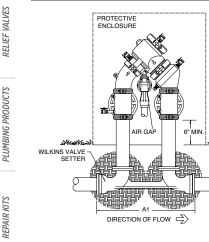
APPROVALS AND APPLICABLE SPECIFICATIONS

- Approved by the Foundation for Cross-Connection Control and Hydraulic Research at the University of Southern California
- ASSE® Listed 1013, UL® Classified, FM® Approved, C-UL® Classified, cUPC® Listed, CSA® Certified, AWWA Compliant
- Certified to NSF/ANSI 61 and 372

ACCESSORIES

- Air gap (Model AG)
- Valve setter (Model FLS or MJS or MJFS)
- Repair kits

TYPICAL INSTALLATION



OUTDOOR INSTALLATION MODEL 475G

For additional product information, please visit www.zurn.com.

SIZE	LEAD-FREE PART NUMBER
475: FLANGED NRS X FI	LANGED NRS
2-1/2"	212-475
3"	3-475
4″	4-475
6″	6-475
8″	8-475
10″	10-475
	rt number will be designated using 212-475FG, 4-475GF, 10-475G).
4750SY: FLANGED OSY	X FLANGED OSY
2-1/2"	212-4750SY
3″	3-4750SY
4″	4-4750SY
6″	6-4750SY
8″	8-4750SY
10″	10-4750SY
	rt number will be designated using 212-4750SYFG, 4-4750SYGF,
475BG: GROOVED BG X	GROOVED BG (TAMPERED

475BG: GROOVED BO BUTTERFLY VALVES)	G X GROOVED BG (TAMPERED
4″	4-475BG
6″	6-475BG
8″	8-475BG
10″	10-475BG
475BF: FLANGED BF VALVES)	X FLANGED BF (TAMPERED BUTTERFLY
4″	4-475BF
6″	6-475BF
8″	8-475BF
10″	10-475BF
475 OSY AND PI SHUT-OFF VALVE COMBINATIONS	
2-1/2" - 10"	OSY & PI GATE VALVES
For arooved options	part number will be designated using

For grooved options, part number will be designated using "GF", "FG" or "G" (e.g. 212-475PIOSYFG, 4-475OSYPIGF, 10-475OSYPIG).

OPTIONS AND LIST PRICE ADDERS (ADD OPTION TO LIST PRICE TO DETERMINE TOTAL LIST PRICE)		
AIR GAP (-AG) OPT	ION	
2-1/2" - 6"	AG Option, Iron Air Gap (AG-6)	
8" - 10"	AG Option, Iron Air Gap (AG-7)	
	designated using "-AG" (e.g. 212-475- 10-4750SYPIG-AG).	
FSC STRAINER (FSC FLANGED CONNECT	:) OPTION WITH BOLT KIT, FLANGED X TION	
2-1/2" - 10"	FSC Suffix	
	designated using "FSC" (e.g. 212- SC, 10-475OSYPIFSC).	

VILKINS VALVE

VERTICAL INSTALLATION

MODEL 475VG

OUTDOOR INSTALLATION MODEL 475BG

34

475/475V SERIES - REDUCED PRESSURE PRINCIPLE ASSEMBLY (CONTINUED)

SIZE	LEAD-FREE PART NUMBER	
475V: FLANGED NRS X FLANGED NRS		
2-1/2"	212-475V	
3″	3-475V	
4″	4-475V	
6″	6-475V	
8″	8-475V	
10″	10-475V	

For grooved options, part number will be designated using "GF", "FG" or "G" (e.g. 212-475VFG, 4-475VGF, 10-475VG). 475VOSY: FLANGED OSY X FLANGED OSY

2-1/2"	212-475VOSY	
3″	3-475VOSY	
4″	4-475VOSY	
6″	6-475VOSY	
8″	8-475VOSY	
10″	10-475VOSY	

For grooved options, part number will be designated using "GF", "FG" or "G" (e.g. 212-475VOSYFG, 4-475VOSYGF, 10-475VOSYG).

475VBG: GROOVED BG X GROOVED BG (TAMPERED BUTTERFLY VALVES)	
4″	4-475VBG
6″	6-475VBG
8″	8-475VBG

10″	10-475VBG
475VBF: F	LANGED BF X FLANGED BF (TAMPERED

4″	4-475VBF	
6″	6-475VBF	
8″	8-475VBF	
10″	10-475VBF	

475V WITH OSY AND PI SHUT-OFF VALVE COMBINATIONS

2-1/2"-10" **OSY & PI GATE VALVES**

For grooved options, part number will be designated using "GF", "FG" or "G" (e.g. 212-475VPIOSYFG, 4-475VOSYPIGF, 10-475VOSYPIG).

OPTIONS AND LIST PRICE ADDERS (ADD OPTION TO LIST PRICE TO DETERMINE TOTAL LIST PRICE) AIR GAP (-AG) OPTION

2-1/2" - 3"	AG Option, Iron Air Gap (AG-6)	
4" - 6"	AG Option, Iron Air Gap (AG-9)	
8" - 10"	AG Option, Iron Air Gap (AG-10)	
Part number will be designated using "-AG" (e.g. 212-475V- AG, 6-475VLMFG-AG, 10-475VOSYPIG-AG).		

375W1/375AW1/375ASTW1 SERIES AND W1 RETROFIT KIT -

CONNECTED BACKFLOW W/ WIRELESS MONITOR (2-1/2" - 10")

STRAINERS

CONTROL VALVES

REDUCING VALVES

PROTECTION VALVES

FIRE

THERMOSTATIC MIXING VALVES

RELIEF VALVES

PLUMBING PRODUCTS

REPAIR KITS

MISCELLANEOUS

PRESSURE

AUTOMATIC



APPLICATIONS

Ideal for use in mechanical rooms, basements and enclosures where undetected relief valve discharge could potentially cause water damage. The controller monitors zone pressure and relief valve position and sends this data by wireless to the cloud. This data is processed to determine how much water is being discharged, then notifications are sent to the user as desired. Designed for plumbing, waterworks, and irrigation systems.

FEATURES

- Sizes 2-1/2" 10" Reduced Pressure Principle Backflow Preventer with Integral Relief Valve Monitor (Model 375W1, 375AW1, 375ASTW1 -Connected Backflow w/Wireless Monitor)
- 175 psi max
- 140°F max
 Transmits r
- Transmits relief water discharge data via plumbSMART™, a secure web portal with 24/7 access Customizable alert parameters
- Opt in to real-time notifications via email or text
- Dashboard-style device alerts, performance data and trends

APPROVALS AND APPLICABLE SPECIFICATIONS

- Approved by the Foundation for Cross Connection Control and Hydraulic Research at the University of Southern California
- AWWA Compliant C511 (with gates only) and C550
- ASSE® Listed 1013
- cUPC[®] Listed
- Meets the requirements of NSF/ANSI 61

IMPORTANT

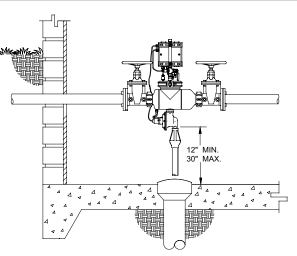
Completed order form required. Order form can be found on zurn.com under Related Documents of Connected Backflow.

TYPICAL INSTALLATION

Local codes shall govern installation requirements. Unless otherwise specified, the assembly shall be mounted at a minimum of 12" (305 mm) and a maximum of 30" (762 mm) above adequate drains with sufficient side clearance for testing and maintenance. The installation shall be made so that no part of the unit can be submerged.

SIZE	LEAD-FREE PART NUMBER
375W1: FLANGED NE	
<u>2-1/2"</u> 3"	212-375W1
<u> </u>	3-375W1 4-375W1
4 6″	6-375W1
8"	8-375W1
0 10″	10-375W1
	D OSY X FLANGED OSY
2-1/2"	212-375W10SY
3"	3-375W10SY
4"	4-375W10SY
6″	6-375W10SY
8"	8-375W10SY
10"	10-375W10ST
375AW1: FLANGED N	
2-1/2"	212-375AW1
3"	3-375AW1
4"	4-375AW1
6"	6-375AW1
8"	8-375AW1
10"	10-375AW1
	ED OSY X FLANGED OSY
2-1/2"	212-375AW10SY
3"	3-375AW10SY
4"	4-375AW10SY
6"	6-375AW10SY
8″	8-375AW10SY
10″	10-375AW10SY
375ASTW1: STAINLE NRS X FLANGED NRS	SS STEEL BACKFLOW, FLANGED
2-1/2"	212-375ASTW1
3"	3-375ASTW1
4"	4-375ASTW1
6″	6-375ASTW1
8″	8-375ASTW1
10″	10-375ASTW1
375ASTW10SY: STAI	NLESS STEEL BACKFLOW, FLANGED
OSY X FLANGED OSY	1
2-1/2"	212-375ASTW10SY
3"	3-375ASTW10SY
4″	4-375ASTW10SY
6"	6-375ASTW10SY
8"	8-375ASTW10SY
10"	10-375ASTW10SY
For grooved options, "GF", "FG" or "G" (6 375W1G).	part number will be designated using e.g. 212-375W1GF, 4-375W1FG, 10-

TYPICAL INSTALLATION



OPTIONS AND LIST PRICE ADDERS (ADD OPTION TO LIST PRICE TO DETERMINE TOTAL LIST PRICE)		
AIR GAP (-AG) OPTION		
2-1/2" - 6"	AG Option, Iron Air Gap (AG-6)	
8" - 10"	AG Option, Iron Air Gap (AG-7)	
Part number will L 212-375W1-AG).	e designated using "-AG" (e.g.	
FSC STRAINER (FSC) OPTION WITH BOLT KIT, FLANGED X FLANGED CONNECTION (E.G. 212-375W1FSC)		
2-1/2" - 10"	FSC Suffix	
Part number will L 212-375W1FSC).	ne designated using "FSC" (e.g.	

GATEWAY

DESCRIPTION	LEAD-FREE PART NUMBER
Ethernet Gateway	ZGW-LORA-W1-ETH
LTE Cellular Gateway	ZGW-LORA-W1-LTE

W1 RETROFIT KIT

DESCRIPTION	LEAD-FREE PART NUMBER
W1 Retrofit Kit for Zurn Wilkins RP Valve: 2-1/2" - 6"	212-6-RFK-375W1
W1 Retrofit Kit for Zurn Wilkins RP Valve: 6" - 10"	6-10-RFK-375W1

FCIS SERIES - CONNECTED FLOOD CONTROL SYSTEM (2-1/2" - 10") / FLOOD CONTROL INTEGRATED SYSTEM (1-1/4" - 2")



APPLICATIONS

For the prevention of catastrophic flooding in indoor applications. Automatically shuts off the water supply in the event of relief valve discharge. Designed for plumbing, waterworks, and irrigation systems.

FEATURES

- 1-1/4" 2" (FCIS with EST)
- 2-1/2" 10" (FCIS Connected)
- 175 psi max
- 140°F max
- Sizes 1-1/4" 2" Reduced Pressure Principle Backflow Preventer with Monitor Switch (Model 975XL2MSFC)
- Sizes 2-1/2" 10" Reduced Pressure Principle Backflow Preventer with Integral Relief Valve Monitor Switch (Model 375W1, 375AW1, 375ASTW1 -Connected Backflow w/Wireless Monitor)
- Sizes 1-1/4" 2" Electronic Solenoid Timer (Model EST) attached to a Solenoid Control Valve (Model ZW206) to shut off the water supply
- Sizes 2-1/2" 10" Zurn Connected Endpoint Controller attached to a Solenoid Control Valve (Model ZW206) to shut off the water supply
- Sizes 1-1/4" 2" threaded NPT end connections
- Sizes 2-1/2" 10" grooved or flanged end connections
- Quick disconnect connectors
- Alarm Output contacts
- · Ships as two components

IMPORTANT

Completed order form required. Order form can be found on zurn.com under Related Documents of FCIS.

TYPICAL INSTALLATION

Sizes 1-1/4" - 2":

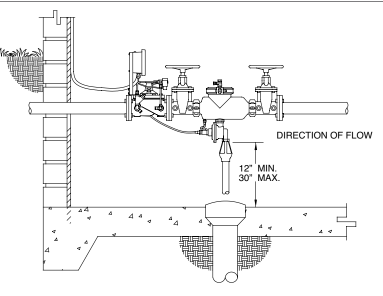
CAUTION: To prevent water damage, an adequately sized drain MUST still be installed to handle water discharge from the backflow relief valve.

Sizes 2-1/2" - 10":

CAUTION: To prevent water damage, an adequately sized drain MUST still be installed to handle water discharge from the backflow relief valve. The relief valve monitor senses relief valve position and zone pressure to determine discharged water volume. When it has measured 50 gallons of continuous discharge it will shut off the inlet water supply. This shut off threshold may be modified via our secure web portal, plumbSMART™ by authorized users, and will remain an active function of the Connected Flood Control System regardless of Internet connection or Portal subscription status. Designated users of the Portal may also receive alerts and notifications via email and/or text message when discharge exceeds preset thresholds and when inlet water supply has been shut off.

SIZE	LEAD-FREE PART NUMBER
FCIS: NPT X NPT	
1-1/4″	114-FCIS
1-1/2"	112-FCIS
2″	2-FCIS
FCIS: FLANGED NRS	X FLANGED NRS
2-1/2"	212-FCIS
3"	3-FCIS
4″	4-FCIS
6″	6-FCIS
8″	8-FCIS
10″	10-FCIS
FCISOSY: FLANGED O	SY X FLANGED OSY
2-1/2"	212-FCISOSY
3″	3-FCISOSY
4″	4-FCISOSY
6″	6-FCISOSY
8″	8-FCISOSY
10″	10-FCISOSY
FCISAST: STAINLESS FLANGED NRS	STEEL BACKFLOW, FLANGED NRS X
2-1/2"	212-FCISAST
3"	3-FCISAST
4″	4-FCISAST
6″	6-FCISAST
8″	8-FCISAST
10″	10-FCISAST
FCISASTOSY: STAINL X FLANGED OSY	ESS STEEL BACKFLOW, FLANGED OSY
2-1/2"	212-FCISASTOSY
3"	3-FCISASTOSY
4″	4-FCISASTOSY
6″	6-FCISASTOSY
8″	8-FCISASTOSY
10″	10-FCISASTOSY
	part number will be designated using .g. 212-FCISGF, 4-FCISFG, 10-FCISG).

TYPICAL INSTALLATION



PREVENTERS OPTIONS AND LIST PRICE ADDERS (ADD OPTION TO LIST PRICE TO DETERMINE TOTAL LIST PRICE) AG Option, Iron Air Gap (AG-5) AG Option, Iron Air Gap (AG-6) AG Option, Iron Air Gap (AG-7)

AIR GAP (-AG) OPTION 1-1/4" - 2"

Part number will be designated using "-AG" (e.g. 212-FCIS-

FSC STRAINER (FSC) OPTION WITH BOLT KIT, FLANGED X FLANGED CONNECTION (E.G. 212-FCISFSC)

LEAD-FREE PART NUMBER

ZGW-LORA-W1-ETH

ZGW-LORA-W1-LTE

FSC Suffix Part number will be designated using "FSC" (e.g.

2-1/2" - 6"

2-1/2" - 10"

212-FCISFSC)

DESCRIPTION

GATEWAY

Ethernet Gateway

LTE Cellular Gateway

8" - 10"

 ΔG

BACKFLOW

REPAIR KITS

ZCSM-PF AND ZCSM-BTM – CONNECTED PRESSURE MONITOR (ZCSM-PF) WITH OPTIONAL CONNECTED FLOW METER (ZCSM-BTM)



ZCSM-PF APPLICATIONS

Designed for use and installation on 2-1/2" – 12" Zurn Wilkins backflow prevention valves to continually monitor your plumbing system water pressure. The ZCSM-PF Connected Pressure Monitor transmits plumbing system pressure data 24/7 to the Zurn plumbSMART[™] web portal and mobile app. Proactively monitor your incoming water pressure, receive real-time alerts for preset high and low pressure parameters, and access system data for trends and predictive maintenance anytime and anywhere.

ZCSM-PF FEATURES

- Maximum working water pressure of 200 PSI
- Proactively monitor your incoming water pressure
 Receive real-time text and/or email alerts for preset
- high and low pressure
- View performance data and trends via a secure web portal with 24/7 remote access
- The Flow Meter option (ZCSM-BTM) is an optional upgrade combined with the Zurn Connected Pressure Monitor (ZCSM-PF)

APPROVALS AND APPLICABLE SPECIFICATIONS

• Meets the requirements of NSF/ANSI 61

IMPORTANT

The ZCSM-PF Connected Pressure Monitor must be ordered in combination with a Zurn Wilkins Backflow Preventer.

The ZCSM-BTM Connected Flow Meter option is an available upgrade combined with the ZCSM-PF Connected Pressure Monitor (ZCSM-PF). The ZCSM-PF with optional ZCSM-BTM must be ordered in combination with a Zurn Wilkins Backflow Preventer. The ZCSM-PF Connected Pressure Monitor and ZCSM-BTM Connected Flow Meter option must have a one Zurn Gateway installed within a 1,000 ft radius. Communicates via Ethernet or LTE.

ZCSM-BTM APPLICATIONS



Designed for use with 3" – 10" Zurn Wilkins backflow prevention valves to continually monitor water flow and consumption. This turbine water meter with electronic register can be installed either upstream or downstream of the backflow preventer. It connects with the ZCSM-PF Connected Pressure Monitor to transmit flow and consumption data to plumbSMART™.

ZCSM-BTM FEATURES

- Monitor water flow rate and incoming water pressure
- Receive real-time text and/or email alerts for water waste and preset high and low pressure
- View performance data and trends via a secure web portal with 24/7 remote access
- Optional upgrade available for all Double Check Backflow Preventers or Reduced Pressure Principle Backflow Preventers 3" or larger
- Opt in to real-time notifications via email or text
 Dashboard-style device alerts, performance data and trends
- The Flow Meter option (ZCSM-BTM) is an available upgrade combined with the Zurn Connected Pressure Monitor (ZCSM-PF)

ZCSM-PF TYPICAL INSTALLATION

Typical Installation on 4" Model 375AST backflow preventer, shown with ZCSM-PF Connected Pressure Monitor



ZCSM-PF WITH ZCSM-BTM TYPICAL INSTALLATION

Typical Installation on 4" Model 375AST backflow preventer, shown with ZCSM-PF Connected Pressure Monitor and 4-ZCSM-BTM Connected Flow Meter upgrade



SIZE	LEAD-FREE PART NUMBER
ZCSM-PF: CONNECTED PI	RESSURE MONITOR
2-1/2" - 12"	ZCSM-PF
SIZE	LEAD-FREE PART NUMBER
ZCSM-BTM: CONNECTED	FLOW METER
3″	3-ZCSM-BTM
4″	4-ZCSM-BTM
C11	
6″	6-ZCSM-BTM
8″	6-ZCSM-BTM 8-ZCSM-BTM

GATEWAY

DESCRIPTION	LEAD-FREE PART NUMBER
Ethernet Gateway	ZGW-LORA-W1-ETH
LTE Cellular Gateway	ZGW-LORA-W1-LTE

BACKFLOW PREVENTERS ACCESSORIES

AUTOMATIC CONTROL VALVES

STRAINERS

PRESSURE REDUCING VALVES

FIRE PROTECTION VALVES

THERMOSTATIC MIXING VALVES

RELIEF VALVES

PLUMBING PRODUCTS

REPAIR KITS

MISCELLANEOUS

BACKFLOW

RELIEF VALVES

975XLHBM SERIES -HYDRANT BACKFLOW AND METER VALVE



APPLICATIONS

Combines a meter and backflow preventer in a common package. Helps maintain water quality while generating revenue for the water purveyor.

FEATURES

- 2"
- 175 psi max
- 180°F max
- Maximum intermittent flow rate of 250 gpm
- Maximum continuous flow rate of 160 gpm
- Outlet shutoff valve allows for easy flow adjustment
- NSFHT adapters allow for connection to 2-1/2" fire hydrant (inlet) and 2-1/2" fire hose (outlet)

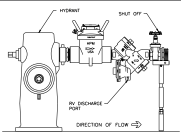
APPROVALS AND APPLICABLE SPECIFICATIONS

- Meter portion meets the requirements of ANSI / AWWA C701-88 Class II
- Meets the design requirements of most national standards. Due to the portability of the assembly, there are no national approvals available

ACCESSORIES

- Breakaway Hydrant Lock for barrel lock (BHLB)
- Breakaway Hydrant Lock for padlock (BHLP)

TYPICAL INSTALLATION



RPHBM SERIES -

HIGH CAPACITY HYDRANT BACKFLOW AND METER COMBINATION



APPLICATIONS

Combines a meter and backflow preventer in a common package. Helps maintain water quality while generating revenue for the water purveyor.

FEATURES

- 3"
- 175 psi max
 140°F max
- I4U°F Max
 Max intermittant flow rate
- Max intermittent flow rate 650 gpm
- Max continuous flow rate 450 gpm
 Min flow rate 2½ gpm
- Min flow rate 2½ gpm
- Epoxy coated aluminum body with approved internal components and relief valve

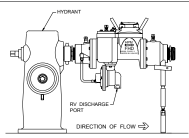
APPROVALS AND APPLICABLE SPECIFICATIONS

- Meets the requirements of ANSI/AWWA C701-88 class II (for meter only)
- Meets the design requirements of most national standards. Due to the portability of the assembly, there are no national approvals available

ACCESSORIES

- Breakaway hydrant lock for barrel lock (BHLB)
- Breakaway hydrant lock for padlock (BHLP)

TYPICAL INSTALLATION



SIZE	INLET X OUTLET CONNECTIONS / OPTIONS	LEAD-FREE EXEMPT PART NUMBER
2" HBM		
2″	2-1/2" Swivel FNH X 2-1/2" MNH, GPM Meter	2-975XLHBM
2″	2-1/2" Swivel FNH X 2-1/2" MNH, CFM Meter	2-975XLHBMCFM
2″	2-1/2" Swivel FNH X 2-1/2" MNH, Cubic Meter Register	2-975XLHBMCMM
2″	2-1/2" Swivel FNH X 2-1/2" MNH, Less Meter	2-975XLHBMLM
2″	2-1/2" FNPT x 2" MNPT, GPM Meter, Less Hose Connections	2-975XLHBML
2″	2-1/2" FNPT x 2" MNPT, CFM Meter, Less Hose Connections	2-975XLHBMCFML
2″	2-1/2" FNPT x 2" MNPT, Cubic Meter Register, Less Hose Connections	2-975XLHBMCMML
2″	2" MNPT x 2" MNPT, Less Hose Connections, Less Meter	2-975XLHBMLML
3" RPHBM		
3″	2-1/2" Swivel FNH X 2-1/2" MNH, GPM Meter	3-RPHBM
3″	2-1/2" Swivel FNH X 2-1/2" MNH, CFM Meter	3-RPHBMCFM
3″	2-1/2" Swivel FNH X 2-1/2" MNH, GPM Meter, NRS Outlet Gate Valve	3-RPHBMGV
3″	2-1/2" Swivel FNH X 2-1/2" MNH, CFM Meter, NRS Outlet Gate Valve	3-RPHBMCFMGV
HBM ACCESS	ORIES	
2″	HBM Adjustable Support Stand, For 2" 975XLHBM	HBM-55
3″	HBM Adjustable Support Stand, For 3" RPHBM	HBM-55A
	Breakaway Hydrant Lock for Padlock (Lock Not Included)	HBM-BHLP
	Breakaway Hydrant Lock for Barrel Lock (Lock Not Included)	HBM-BHLB

375ASTDA SERIES – REDUCED PRESSURE PRINCIPLE DETECTOR ASSEMBLY WITH STAINLESS STEEL BODY



STRAINERS

Fire protection Reduced Pressure Principal Assembly constructed around a corrosion resistant, stainless steel

body. Used in high health hazard applications. FEATURES

• 2-1/2" - 10"

APPLICATIONS

- 175 psi max
- 140°F max
- Grooved or flanged end connections •
- Improved Compound Check design
- Lower maintenance costs from corrosion resistance • of stainless body

APPROVALS AND APPLICABLE SPECIFICATIONS

- Approved by the Foundation for Cross Connection Control and Hydraulic Research at the University of Southern California
- ASSE[®] Listed 1047, AWWA Compliant C550, UL[®] Classified, C-UL® Classified, FM® Approved, CSA® Certified
- Certified to NSF/ANSI 61 and 372

ACCESSORIES

- Air gap (Model AG)
- OS&Y gate valve tamper switch (OSY-40)
- Available with CFM water meter (5/8" x 3/4") Repair kits •

TYPICAL INSTALLATION

See next page

SIZE	PART NUMBER	
375ASTDA: FLANGED	OSY X FLANGED OSY	
2-1/2"	212-375ASTDA	
3"	3-375ASTDA	
4″	4-375ASTDA	
6″	6-375ASTDA	
8″	8-375ASTDA	
10″	10-375ASTDA	
"GF", "FG" or "G" (e. 10-375ASTDAG).	art number will be designated using g. 212-375ASTDAFG, 4-375ASTDAGF,	
375ASTDAPI: FLANGE		
2-1/2"	212-375ASTDAPI	
3"	3-375ASTDAPI	
4″	4-375ASTDAPI	
6″	6-375ASTDAPI	
8″	8-375ASTDAPI	
10"	10-375ASTDAPI	
For grooved options, p using "GF", "FG" or " 4-375ASTDAPIGF, 10-	art number will be designated G" (e.g. 212-375ASTDAPIFG, 375ASTDAPIG).	
375ASTDABG: GROOV BUTTERFLY VALVES)	ED BG X GROOVED BG (TAMPERED	
2-1/2"	212-375ASTDABG	
3"	3-375ASTDABG	
4″	4-375ASTDABG	
6″	6-375ASTDABG	
8″	8-375ASTDABG	
10"	10-375ASTDABG	
375ASTDABF: FLANGE BUTTERFLY VALVES)	ED BF X FLANGED BF (TAMPERED	
2-1/2"	212-375ASTDABF	
3″	3-375ASTDABF	
4″	4-375ASTDABF	
6″	6-375ASTDABF	
8″	8-375ASTDABF	
10″	10-375ASTDABF	
375ASTDA WITH OSY AND PI SHUT-OFF VALVE COMBINATIONS		
2-1/2" - 10"	OSY & PI GATE VALVES	

LEAD-FREE

For grooved options, part number will be designated using "GF", "FG" or "G" (e.g. 212-375ASTDAPIOSYFG, 4-375ASTDAOSYPIGF, 10-375ASTDAOSYPIG).

OPTIONS AND LIST PRICE ADDERS (ADD OPTION TO LIST PRICE TO DETERMINE TOTAL LIST PRICE) CUBIC FEET METER (CFM) OPTION 2-1/2" - 10" CFM Suffix Part number will be designated using "CFM" (e.g. 212-375ASTDACFM, 4-375ASTDACFMFG, 10-375ASTDACFMOSYPIG). LESS METER (LM) OPTION 2-1/2" - 10" LM Suffix Part number will be designated using "LM" (e.g. 212-375ASTDALM, 4-375ASTDALMFG, 10-375ASTDALMOSYPIG). AIR GAP (-AG) OPTION 2-1/2" - 6" AG Option, Iron Air Gap (AG-6) 8" - 10" AG Option, Iron Air Gap (AG-7) Part number will be designated using "-AG" (e.g. 212-375ASTDA-AG, 4-375ASTDALMFG-AG, 10-375ASTDAOSYPIG-AG). FSC STRAINER (FSC) OPTION WITH BOLT KIT, FLANGED X FLANGED CONNECTION 2-1/2" - 10" FSC Suffix Part number will be designated using "FSC" (e.g. 212-375ASTDAFSC, 4-375ASTDAFSC, 10-375ASTDAOSYPIFSC). **300AR SERIES - REPLACEMENT BACKFLOW ASSEMBLY** (2-1/2" - 10") Custom Length Double Check Valve Assembly for drop in replacements. Stainless Steel Grooved x Grooved Nipple Installed Between the Backflow Valve and the Outlet Shut-Off Valve. Can be used with grooved backflow models. For replacement of longer laylength backflow preventers. 375ASTDAR list price adder to be added to list price of the 375ASTDA to determine total list price. See order form and product specification sheet on the website for details and options. NI ET Y OUTLET CONNECTIONS /

SIZE	OPTIONS
2-1/2"	Length Range: Up to 47-1/8"
3″	Length Range: Up to 48-1/8"
4″	Length Range: Up to 62-1/4"
6″	Length Range: Up to 71-1/4"
8″	Length Range: Up to 86"
10″	Length Range: Up to 100-5/8"
Part number wi	II be designated using "375ASTDAR-A".

RELIEF VALVES

REPAIR KITS

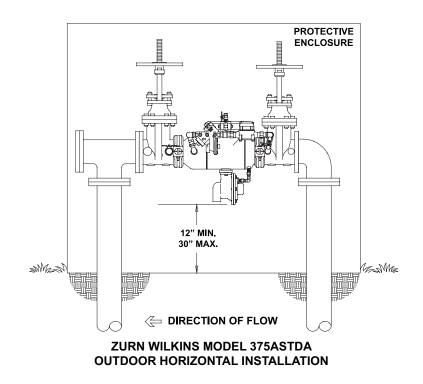
REDUCING VALVES

PRESSURE

PROTECTION VALVES THERMOSTATIC MIXING VALVES

FIRE

TYPICAL INSTALLATION



375ADA/375DA SERIES - REDUCED PRESSURE PRINCIPLE DETECTOR ASSEMBLY



STRAINERS

AUTOMATIC CONTROL VALVES

REDUCING VALVES

PROTECTION VALVES

FIRE

THERMOSTATIC MIXING VALVES

PRESSURE

Pressure Principal backflow preventer. FEATURES

- 2-1/2" 10"
- 175 psi max

APPLICATIONS

- 140°F max
- Resilient wedge OS&Y gate valves standard .
- Epoxy-coated ductile iron body
- · Modular, Center-Stem Guided Compound Checks

Ideal for fire protection applications. Epoxy coated, ductile iron Zurn Wilkins 375ADA Reduced Pressure Principal Valve Assembly with integral by-pass consisting of a water meter in series with a Reduced

APPROVALS AND APPLICABLE SPECIFICATIONS

- Approved by the Foundation for Cross-Connection Control and Hydraulic Research at the University of Southern California
- ASSE Listed 1047 375DA, UL Classified, FM Approved, C-UL Classified
- Certified to NSF/ANSI 61 and 372

ACCESSORIES

- Air gap (Model AG)
- OS&Y gate valve supervisory switch (OSY-40)
- Available with CFM water meter (5/8" x 3/4")
- Repair kits

TYPICAL INSTALLATION

See next page

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SIZE	LEAD-FREE PART NUMBER
375ADA: FLAN	IGED OSY X FLANGED OSY
2-1/2"	212-375ADA
3″	3-375ADA
4″	4-375ADA
6″	6-375ADA
8″	8-375ADA
10″	10-375ADA
For grooved or "GF", "FG" or 10-375ADAG).	ntions, part number will be designated using "G" (e.g. 212-375ADAFG, 4-375ADAGF,
375ADAPI: FL/	ANGED PI X FLANGED PI
2-1/2"	212-375ADAPI
3"	3-375ADAPI
4″	4-375ADAPI
6″	6-375ADAPI
8″	8-375ADAPI
10″	10-375ADAPI
For grooved of "GF", "FG" or 10-375ADAPIC	btions, part number will be designated using "G" (e.g. 212-375ADAPIFG, 4-375ADAPIGF, 5).
375ADABG: GI BUTTERFLY VA	ROOVED BG X GROOVED BG (TAMPERED ALVES)
2-1/2"	212-375ADABG
3″	3-375ADABG
4″	4-375ADABG
6″	6-375ADABG
8″	8-375ADABG
10″	10-375ADABG
375ADABF: FL	ANGED BF X FLANGED BF
2-1/2"	212-375ADABF
3″	3-375ADABF
4″	4-375ADABF
6″	6-375ADABF

8″ 8-375ADABF 10" 10-375ADABF 375ADA WITH OSY AND PI SHUT-OFF VALVE COMBINATIONS **OSY & PI GATE VALVES** 2-1/2" - 10"

For grooved options, part number will be designated using "GF", "FG" or "G" (e.g. 212-375ADAPIOSYFG, 4-375ADAOSYPIGF, 10-375ADAOSYPIG).

OPTIONS AND LIST PRICE ADDERS (ADD OPTION TO LIST PRICE TO DETERMINE TOTAL LIST PRICE)

300AR SERIES - REPLACEMENT BACKFLOW ASSEMBLY (2-1/2" - 10")

Custom Length Double Check Valve Assembly for drop in replacements. Stainless Steel Grooved x Grooved Nipple Installed Between the Backflow Valve and the Outlet Shut-Off Valve. Can be used with grooved backflow models. For replacement of longer laylength backflow preventers.

375ADAR list price adder to be added to list price of the 375ADA to determine total list price.

See order form and product specification sheet on the website for details and options.

SIZE	INLET X OUTLET CONNECTIONS / OPTIONS
2-1/2"	Length Range: Up to 47-1/8"
3″	Length Range: Up to 48-1/8"
4″	Length Range: Up to 62-1/4"
6″	Length Range: Up to 71-1/4"
8″	Length Range: Up to 86"
10″	Length Range: Up to 100-5/8"
Part number wil	ll be designated using "375ADAR-A".

375ADA/375DA SERIES – REDUCED PRESSURE PRINCIPLE DETECTOR ASSEMBLY (CONTINUED)

SIZE	LEAD-FREE PART NUMBER	
375DA: FLANGED OSY X FLANGED OSY		
2″	2-375DA	
2-1/2"	212-375DA	
3″	3-375DA	
4″	4-375DA	
6″	6-375DA	
8″	8-375DA	
10″	10-375DA	

For grooved options, part number will be designated using "GF", "FG" or "G" (e.g. 212-375DAFG, 4-375DAGF, 10-375DAG).

375DAPI: FLANGED PI X FLANGED PI

2″	2-375DAPI	
2-1/2"	212-375DAPI	
3″	3-375DAPI	
4"	4-375DAPI	
6″	6-375DAPI	
8″	8-375DAPI	
10″	10-375DAPI	
For grooved opti	ons part number will be designated	

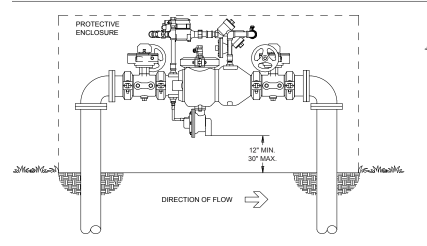
For grooved options, part number will be designated using GF", FG" or G" (e.g. 212-375DAPIFG, 4-375DAPIGF, 10-375DAPIG).

375DA WITH OSY AND	PI SHUT-OFF VALVE COMBINATIONS
2-1/2" - 10"	OSY & PI GATE VALVES

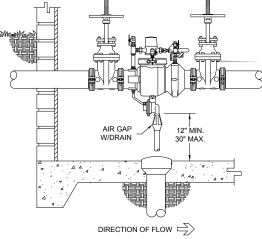
For grooved options, part number will be designated using "GF", "FG" or "G" (e.g. 212-375DAPIOSYFG, 4-375DAOSYPIGF, 10-375DAOSYPIG).

OPTIONS AND LIST PRICE ADDERS (ADD OPTION TO LIST PRICE TO DETERMINE TOTAL LIST PRICE)		
CUBIC FEET METER (CFM) OPTION		
2" - 10"	CFM Suffix	
Part number will be designated using "CFM" (e.g. 212-375DACFM, 4-375DACFMFG, 10-375DACFMOSYPIG).		
LESS METER (LM) OPTI	ON	
2" - 10"	LM Suffix	
Part number will be designated using "LM" (e.g. 212- 375DALM, 4-375DALMFG, 10-375DALMOSYPIG).		
AIR GAP (-AG) OPTION		
2" - 6"	AG Option, Iron Air Gap (AG-6)	
8" - 10"	AG Option, Iron Air Gap (AG-7)	
Part number will be des AG, 4-375DALMFG-AG,	ignated using "-AG" (e.g. 212-375DA- 10-375DAOSYPIG-AG).	
FSC STRAINER (FSC) OPTION WITH BOLT KIT, FLANGED X FLANGED CONNECTION		
2-1/2" - 10"	FSC Suffix	
Part number will be designated using "FSC" (e.g. 212-375DAFSC, 4-375DAFSC, 10-375PIFSC). Lead-Free Law Compliant.		

TYPICAL INSTALLATION



OUTDOOR INSTALLATION (MODEL 375ADABG)



INDOOR INSTALLATION (MODEL 375ADAG)

BACKFLOW PREVENTERS

STRAINERS

RELIEF VALVES

475STDA/475STDAV SERIES - REDUCED PRESSURE PRINCIPLE DETECTOR ASSEMBLY WITH STAINLESS STEEL BODY

LEAD EDE



APPLICATIONS

Designed for drop in replacement of competitor valves and new installation on water lines in fire protection systems to protect against both backsiphonage and backpressure of contaminated water into the potable water supply. The Model 475STDA shall provide protection in a high hazard health application. The configuration 475STDAV is for applications requiring vertical flow up. Incorporates metered by-pass to detect leaks and unauthorized water use.

FEATURES

• 4" - 10"

- 175 psi max
- 140°F max

preventer

•

- n-Pattern space saving design
- Available in up/down (475STDA) or up/up (475STDAV) configuration
- Stainless steel body
- Direct drop in replacement of competitor valves
 The by-pass assembly consists of a water meter in series with a reduced pressure principle backflow

APPROVALS AND APPLICABLE SPECIFICATIONS

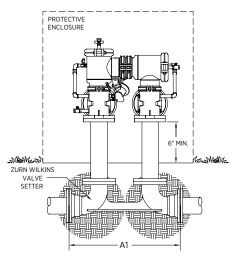
- Approved by the Foundation for Cross-Connection Control and Hydraulic Research at the University of Southern California
- ASSE[®] Listed 1013, UL[®] Classified, FM[®] Approved, UL[®] Classified, CSA[®] Certified, AWWA Compliant C511 (with gates only), and C550
- Certified to NSF/ANSI 61

ACCESSORIES

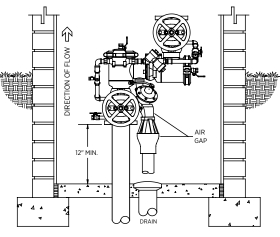
- Air gap (Model AG)
- Valve setter (Model FLSST or MJSST or MJFSST)
- OS&Y gate valve supervisory switch (OSY-40)
- Repair kits
- 4" to 3" adaptor (RFK4X3-400ST)

SIZE	LEAD-FREE PART NUMBER
475STDA: FLANGED 0	SY X FLANGED OSY
4″	4-475STDA
6″	6-475STDA
8″	8-475STDA
10″	10-475STDA
475STDAV: FLANGED	DSY X FLANGED OSY
4″	4-475STDAV
6″	6-475STDAV
8″	8-475STDAV
10″	10-475STDAV
475STDAR: FLANGED BACKFLOW	OSY X FLANGED OSY REPLACEMENT
	OSY X FLANGED OSY REPLACEMENT 4-475STDAR
BACKFLOW	
BACKFLOW 4"	4-475STDAR
BACKFLOW 4" 6"	4-475STDAR 6-475STDAR
BACKFLOW 4" 6" 8" 10"	4-475STDAR 6-475STDAR 8-475STDAR
BACKFLOW 4" 6" 8" 10" 475STDARV: FLANGED	4-475STDAR 6-475STDAR 8-475STDAR 10-475STDAR
BACKFLOW 4" 6" 8" 10" 475STDARV: FLANGED BACKFLOW	4-475STDAR 6-475STDAR 8-475STDAR 10-475STDAR 9 OSY X FLANGED OSY REPLACEMENT
BACKFLOW 4" 6" 8" 10" 475STDARV: FLANGED BACKFLOW 4"	4-475STDAR 6-475STDAR 8-475STDAR 10-475STDAR 0 SY X FLANGED OSY REPLACEMENT 4-475STDARV

TYPICAL INSTALLATION



OUTDOOR INSTALLATION



VERTICAL INSTALLATION



RELIEF VALVES

REPAIR KITS

BACKFLOW PREVENTERS ACCESSORIES

STRAINERS

CONTROL VALVES

REDUCING VALVES

PROTECTION VALVES

FIRE

THERMOSTATIC MIXING VALVES

PRESSURE

AUTOMATIC

475DA/475DAV SERIES - REDUCED PRESSURE PRINCIPLE DETECTOR ASSEMBLY



APPLICATIONS

Reduced Pressure Detector Assembly for high hazard fire protection system applications. Small footprint and vertical flow for new or retrofit installations with the Zurn Wilkins 475DA and 475DAV.

FEATURES

- 4" 10"
- 175 psi max
- 140°F max
- Available in up/down (475DA) or up/up (475DAV) configuration
- The by-pass assembly consists of a water meter in series with a reduced pressure principle backflow preventer
- Epoxy coated ductile iron body
- Modular, Center-Stem Guided Compound Checks

APPROVALS AND APPLICABLE SPECIFICATIONS

- Approved by the Foundation for Cross-Connection Control and Hydraulic Research at the University of Southern California (sizes 4" – 8")
- UL® Classified, C-UL® Classified, AWWA Compliant
- ASSE[®] Listed 1047 (4" 8)
- FM approved (4" 8")
- Certified to NSF/ANSI 61 and 372

ACCESSORIES

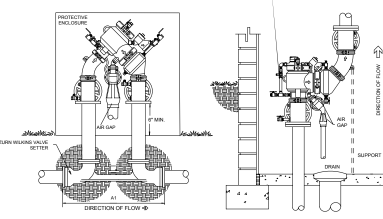
- Air gap (Model AG)
- Valve setter (Model FLS or MJS or MJFS)
- OS&Y gate valve supervisory switch (OSY-40)
- Available with CFM water meter (5/8" x 3/4")
- Repair kits

SIZE	LEAD-FREE PART NUMBER
475DA: FLANG	ED OSY X FLANGED OSY
4″	4-475DA
6″	6-475DA
8″	8-475DA
10″	10-475DA
For grooved op "GF", "FG" or 475DAG).	tions, part number will be designated using "G" (e.g. 4-475DAFG, 6-475DAGF, 10-
475DAPI: FLA	NGED PI X FLANGED PI
4″	4-475DAPI
6″	6-475DAPI
8″	8-475DAPI
10″	10-475DAPI
For grooved op "GF", "FG" or 10-475DAPIG).	tions, part number will be designated using "G" (e.g. 4-475DAPIFG, 6-475DAPIGF,
475DABG: GRO BUTTERFLY VA	DOVED BG X GROOVED BG (TAMPERED LVES)
4″	4-475DABG
6″	6-475DABG
8″	8-475DABG
10″	10-475DABG
475DABF: FLA BUTTERFLY VA	NGED BF X FLANGED BF (TAMPERED LVES)
4″	4-475DABF
6″	6-475DABF
8″	8-475DABF

TYPICAL INSTALLATION

10″	10-475DABF
475DA W	ITH OSY AND PI SHUT-OFF VALVE COMBINATIONS
4" - 10"	OSY & PI GATE VALVES
	ed options, part number will be designated using G" or "G" (e.g. 4-475DAPIOSYFG, 6-475DAOSYPIG I AOSYPIG).
475DAL:	GROOVED X GROOVED, LESS SHUT-OFF VALVES
4″	4-475DAL
6″	6-475DAL
8″	8-475DAL
10″	10-475DAL
Part num 6-475DA	ber will be designated using "L" (e.g. 4-475DAL, LCFM).

LEAD-FREE



OUTDOOR INSTALLATION (MODEL 475DA) VERTICAL INSTALLATION (MODEL 475DAV)

REPAIR KITS

BACKFLOW PREVENTERS ACCESSORIES

STRAINERS

CONTROL VALVES

REDUCING VALVES

PROTECTION VALVES

MIXING VALVES

THERMOSTATIC

FIRE

PRESSURE

AUTOMATIC

475DA/475DAV SERIES - REDUCED PRESSURE PRINCIPLE DETECTOR ASSEMBLY (CONTINUED)

10	4/3	DA/4/SDAV SERIES -
LOW		
BACKFLOW PREVENTERS	SIZE	LEAD-FREE PART NUMBER
-	475DAV: FI	ANGED OSY X FLANGED OSY
	4″	4-475DAV
ERS	6″	6-475DAV
ENTI S	8″	8-475DAV
REVI	10″	10-475DAV
BACKFLOW PREVENTERS ACCESSORIES	For grooved "GF", "FG' 475DAVG).	d options, part number will be designated using " or "G" (e.g. 4-475DAVFG, 6-475DAVGF, 10-
ACK	475DAVPI:	FLANGED PI X FLANGED PI
9	4″	4-475DAVPI
	6″	6-475DAVPI
5	8″	8-475DAVPI
VER	10"	10-475DAVPI
STRAINERS	For grooved "GF", "FG" 10-475DAV	d options, part number will be designated using ' or "G" (e.g. 4-475DAVPIFG, 6-475DAVPIGF, 'PIG).
	475DAVBG BUTTERFLY	: GROOVED BG X GROOVED BG (TAMPERED / VALVES)
	4″	4-475DAVBG
NES	6″	6-475DAVBG
ATI VAL	8″	8-475DAVBG
rom	10″	10-475DAVBG
AUTOMATIC CONTROL VALVES	BUTTERFLY	: FLANGED BF X FLANGED BF (TAMPERED (VALVES)
	4″	4-475DAVBF
	6″	6-475DAVBF
PRESSURE REDUCING VALVES	8″	8-475DAVBF
	10″	10-475DAVBF
	475DAV W	ITH OSY AND PI SHUT-OFF VALVE COMBINATIONS
	4" - 10"	OSY & PI GATE VALVES
SED	For grooved	d options, part number will be designated , "FG" or "G" (e.g. 4-475DAVPIOSYFG,
		, "FG" 07" "G" (e.g. 4-475DAVPIOSYFG, DSYPIGF, 10-475DAVOSYPIG).

PROTECTION VALVES FIRE

THERMOSTATIC MIXING VALVES

RELIEF VALVES

REPAIR KITS

MISCELLANEOUS PLUMBING PRODUCTS

OPTIONS AND LIST PRICE ADDERS (ADD OPTION TO LIST PRICE TO DETERMINE TOTAL LIST PRICE) CUBIC FEET METER (CFM) OPTION 4" - 10" CFM Suffix Part number will be designated using "CFM" (e.g. 4-475DAVCFM, 6-475DAVCFMFG, 10-475DAVCFMOSYPIG). LESS METER (LM) OPTION 4" - 10" LM Suffix Part number will be designated using "LM" (e.g. 4-475DAVLM, 6-475DAVLMFG, 10-475DAVLMOSYPIG). AIR GAP (-AG) OPTION 4" - 6" AG Option, Iron Air Gap (AG-9) 8" - 10" AG Option, Iron Air Gap (AG-10) Part number will be designated with the ".-AG" (e.g. 4-475DAV-AG, 6-475DAVLMFG-AG, 10-475DAV0SYPIG-AG).

For additional product information, please visit www.zurn.com.

310/310DA SERIES – SINGLE CHECK VALVE ASSEMBLY



LEAD-FREE EXEMPT PART NUMBER SIZE **310: FLANGED X FLANGED** 4″ 4-310 6″ 6-310 8″ 8-310 LEAD-FREE PART NUMBER SIZE **310DA: FLANGED X FLANGED, GPM METER** 4-310DA 4' 6″ 6-310DA 8' 8-310DA 310DAOSY: FLANGED X FLANGED, GPM METER, OS & Y GATE VALVES 4″ 4-310DAOSY

6″ 6-310DAOSY 8″ 8-310DAOSY For grooved options, part number will be designated using "GF", "FG" or "G" (e.g. 4-3100SYFG, 6-3100SYGF, 8-3100SYG). Other OS&Y Connection Options - Grooved x Flanged (GF),

Flanged x Grooved (FG)

APPLICATIONS

Designed for use in water systems to prevent the reverse flow of non-hazardous substances into the remainder of the system. Used to protect upstream equipment, not adequate for low or high hazard backflow prevention.

FEATURES

- 4" 8"
- 175 psi max
- 140°F max
- Available as a 310DA, with detector assembly for fire protection
- Epoxy-coated ductile iron body
- Modular, Center-Stem Guided Compound Checks

APPROVALS AND APPLICABLE **SPECIFICATIONS**

- FM[®] Approved, UL[®] Listed & C-UL[®] Listed (4" & 6")
- Certified to NSF/ANSI 372 (4", 6" & 8")

TYPICAL INSTALLATION

Check with local water authority for installation requirements

TYPICAL INSTALLATION

OPTIONS AND LIST PRICE ADDERS (ADD OPTION TO LIST PRICE TO DETERMINE TOTAL LIST PRICE)		
CUBIC FEET	METER (CFM) OPTI	ON
4" - 8"	CFM Suffix	
Part number will be designated using "CFM" (e.g. 4-310DACFM, 6-310DACFM, 8-310DACFMOSY).		
LESS METER (LM) OPTION		
4" - 8"	LM Suffix	
Part number will be designated using "LM" (e.g. 4-310DALM, 6-310DALMEG 8-310DALMOSY)		

PREVENTERS BACKFLOW

ACCESSORIES

PROTECTIVE ENCLOSURE 12" MIN. 30" MAX Missille Strestlies Missille -aN DIRECTION OF FLOW

OUTDOOR INSTALLATION (310DAOSY)

420XL SERIES - PRESSURE VACUUM BREAKER



ACCESSORIES

- Water hammer arrester (Model 1260XL)
- . Repair kit

SIZE	LEAD-FREE PART NUMBER	
420XL : FNPT X FNPT		
3/4"	34-420XL	
1″	1-420XL	
OPTIONS AND LIST PRICE ADDERS (ADD OPTION TO LIST PRICE TO DETERMINE TOTAL LIST PRICE)		
FAST-TEST TEST COCKS (FT) OPTION (E.G. 1-420XLFT)		
3/4" - 1"	FT Suffix	

12" MIN. ABOVE

1a

TYPICAL INSTALLATION

APPLICATIONS

The freeze resistant 420XL is a cartridge loaded Pressure Vacuum Breaker that is perfect for residential irrigations and plumbing systems. The 420XL is Lead-Free Law compliant.

FEATURES

- 3/4", 1"
- 175 psi max
- 140°F max
- Integral relief valve reduces the risk of valve damage under non-seasonal freezing conditions
- Thermoplastic modular cartridge design
- · All bronze body and corrosion-resistant internal parts

APPROVALS AND APPLICABLE SPECIFICATIONS

- Approved by the Foundation for Cross-Connection Control and Hydraulic Research at the University of Southern California
- ASSE® Listed 1020, cUPC® Listed, CSA® Certified
- Certified to NSF/ANSI 372

HIGHEST OUTLET annean 前旗 DIRECTION OF FLOW \Box

OUTDOOR INSTALLATION

460XL SERIES - SPILL RESISTANT PRESSURE VACUUM BREAKER



APPLICATIONS

The 460XL spill resistant Vacuum Breaker is perfect for indoor applications due to its "spill resistant" feature. Used in high hazard backsiphonage applications.

FEATURES

- 3/8" 1"
- 150 psi max
- 180°F max
- Spill resistant feature for indoor use
- Easy maintenance bonnet & seat removal tool built • into canopy
- Replaceable modular thermoplastic cartridge

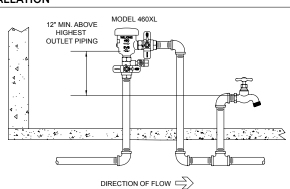
APPROVALS AND APPLICABLE SPECIFICATIONS

- Approved by the Foundation for Cross-Connection Control and Hydraulic Research at the University of Southern California
- ASSE® Listed 1056, cUPC® Listed, CSA®
- Certified to NSF/ANSI 61 and 372

ACCESSORIES

- Water hammer arrester (Model 1260XL)
- Repair kit

TYPICAL INSTALLATION



INDOOR INSTALLATION

LEAD-FREE PART NUMBER SIZE 460XL: FNPT X FNPT 3/8' 38-460XL 1/2" 12-460XL 34-460XL 3/4" 1″ 1-460XL

For additional product information, please visit www.zurn.com.

STRAINERS

BACKFLOW PREVENTERS

AUTOMATIC CONTROL VALVES

REDUCING VALVES PRESSURE

> PROTECTION VALVES FIRE

MIXING VALVES THERMOSTATIC

RELIEF VALVES

PLUMBING PRODUCTS

REPAIR KITS

MISCELLANEOUS

710 SERIES - PRESSURE VACUUM BREAKER



SIZE	LEAD-FREE EXEMPT PART NUMBER
710: FNPT X FNPT	
3/4″	34-710
1″	1-710

APPLICATIONS

This Pressure Vacuum Breaker Assembly protects against backsiphonage and is a low-maintenance, cost effective solution for high-hazard irrigation applications – commercial or residential.

FEATURES

- 3/4",1"
- 150 psi max
- 140°F max
- Bronze body
- Lead-free exempt for non-potable applications only

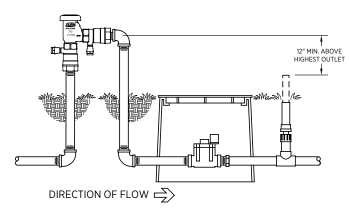
APPROVALS AND APPLICABLE SPECIFICATIONS

- Approved by the Foundation for Cross-Connection Control and Hydraulic Research at the University of Southern California
- ASSE[®] Listed 1020, cUPC[®] Listed, CSA[®] Certified

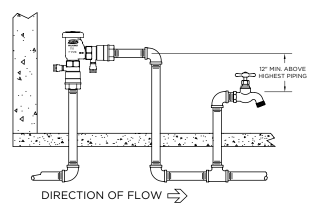
ACCESSORIES

- Water Hammer Arrester (Model 1260XL)
- Freeze Relief Valve (Model ZWFR)
- QT-SET Quick Test Fitting Set
- Repair kits

TYPICAL INSTALLATION



OUTDOOR INSTALLATION



INDOOR INSTALLATION

REPAIR KITS

720A SERIES - PRESSURE VACUUM BREAKER



APPLICATIONS

This time tested Pressure Vacuum Breaker will give years of unparalleled service in high hazard backsiphonage conditions.

FEATURES

- 1/2'
- 150

APPROVALS AND APPLICABLE SPECIFICATIONS

- Approved by the Foundation for Cross-Connection Control and Hydraulic Research at the University of Southern California

- Water Hammer Arrester (Model 1260XL)
- Freeze Relief Valve (Model ZWFR)
- Repair kits

TYPICAL INSTALLATION

PRESSURE

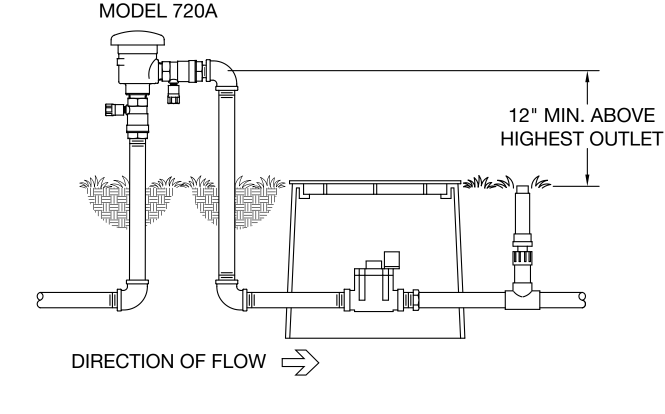
BACKFLOW PREVENTERS

BACKFLOW PREVENTERS

ACCESSORIES

STRAINERS

REPAIR KITS



LEAD-FREE EXEMPT PART NUMBER

12-720A

34-720A

1-720A

114-720A

112-720A 2-720A 720AU: FNPT X FNPT, UNION BALL VALVES (ASSE LISTED ONLY)

34-720AU

1-720AU

(ADD OPTION TO LIST PRICE TO DETERMINE TOTAL LIST PRICE)

FAST-TEST TEST COCKS (FT) OPTIONS (E.G. 34-720AFT, 2-720AFT), 1/2" THROUGH 1" USC APPROVED

FT Suffix

Part number will be designated using "FT" (e.g. 34-720AFT,

OPTIONS AND LIST PRICE ADDERS

SIZE

1/2″

3/4"

1-1/4"

1-1/2'

3/4"

1/2" - 2"

2-720AFT).

1″

1″

720A: FNPT X FNPT

OILC	
" - 2"	
psi max	

- 110°F max
- Bronze body & bonnet
- · Lead-free exempt for non-potable applications only

- ASSE® Listed 1020, cUPC® Listed, CSA® Certified

ACCESSORIES

700XL SERIES - DUAL CHECK VALVE



APPLICATIONS

The 700XL Dual Check Valve is available in many end configurations for easy installation on any low hazard piping system.

FEATURES

- 1/4" 1"
- 175 psi max
- 180°F max
- Bronze body construction
- Single union standard on inlet of all models
- May be installed vertically or horizontally

APPROVALS AND APPLICABLE SPECIFICATIONS

- ASSE[®] Listed 1024, CSA[®] Certified
- Certified to NSF/ANSI 61 and 372

ACCESSORIES

- Thermal expansion tank (Model XT)
- Shut-off valve with integral thermal expansion relief valve (Model BVECXL)

KEY		
U	=	Indicates location of "union"
		connection
FNPT	=	Female National Pipe Tapered

FNPT	=	Female National Pipe Tapered Thread
MNPT	=	Male National Pipe Tapered Thread
FC	=	Female Copper Sweat
FMTC	=	Female Meter Thread Connection (National Hose Strait Thread)
MMTC	=	Male Meter Thread Connection (National Hose Straight Thread)

SIZE	LEAD-FREE PART NUMBER	LEAD-FREE EXEMPT PART NUMBER
700XL/700: UNION FNPT X	FNPT	
1/4"	14UFX14F-700XL	-
3/8″	38UFX38F-700XL	-
1/2"	12UFX12F-700XL	-
3/4″	34UFX34F-700XL	34UFX34F-700
1″	1UFX1F-700XL	1UFX1F-700

SIZE	LEAD-FREE PART NUMBER
700XL: MNPT X U	NION FNPT
3/4″	34MX34UF-700XL
1″	1MX1UF-700XL
700XL: UNION FE	MALE METER X FNPT
3/4″	34UFMX34F-700XL
1" x 3/4"	1UFMX34F-700XL
1″	1UFMX1F-700XL
700XL: UNION FE	MALE METER X MNPT
3/4″	34UFMX34M-700XL
3/4" x 1"	34UFMX1M-700XL
1" x 3/4"	1UFMX34M-700XL
1″	1UFMX1M-700XL
700XL: UNION FE	MALE METER X UNION FNPT
1" x 3/4"	1UFMX34UF-700XL
1″	1UFMX1UF-700XL
1-1/4"	114UFMX1UF-700XL
700XL: UNION FE	MALE METER X MALE METER
3/4″	34UFMX34MM-700XL
3/4" x 1"	34UFMX1MM-700XL
1" x 3/4"	1UFMX34UMM-700XL
1″	1UFMX1MM-700XL

700XLFP SERIES -DUAL CHECK VALVE

SIZE	LEAD-FREE PART NUMBER		
700XLFP: DUAL CH	ECK VALVE, UNION FNPT X FNPT		
1″	1UFX1F-700XLFP		
1-1/4"	114UFX114F-700XLFP		
1-1/2"	112UFX112F-700XLFP		
700XLFP: DUAL CH FNPT	ECK VALVE, UNION FEMALE METER X		
1-1/4" x 1"	114UFMX1F-700XLFP		
1-1/4"	114UFMX114F-700XLFP		
700XLFP: DUAL CHECK VALVE, UNION FEMALE CU SWT X FNPT			
1-1/2"	112UFCX112F-700XLFP		

AUTOMATIC CONTROL VALVES

STRAINERS

BACKFLOW PREVENTERS

705 SERIES - DUAL CHECK VALVE



BACKFLOW PREVENTERS ACCESSORIES

STRAINERS



APPLICATIONS

A composite version of the 700XL dual check for low hazard water systems.

FEATURES

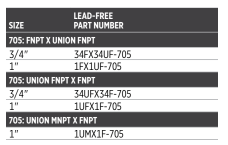
- 3/4", 1"
- 175 psi max
- 180°F max
- · Single union standard on inlet of all models
- May be installed vertically or horizontally

APPROVALS AND APPLICABLE SPECIFICATIONS

- ASSE[®] Listed 1024, CSA[®] Certified
- Certified to NSF/ANSI 61 and 372

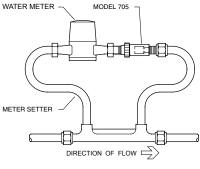
ACCESSORIES

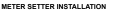
Thermal expansion tank (Model XT)

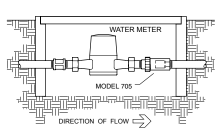


SIZE	LEAD-FREE PART NUMBER	
705: UNION F	EMALE CU SWT X FNPT	
3/4″	34UFCX34F-705	
705: UNION F	EMALE METER X FNPT	
1″ x 3/4″	1UFMX34F-705	
1″	1UFMX1F-705	

TYPICAL INSTALLATION







PIT INSTALLATION

730/735 SERIES - LABORATORY FAUCET VACUUM BREAKER



SIZE	LEAD-FREE PART NUMBER	
730: FNPT	X FNPT, POLISHED CHROME	
3/8″	38-730	
730FM: FN	PT X MALE NPT, POLISHED CHROME	
3/8″	38-730FM	
735: FNPT	X FNPT, BRASS	
3/8″	38-735	
735CH: FN	PT X FNPT, CHROME	
3/8"	38-735CH	

TYPICAL INSTALLATION

APPLICATIONS

The Zurn Wilkins 730 and 735 are intended to be used on laboratory service sinks where high hazard backflow could occur due to backsiphonage.

FEATURES

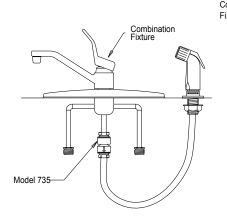
- Model 730: 3/8" [non-continuous pressure applications]
- Model 735: 3/8" [continuous pressure applications] 150 psi max
- 180°F max

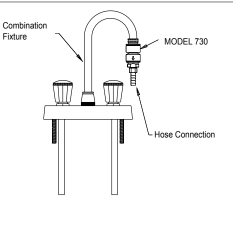
•

Main valve body brass ASTM B 16; polished chrome finish (Model 730)

APPROVALS AND APPLICABLE SPECIFICATIONS

- Model 730 ASSE® Listed 1035, CSA® Certified B64.7, cUPC® Listed
- Model 735 CSA® Certified B64.8
- Certified to NSF/ANSI 372





In-line continuous use (see above for approvals) Faucet hose connection

For additional product information, please visit www.zurn.com.

REDUCING VALVES PRESSURE

> PROTECTION VALVES FIRE

THERMOSTATIC MIXING VALVES

RELIEF VALVES

PLUMBING PRODUCTS

REPAIR KITS

MISCELLANEOUS

740 SERIES - BACKFLOW PREVENTER FOR VENDING MACHINE WATER SUPPLY



APPLICATIONS

The Model 740 is designed for installation in vending machine water supply lines to prevent backflow of carbon dioxide and carbonated water into the potable supply.

FEATURES

- 3/8"
- 150 psi max
- 130°F max
- SAE J513 flare fitting threads inlet and outlet
- All stainless steel construction
- · Silicon rubber check valve discs

APPROVALS AND APPLICABLE **SPECIFICATIONS**

- ASSE[®] Listed 1022
- Certified to NSF/ANSI 372

TYPICAL INSTALLATION Model 740 Rackflow Prevente ില് Beverage Dispense

The Model 740 can be installed in the horizontal or

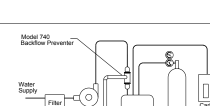
not be used downstream of the Model 740.

vertical position. Under certain conditions the Model

740 may discharge water from the vent port. Provisions

must be made to ensure that discharge will not damage

surrounding property or equipment. Copper tubing shall



LEAD-FREE PART NUMBER

740: SAE 45 X SAE 45, STAINLESS STEEL

38-740

38-740F

740F: FNPT X FNPT, STAINLESS STEEL

SIZE

3/8″

3/8"

SIZE

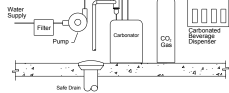
1/2"

3/4"

1/2"

3/4"

760: FNPT X FNPT



Carbonated Beverage System

LEAD-FREE EXEMPT PART NUMBER

12-760

34-760

760C: FEMALE CU SWT X FEMALE CU SWT

12-760C

34-760C

CONTROL VALVES AUTOMATIC

PREVENTERS BACKFLOW

BACKFLOW PREVENTERS

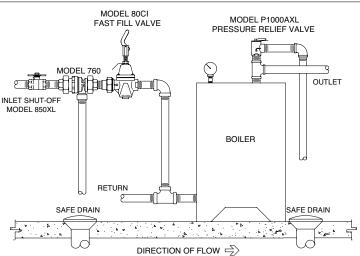
ACCESSORIES

STRAINERS

REDUCING VALVES PRESSURE

Under certain conditions, the Model 760 will spill water from the vent port. WARNING: Provisions must be made to collect this spillage through an air gap or other means. The vent port should never be directly piped into a drainage ditch, sewer or pump. Under no circumstances should the vent port or drain line be plugged. Local codes shall govern installation requirements. To be installed in accordance with the manufacturers' instructions and the latest edition of the Uniform Plumbing Code. The installation shall be made so that no part of the unit can be submerged.

TYPICAL INSTALLATION



The 760 provides low hazard protection against backflow from a residential boiler.

FEATURES

APPLICATIONS

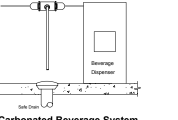
- 1/2". 3/4"
- 175 psi max
- 210°F max
- Continuous pressure type backflow preventer with threaded atmospheric vent drain
- Brass body construction
- Integral stainless steel screen
- · Union connections both ends; available with FNPT or copper connections

APPROVALS AND APPLICABLE SPECIFICATIONS

ASSE[®] Listed 1012, CSA[®] Certified

ACCESSORIES

- Hydronic expansion tank (HXT)
- Pressure relief valve (P1000AXL)



Non-Carbonated Beverage System

TYPICAL INSTALLATION

760 SERIES - DUAL CHECK WITH ATMOSPHERIC VENT

TYPICAL INSTALLATION

40XL2 SERIES - IN-LINE SINGLE CHECK VALVE



APPLICATIONS

The soft seated slow closing check design of the 40XL2 series is ideal as a backdrop against inlet pressure fluctuations that may cause RP relief valve discharge and/or water hammer.

FEATURES

- 1/4" 2"
- 200 psi
- 210°F max
- Brass body construction
- PEI poppet and NBR rubber seat gasket, stainless steel spring
- Female NPT inlet and outlet connections
- May be installed in any position

APPROVALS AND APPLICABLE SPECIFICATIONS

• Certified to NSF/ANSI 61 and 372

35XL SERIES – ATMOSPHERIC VACUUM BREAKER



APPLICATIONS

The 35XL Atmospheric Vacuum Breaker is an economical way of preventing high hazard backsiphonage backflow in non-continuous pressure applications.

FEATURES

- 1/4", 1/2" 2"
- 125 psi max
- 180°F max
- Bronze body
- Lightweight, plastic poppet float

APPROVALS AND APPLICABLE SPECIFICATIONS

- ASSE[®] Listed 1001, cUPC[®] Listed, CSA[®] Certified
- Certified to NSF/ANSI 372

ACCESSORIES

• Water hammer arrestor (Model 1260XL)

SIZE	LEAD-FREE PART NUMBER			
35XL: FNPT	X FNPT, BRONZE			
1/2″	12-35XL			
3/4″	34-35XL			
1″	1-35XL			
1-1/4"	114-35XL			
1-1/2"	112-35XL			
2″	2-35XL			
35XLCH: FN	PT X FNPT, CHROME			
1/2″	12-35XLCH			
35XLPCH: FNPT X FNPT, POLISHED CHROME				
1/2″	12-35XLPCH			
35XLVCH: FNPT X FNPT, CHROME, VERTICAL INLET & OUTLET				
1/4″	14-35XLVCH			

SIZE	LEAD-FREE PART NUMBER	
40XL2: FNP	PT X FNPT	
1/4″	14-40XL2	
3/8″	38-40XL2	
1/2″	12-40XL2	
3/4″	34-40XL2	
1″	1-40XL2	
1-1/4"	114-40XL2	
1-1/2"	112-40XL2	
2″	2-40XL2	
2-1/2"	212-40XL2	
3″	3-40XL2	
4″	4-40XL2	

BACKFLOW PREVENTERS

STRAINERS

AUTOMATIC CONTROL VALVES

PRESSURE REDUCING VALVES

FIRE PROTECTION VALVES

THERMOSTATIC MIXING VALVES

RELIEF VALVES

PLUMBING PRODUCTS

REPAIR KITS

MISCELLANEOUS

BFP-9 & BFP-8F SERIES - HOSE CONNECTION VACUUM BREAKER



SIZE	LEAD-FREE EXEMPT PART NUMBER	
BFP-9: FNH X MN	IH	
3/4″	BFP-9	
BFP-9CH: FNH X	MNH, CHROME PLATED	
3/4″	BFP-9CH	
BFP-8F: FNH X MNH, MANUAL DRAIN FOR FREEZE PROTECTION		
3/4"	BFP-8F	

TYPICAL INSTALLATION

APPLICATIONS

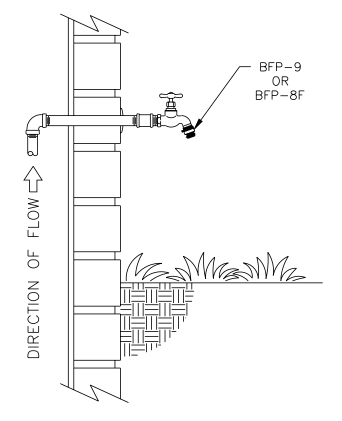
Designed for installation on hose bibbs to protect against backsiphonage of polluted water into the nonpotable water supply.

FEATURES

- 3/4"
- 125 psi max
- 180°F max
- Brass hose bibb backflow preventer with vandal resistant feature

APPROVALS AND APPLICABLE SPECIFICATIONS

• ASSE[®] Listed 1011, cUPC[®] Listed, CSA[®] Certified



TYPICAL HOSE BIBB INSTALLATION

BACKFLOW PREVENTERS ACCESSORIES

BACKFLOW PREVENTERS

NOTES		
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BACKFLOW PREVENTERS ACCESSORIES		
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AUTOMATIC CONTROL VALVES		
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PRESSURE		
PRESSURE REDUCING VALVES		
FIRE PROTECTION VALVES		
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ALVES		
THERMOSTATIC MIXING VALVES	 	

RELIEF VALVES

BACKFLOW PREVENTERS ACCESSORIES

Backflow prevention systems generally are comprised of more than just a backflow assembly. Zurn Wilkins offers a complete line of backflow accessories to accompany your installation, from ancillary shut-off valves to test kits, and accessories for valve monitoring and frost protection.

WBR SERIES – IN BUILDING RISERS	58
ZWFR – FREEZE RELIEF VALVE	58
BVMS – BALL VALVE MONITOR SWITCH	59
OSY-40 – GATE VALVE SUPERVISORY SWITCH KIT	59
850XL SERIES – FULL PORT BALL VALVE	59
48 SERIES – NRS GATE VALVE	60
480SY SERIES - 0S&Y GATE VALVE	60
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49 SERIES – BUTTERFLY VALVE	62
FLUSH FITTING TOOLS - 350/375 BACKFLOW PREVENTERS	62
TG-3 AND TG-5 – BACKFLOW ASSEMBLY TEST KITS	63
QT-SET (BRASS) AND QTP (PLASTIC) - QUICK TEST FITTINGS	63
400 SERIES SETTER	64
400ST SERIES SETTER	64
RFK4X3-400ST – 4" X 3" SETTER ADAPTERS FOR 400ST SERIES	65
AG SERIES – AIR GAP	65

WBR SERIES - IN BUILDING RISERS

BACKFLOW PREVENTERS ACCESSORIES

STRAINERS

AUTOMATIC CONTROL VALVES

REDUCING VALVES

PROTECTION VALVES

FIRE

THERMOSTATIC MIXING VALVES

RELIEF VALVES

PLUMBING PRODUCTS

REPAIR KITS

MISCELLANEOUS

PRESSURE



APPLICATIONS

Designed to connect a water supply line from outside the building to the water system inside the building. The Model WBR may be used in potable water or fire applications and has an all-stainless steel construction.

FEATURES

- 4" 10"
- 200 psi max
- 140°F max

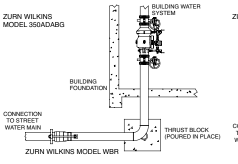
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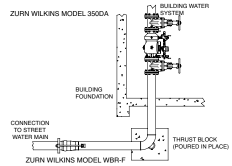
- Push-on inlet end connection (PVC or ductile iron pipe)
- Grooved (standard) or flanged outlet end connection
 Available with extended 8-1/2' (102") vertical leg
- (grooved outlet connection only)
- Brackets on inlet side provide attachment points for pipe installation equipment

- UL
 Listed, ULC
 Listed, FM
 Approved
- Certified to NSF/ANSI 372

SIZE	LEAD-FREE PART NUMBER	
WBR: PUSH-ON X INCLUDES END CA	GROOVED, 6' X 6' ELBOW STANDARD, P	
4″	4-WBR	
6″	6-WBR	
8″	8-WBR	
10″	10-WBR	
WBR-F: PUSH-ON	X FLANGED, 6' X 6' ELBOW STANDARD	
4″	4-WBR-F	
6″	6-WBR-F	
8″	8-WBR-F	
10″	10-WBR-F	
WBR-6X8.5: PUSH ON X GROOVED, 6' X 8.5' ELBOW STANDARD, INCLUDES END CAP		
4″	4-WBR6X8.5	
6″	6-WBR6X8.5	
8″	8-WBR6X8.5	
10″	10-WBR6X8.5	

TYPICAL INSTALLATION





ZWFR – FREEZE RELIEF VALVE



APPLICATIONS

For installation on backflow preventers and vacuum breakers. Ideal for regions where occasional/unexpected freezes occur, yet winterization (flushout) is not common.

FEATURES

- 1/4" MNPT
- 175 psi max
- 140°F max
- Opening temperature 35°F
- Closing temperature 40°F
- Test cock: 1/8" MNPT X 1/4" FNPT
- Compact size and shape allow for ease of installation

TYPICAL INSTALLATION

The Model ZWFR should be installed on the downstream test cock or downstream attached piping of any backflow device installed above ground where freezing is a concern.

NOTICE: If the Model ZWFR is installed on a test cock, the test cock must be left in the open position to allow the ZWFR to function properly.

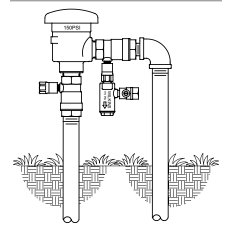
The device is best suited to be installed in the vertical down position, but may also be installed at any orientation up to horizontal. Orientations above horizontal may cause an ice dam during operation and impair valve function.

The device is not intended to replace the standard winterization process.

WARNING: Under freezing conditions the Model ZWFR will discharge water from the outlet port. Provisions must be made to insure that discharge will not damage surrounding property or equipment.

SIZE	LEAD-FREE EXEMPT PART NUMBER	
ZWFR: 1/4" MNPT FREEZE RELIEF VALVE, W/ TEST COCK, 175 PSI		
1/4″	14-ZWFR	

TYPICAL INSTALLATION



BVMS – BALL VALVE MONITOR SWITCH



OSY-40 – GATE VALVE SUPERVISORY SWITCH KIT

APPLICATIONS

The Model BVMS is designed to monitor the fully open position of a ball valve installed in a sprinkler system. The BVMS will mount onto Wilkins 950XL, 950XLT2, 975XL, and 975XL2 backflow preventers.

FEATURES

• 3/4" - 2"

APPLICATIONS

gate valve.

12"

FEATURES

OS&Y gate valve

accepted, CE marked

STANDARDS

- For use on 950XL, 950XLT2, 975XL, and 975XL2 •
- ٠ Complete with mounting hardware
- Contacts for both normally open and normally closed operation
- NO/NC SPDT contacts: 10A at 125/250 VAC, 2A at 30 VDC

The OSY-40 supervisory switch is used to monitor the

open position of an OS&Y (outside stem and yoke) type

• For use on OS&Y type gate valves sizes 2-1/2" thru

Kit includes switch and bracket for installation On backflow installations a switch is required on each

• UL listed and CSFM Listed, FM approved, NYMEA

APPROVALS AND APPLICABLE

• Complies with NFPA 13, 13D, 13R, 71 and 72

On backflow installations a switch is required on each ball valve, thus two BVMS are required

SIZE	INLET X OUTLET CONNECTIONS / OPTIONS	LEAD-FREE PART NUMBER
BVMS		
3/4" - 1"	Small clamp w/ BV switch	BVMS-S40
1-1/4" - 2"	Large clamp w/ BV switch	BVMS-L40

INLET X OUTLET CONNECTIONS / OPTIONS

OSY Switch

SIZE

0SY-40

2-1/2" - 12"

STRAINERS

LEAD-FREE PART NUMBER

OSY-40

850XL SERIES – FULL PORT BALL VALVE



APPLICATIONS

Zurn Wilkins Model 850XL full port brass ball valves are recommended for residential, commercial and industrial applications.

FEATURES

- 3/8" 2"
- 600 psi max
- · Full port solid ball
- Bronze body

APPROVALS AND APPLICABLE **STANDARDS**

Certified to NSF/ANSI 372

SIZE	LEAD-FREE PART NUMBER
850XL: FULL POR X FNPT	T BRONZE THREADED BALL VALVE, FNPT
3/8″	38-850XL
1/2″	12-850XL
3/4″	34-850XL
1″	1-850XL
1-1/4"	114-850XL
1-1/2"	112-850XL
2″	2-850XL
850TXL: FULL POI X FNPT, TAPPED	RT BRONZE THREADED BALL VALVE, FNPT
3/8″	38-850TXL
1/2″	12-850TXL
3/4″	34-850TXL
1″	1-850TXL
1-1/4"	114-850TXL
1-1/2"	112-850TXL

SIZE	LEAD-FREE PART NUMBER	
850UXL: FULL PORT BRONZE THREADED BALL VALVE, FNPT UNION X FNPT		
3/4″	34-850UXL	
1″	1-850UXL	
1-1/4"	114-850UXL	
1-1/2"	112-850UXL	
2″	2-850UXL	
850TUXL: FULL POR	T BRONZE THREADED BALL VALVE,	
FNPT UNION X FNPT	, TAPPED	
3/4″	34-850TUXL	
1″	1-850TUXL	
1-1/4"	114-850TUXL	
1-1/2"	112-850TUXL	
2″	2-850TUXL	
850MXL: FULL POR1 MNPT X FNPT	BRONZE THREADED BALL VALVE,	
3/8″	38-850MXL	
1/2"	12-850MXL	
850TMXL: FULL POR MNPT X FNPT, TAPP	RT BRONZE THREADED BALL VALVE, ED	
3/8″	38-850TMXL	
1/2"	12-850TMXL	

BACKFLOW PREVENTERS

ACCESSORIES



REDUCING VALVES PRESSURE

MIXING VALVES THERMOSTATIC

RELIEF VALVES

PLUMBING PRODUCTS

REPAIR KITS

MISCELLANEOUS

48 SERIES - NRS GATE VALVE



STRAINERS

AUTOMATIC CONTROL VALVES

PRESSURE REDUCING VALVES

APPLICATIONS

REPAIR KITS



Designed for installation on potable water lines,

waterworks connections, and fire systems.

APPLICATIONS

Designed for installation on potable water lines, irrigation systems, and waterworks connections.

FEATURES

- 2-1/2" 12"
- 250 psi max
- Non-rising stem
- Full flow waterway
- Tapped and plugged

APPROVALS AND APPLICABLE STANDARDS

- Valves conform to ANSI/AWWA C515 and C550
- Flanges conform to ANSI/ASME B16.1
- Grooved end conforms to ANSI/AWWA C606
- UL[®] Listed, C-UL[®] Listed, FM[®] Approved
- Certified to NSF/ANSI 372

ACCESSORIES

2" Square operating nut available

SIZE	LEAD-FREE PART NUMBER
48: NRS GATE VAL	VES, FLANGED X FLANGED
2-1/2"	212-48
3″	3-48
4″	4-48
6″	6-48
8″	8-48
10″	10-48
12″	12IN-48
48G: NRS GATE V	ALVES, GROOVED X GROOVED
2-1/2"	212-48G
3″	3-48G
4″	4-48G
6″	6-48G
8″	8-48G
10″	10-48G
48GXF: NRS GATE	VALVES, GROOVED X FLANGED
2-1/2"	212-48GXF
3"	3-48GXF
4″	4-48GXF
6″	6-48GXF
8″	8-48GXF
10″	10-48GXF

480SY SERIES - 05&Y GATE VALVE

FEATURES

- Sizes: 2" 12"
- 250 psi max
- Outside stem and yoke (rising stem for visual indication)
- Full flow waterway
- Tapped and plugged

APPROVALS AND APPLICABLE STANDARDS

- Grooved end conforms to ANSI/AWWA C606
- Flanged end conforms to ANSI/ASME B16.1
- Valves conform to ANSI/AWWA C515 and C550
- UL® listed, FM® Approved, C-UL® listed
- Certified to NSF/ANSI 372

ACCESSORIES

• OS&Y gate valve supervisory switch (OSY-40)

SIZE	LEAD-FREE PART NUMBER		
480SYCIT: OS&Y GATE VALVES, FNPT X FNPT			
2″	2-480SYCIT		
480SY: 0S&Y GA	TE VALVES, FLANGED X FLANGED		
2-1/2"	212-480SY		
3"	3-480SY		
4″	4-480SY		
6″	6-480SY		
8″	8-480SY		
10″	10-480SY		
12"	12IN-480SY		
480SYG: 0S&Y G	ATE VALVES, GROOVED X GROOVED		
2-1/2"	212-480SYG		
3″	3-480SYG		
4″	4-480SYG		
6″	6-480SYG		
8″	8-480SYG		
10"	10-480SYG		
480SYGXF: 0S&Y	480SYGXF: 0S&Y GATE VALVES, GROOVED X FLANGED		
2-1/2"	212-480SYGXF		
3″	3-480SYGXF		
4″	4-480SYGXF		
6″	6-480SYGXF		
8″	8-480SYGXF		
10″	10-480SYGXF		

For additional product information, please visit www.zurn.com.

48PIV – POST INDICATOR GATE VALVE



APPLICATIONS

Designed for installation on potable water lines leading to fire suppression systems.

FEATURES

- 2-1/2" 10"
- 250 psi max
- Universal post indicator (PI) plate and operating nut
- · Resilient seated
- Full flow waterway
- Tapped and plugged

APPROVALS AND APPLICABLE **STANDARDS**

- Grooved end conforms to ANSI/AWWA C606
- Flanged end conforms to ANSI/ASME B16.1
- Valves conform to ANSI/AWWA C515 and C550
- UL[®] listed, FM[®] Approved, C-UL[®] listed
- Certified to NSF/ANSI 372

SIZE	LEAD-FREE PART NUMBER
48PIV: POST INDIC	ATOR GATE VALVE, FLANGED X FLANGED
2-1/2"	212-48PIV
3"	3-48PIV
4″	4-48PIV
6″	6-48PIV
8″	8-48PIV
10″	10-48PIV
12″	12IN-48PIV
48PIVG: POST INDI	CATOR GATE VALVE, GROOVED X
GROOVED	
2-1/2"	212-48PIVG
3″	3-48PIVG
4″	4-48PIVG
6″	6-48PIVG
8″	8-48PIVG
10″	10-48PIVG
48PIVGXF: POST IN FLANGED	DICATOR GATE VALVE, GROOVED X
2-1/2"	212-48PIVGXF
3"	3-48PIVGXF
4"	4-48PIVGXF
6″	6-48PIVGXF
8"	8-48PIVGXF
10"	10-48PIVGXF
12"	12IN-48PIVGXF

F48OSYF SERIES - FIRE OS&Y UNTAPPED GATE VALVE



APPLICATIONS

The Zurn F480SYF Fire OS&Y Untapped rising stem resilient wedge gate valve provides a visual indication of valves open/closed position. Used as a control valve in fire protection systems.

FEATURES

- Sizes: 2 1/2"- 10"
- 250 psi max
- Outside stem and yoke, resilient wedge gate valve
- Low-lead law compliant
- APPROVALS AND APPLICABLE **STANDARDS**
- Valves conform to AWWA C515 and C550
- Flanged end conforms to ANSI/ASME B16.42 class •
- 150 • UL® Listed, C-UL® Listed, FM® Approved

ACCESSORIES

OS&Y gate valve supervisory switch (OSY-40)

SIZE	LEAD-FREE EXEMPT PART NUMBER	
FPOSYF: FIRE OS&Y UNTAPPED GATE VALVES, FLANGED X FLANGED, NO TAPPED BOSSES		
2-1/2"	212-F480SYF	
3″	3-F48OSYF	
4″	4-F48OSYF	
6″	6-F48OSYF	
8″	8-F48OSYF	
10″	10-F480SYF	

FIRE

BACKFLOW PREVENTERS

BACKFLOW PREVENTERS

ACCESSORIES

STRAINERS

CONTROL VALVES AUTOMATIC

PRESSURE REDUCING VALVES

49 SERIES - BUTTERFLY VALVE

STRAINERS

AUTOMATIC CONTROL VALVES

PRESSURE REDUCING VALVES

PROTECTION VALVES

FIRE

APPLICATIONS

Designed for installation on potable water lines, irrigation systems, waterworks connections, and fire systems.

FEATURES

- 2-1/2" 10"
- 175 psi max
- Grooved or flanged end connections
- Weatherproof actuator for indoor or outdoor installations
- Integral supervisory switch with visual indicator

APPROVALS AND APPLICABLE STANDARDS

- UL® listed, FM® Approved, C-UL® listed
- Certified to NSF/ANSI 372

SIZE	LEAD-FREE PART NUMBER
49G: BUTTERFLY	VALVE, GROOVED X GROOVED
2-1/2"	212-49G
3″	3-49G
4″	4-49G
6″	6-49G
8″	8-49G
10″	10-49G
49FXG: BUTTERF	LY VALVE, FLANGED X GROOVED
2-1/2"	212-49FXG
3″	3-49FXG
4″	4-49FXG
6″	6-49FXG
8″	8-49FXG
10″	10-49FXG
49GXF: BUTTERF	LY VALVE, GROOVED X FLANGED
2-1/2"	212-49GXF
3″	3-49GXF
4″	4-49GXF
6″	6-49GXF
8″	8-49GXF
10″	10-49GXF

FLUSH FITTING TOOLS - 350/375 BACKFLOW PREVENTERS



APPLICATIONS

Line flushing is simple, safe and easily directed to a safe drain. Flushing can be accomplished by one person, saving up to 15 minutes per installation and preventing debris from fouling the backflow preventer, eliminating call-backs and unnecessary maintenance or replacement of the backflow preventer.

FEATURES

- Unique Blow-Out Flush Fitting (BOF)
- Two O-rings
- 18" leader garden hose (3/4" female hose swivel connection by 3/4" male hose thread connection)

SIZE	LEAD-FREE EXEMPT PART NUMBER	
350 SERIES FLUSH TOOL FOR EASY LINE FLUSHING AT STARTUP		
3/4"	RK34-350FLUSH	
1″	RK1-350FLUSH	
1-1/4" - 2"	RK114-350-375FLUSH	
375 SERIES FLUSH TOOL FOR EASY LINE FLUSHING AT STARTUP		
1/2"-3/4"	RK34-375FLUSH	
1″	RK1-375FLUSH	
1-1/4" - 2"	RK114-350-375FLUSH	

TG-3 AND TG-5 - BACKFLOW ASSEMBLY TEST KITS



APPLICATIONS

Designed for testing all brands of pressure type vacuum breakers, spill resistant pressure vacuum breakers, double check valve, and reduce pressure type backflow prevention assemblies.

FEATURES

- 200 psi max
- Temperature range 35° to 150°F
- Gauge dial 4-1/2" diameter, 0 15 psi scale
- 200 psi line pressure gauge dial
- Accuracy: ±0.2 psid (descending)
- Soft-seated needle valve with replaceable seats (Model TG-3, 3 total) (Model TG-5, 5 total)
- Hoses and fittings (Three) 5' lengths; color-coded and (one 4' long clear bleed tube Model TG-5)
- SAE 45° flare fittings and 90-micron cleanable porous metal filters
- Five-year warranty against defects in materials and manufacturing

PART NUMBER

TG-3 AND TG-5 - BACKFLOW ASSEMBLY TEST KITS

TG-3 TG-5

REDUCING VALVES

PROTECTION VALVES

THERMOSTATIC MIXING VALVES

FIRE

PRESSURE

QT-SET (BRASS) AND QTP (PLASTIC) - QUICK TEST FITTINGS



APPLICATIONS

Adapter kit designed to connect backflow prevention assemblies to a differential pressure test gauge.

FEATURES

- Set includes 3 each in sizes: 1/4", 1/2", 3/4"
- Tear resistant o-rings
- SAE 45 flair fittings SAE J513
- Knurled for easy gripping
- Includes 3 spare o-rings per size

PART NUMBER QT-SET QUICK TEST FITTINGS

Set includes 3 each sizes: 1/4", 1/2" and 3/4". SAE flare fittings for fast connect/disconnect. QT-SET

* Also available in a 1/4" thermoplastic model (RK-QTP). QTP QUICK TEST PLASTIC FITTINGS

RK14-QTP



APPLICATIONS

High visibility, inexpensive adapters designed to connect backflow prevention assemblies to a differential pressure test gauge.

FEATURES

- 1/4"
- Bright orange for visibility
- SAE 45° Flare Fittings SAE J513
- Sold in convenient 3-pack

400 SERIES SETTER

STRAINERS



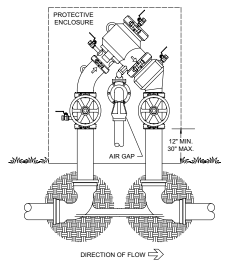
APPLICATIONS

Aids in installation of the ductile iron n-Pattern Model 450 and 475 series backflow prevention assemblies.

FEATURES

- 2-1/2" 10"
 - Ductile iron epoxy coated inside and out

TYPICAL INSTALLATION



SIZE	LEAD-FREE PART NUMBER	
FLS: FLANGED X FLANGED		
2-1/2"	212-FLS	
3"	3-FLS	
4″	4-FLS	
6″	6-FLS	
8″	8-FLS	
10″	10-FLS	
MJFS: FLANGED X MECHANICAL JOINT		
3"	3-MJFS	
4″	4-MJFS	
6″	6-MJFS	
8″	8-MJFS	
10″	10-MJFS	
MJS: MECHANICAL JOINT X	MECHANICAL JOINT	
3"	3-MJS	
4″	4-MJS	
6″	6-MJS	
8″	8-MJS	
10″	10-MJS	

PRESSURE REDUCING VALVES

> FIRE PROTECTION VALVES

THERMOSTATIC MIXING VALVES

400ST SERIES SETTER



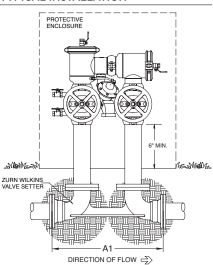
APPLICATIONS

Aids in installation of the stainless steel n-Pattern Model 450ST and 475ST series backflow prevention assemblies.

FEATURES

- 4" 10"Ductile iron epoxy coated inside and out
- RELIEF VALVES

TYPICAL INSTALLATION



NEW

SIZE	LEAD-FREE PART NUMBER	
FLSST: FLANGED X F	LANGED	
4″	4-FLSST	
6″	6-FLSST	
8″	8-FLSST	
10"	10-FLSST	
MJFSST: FLANGED X MECHANICAL JOINT		
4″	4-MJFSST	
6″	6-MJFSST	
8″	8-MJFSST	
10″	10-MJFSST	
MJSST: MECHANICAL JOINT X MECHANICAL JOINT		
4″	4-MJSST	
6″	6-MJSST	
8″	8-MJSST	
10"	10-MJSST	

RFK4X3-400ST - 4" X 3" SETTER ADAPTERS FOR 400ST SERIES



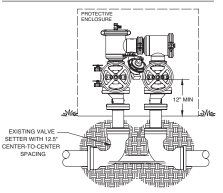
APPLICATIONS

The RFK4X3-400ST Zurn Wilkins setter adapters are ideal for retrofitting existing competitor 3" n-Pattern backflow installations with a Zurn Wilkins 4" 400ST series stainless steel n-Pattern backflow preventer.

FEATURES

- Retrofit kit includes two offset adapters with 4" x 3" flanged connections
- Designed to adapt Zurn Wilkins 4" 400ST series stainless steel n-pattern backflow preventers to existing 3" risers with 12.5" center-to-center spacing
- Adapters used in conjunction with Zurn Wilkins 4" 400ST series for a direct drop-in-replacement for retrofitting existing competitor 3" n-Pattern backflow installations
- Lead-free ductile iron body with FDA Approved fusion epoxy coating

TYPICAL INSTALLATION



DIRECTION OF FLOW

SIZE	LEAD-FREE EXEMPT PART NUMBER
RFK4X3-400ST: FLANGED X	FLANGED
4″X3″	RFK4X3-400ST

BACKFLOW PREVENTERS

BACKFLOW PREVENTERS ACCESSORIES

PRESSURE REDUCING VALVES

FIRE PROTECTION VALVES

THERMOSTATIC MIXING VALVES

RELIEF VALVES

MISCELLANEOUS PLUMBING PRODUCTS

REPAIR KITS

AG SERIES - AIR GAP



AG-4 thru AG-8 AG-9 & AG-10 AG-11 & AG-12 AG-13 & AG-14

APPLICATIONS

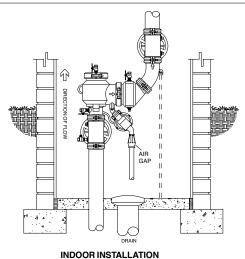
Code mandated device that is necessary when installing a drain line to the relief valve on a Reduced Pressure Principal Assembly. Used primarily in indoor installations.

FEATURES

- See table for applicable outlet pipe sizes
- For use with 1/4" thru 10" Model 975 series, 375 series, 475 and 475ST series Reduced Pressure Principle backflow preventers

SIZE	INLET X OUTLET CONNECTIONS / OPTIONS	PART NUMBER
AG, AIR GAP DRAIN		
1/4" - 1/2"	975XL, Iron, 1" NPT Outlet	AG-8
3/4" - 1"	975XL, Iron, 1" NPT Outlet	AG-4
1-1/4" - 2"	975XL, Iron, 2" NPT Outlet	AG-5
3/4" - 1"	375, Composite, 2" IPS Slip Outlet	AG-11
1-1/4" - 2"	375, Composite, 3" IPS Slip Outlet	AG-12
2-1/2" - 6"	375, 375A & 475, Iron, 3" NPT Outlet	AG-6
8" - 10"	375, 375A & 475, Iron, 4" NPT Outlet	AG-7
2-1/2" - 3"	475V, Iron, 3" NPT Outlet	AG-6
4" - 6"	475V, Iron, with Elbow, 3" NPT Outlet	AG-9
8" - 10"	475V, Iron, with Elbow, 4" NPT Outlet	AG-10
4" - 6"	475ST, 475STV, with Elbow, 3" NPT Outlet	AG-13
8" - 10"	475ST, 475STV, with Elbow, 4" NPT Outlet	AG-14

TYPICAL INSTALLATION



For additional product information, please visit www.zurn.com.

	NOTES
BACKFLOW PREVENTERS	
BAC PREV	
<i>RS</i>	
EVENTE. RIES	
BACKFLOW PREVENTERS ACCESSORIES	
BACKF	
STRAINERS	
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AUTOMATIC CONTROL VALVES	
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RELIEF VALVES	
RELIEF	
MISCELLANEOUS PLUMBING PRODUCTS	
CELLAN BING PR	
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REPAIR KITS	
REPA	

ZW0723

Strainers play an integral role in many types of plumbing systems by filtering out debris that could damage sensitive valves and equipment. Zurn Wilkins offers a variety of strainers to meet your plumbing product needs.

YBXL SERIES - WYE STRAINER	68
SXL SERIES – WYE STRAINER	69
FSC SERIES – WYE STRAINER	69

YBXL SERIES - WYE STRAINER



STRAINERS

AUTOMATIC CONTROL VALVES

REDUCING VALVES

PRESSURE

FIRE

MISCELLANEOUS

REPAIR KITS



APPLICATIONS

The YBXL series wye strainers are a perfect choice for preventing damage to downstream components due to sand and debris in the water.

FEATURES

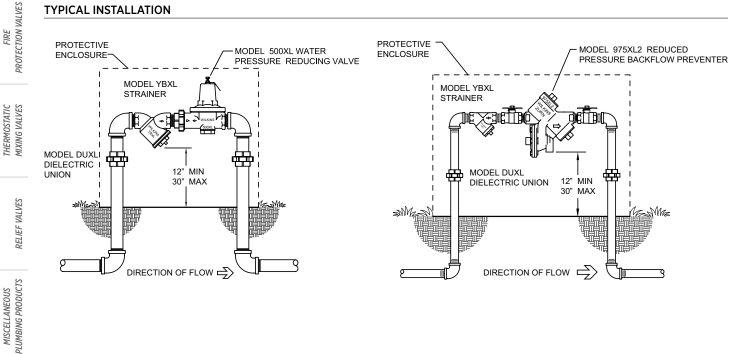
- 1/2" 3"
- · Furnished with 20 mesh stainless steel strainer
- 100 mesh screens available
- Bronze body construction
- FNPT connections less closure plug (standard)
- Domestic manufacture
- Certified to NSF/ANSI 372

APPROVALS AND APPLICABLE

SPECIFICATIONS

Certified to NSF/ANSI 372

TYPICAL INSTALLATION



LEAD-FREE PART NUMBER

12-YBXL

34-YBXL

114-YBXL 112-YBXL

212-YBXL

12-YBXLC

34-YBXLC

1-YBXLC

2-YBXLC

114-YBXLC

112-YBXLC

1-YBXL

2-YBXL

3-YBXL YBXLC: FEMALE CU SWT X FEMALE CU SWT

YBXL: FNPT X FNPT, 20 MESH SCREEN

SIZE

1/2″

3/4"

1-1/4"

1-1/2' 2″

2-1/2

3″

1/2″

3/4"

1-1/4'

1-1/2"

1″

2″

1″

OPTIONS AND LIST PRICE ADDERS (ADD OPTION TO LIST PRICE TO DETERMINE TOTAL LIST PRICE)
SIZE
100 MESH SCREEN
1/2"
3/4"
1"
1-1/4"
1-1/2"
2"
2-1/2"
3"
Part number will be designated using "-100" (e.g. 2-YBXL- 100).
CLOSURE PLUG (P) OPTION: FNPT X FNPT (E.G. 2-YBXLP)
1/2"
3/4"
1″
1-1/4"
1-1/2"
2"

Part number will be designated with the "P" option (e.g. 2-YBXLP).

SXL SERIES - WYE STRAINER



APPLICATIONS

Recommended for a variety of water service lines including residential and commercial irrigation, swimming pools, and cooling tower water.

FEATURES

- 3/8" 3"
- · Furnished with 20 mesh stainless steel strainer
- Bronze body construction
- Supplied with brass closure plug
- Certified to NSF/ANSI 61

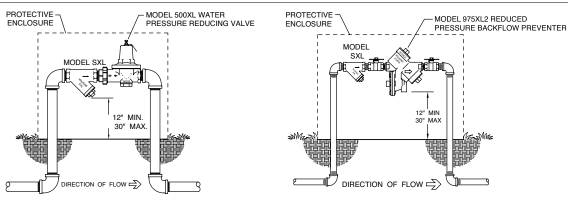
APPROVALS AND APPLICABLE **SPECIFICATIONS**

Certified to NSF/ANSI 61

SIZE	LEAD-FREE PART NUMBER	
SXL: FNPT X FNF	ग	
3/8″	38-SXL	
1/2″	12-SXL	
3/4″	34-SXL	
1″	1-SXL	
1-1/4"	114-SXL	
1-1/2"	112-SXL	
2″	2-SXL	
2-1/2"	212-SXL	
3″	3-SXL	
SXLC: FEMALE CU SWT X FEMALE CU SWT		
3/4"	34-SXLC	
1″	1-SXLC	

34-SXLC
1-SXLC

TYPICAL INSTALLATION



FSC SERIES - WYE STRAINER



APPLICATIONS

The FSC series flanged wye strainers are perfectly suited for protecting downstream equipment from fouling due to debris.

FEATURES

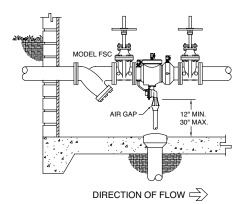
- 2-1/2" 10"
- Epoxy coated cast iron
- . Perforated self-aligning cylindrical metal screen
- Tapped for plug or blow off valve (Closure plug
- included)
- Domestic pricing available, please contact Zurn Customer Care

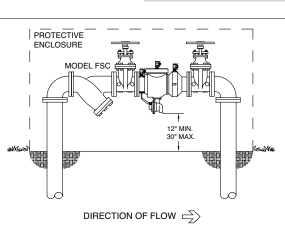
APPROVALS AND APPLICABLE **SPECIFICATIONS**

Certified to NSF/ANSI 372

SIZE	LEAD-FREE PART NUMBER	
FSC STRAINER (FSC) OPTION: FDA EPOXY COATED INTERIOR/EXTERIOR		
2-1/2"	212-FSC	
3″	3-FSC	
4″	4-FSC	
6″	6-FSC	
8″	8-FSC	
10″	10-FSC	
12″	12IN-FSC	

TYPICAL INSTALLATION





For additional product information, please visit www.zurn.com.

REPAIR KITS

RELIEF VALVES

	NOTES
BACKFLOW PREVENTERS	
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TERS	
PREVENT	
BACKFLOW PREVENTERS ACCESSORIES	
BAC	
SHE	
STRAINERS	
VES	
AUTOMATIC CONTROL VALVES	
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PRESSURE DUCING VALVE	
PRESSURE REDUCING VALVES	
VALVES	
FIRE PROTECTION VALVES	
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THERMOSTATIC MIXING VALVES	
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RELIEF VALVES	
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MISCELLANEOUS PLUMBING PRODUCTS	
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REPAIR KITS	
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AUTOMATIC CONTROL VALVES

Zurn Wilkins automatic control valves provide innovative solutions to specific water system requirements. Zurn Wilkins offers the best valve features available, delivering lowest cost of ownership and life-cycle cost, the best industry lead time, and a comprehensive set of approvals.

With standard features such as isolation valves, gauges, wye strainer, and epoxy coating, the Zurn Wilkins 200 Series allows for easier and faster commissioning and maintenance.

ACV PART NUMBER CONFIGURATION TOOL	72
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AUTOMATIC CONTROL VALVE OPTIONS AND ACCESSORIES	83

ACV PART NUMBER CONFIGURATION TOOL

EXAMPLE

BACKFLOW PREVENTERS

ERS	212	- ZW2	09	Α	Y	LP
BACKFLOW PREVENTERS ACCESSORIES						
OW P CESS	Code	Description		Code	De	escription
AC		Plumbing Pipe Size			End Connection	ıs
BAC	114	1-1/4"		(blank)	Class 150 flan	ged (Fire Class 300)
	112	1-1/2"		G	0	Grooved
	2	2"		TH	T	hreaded
ERS	212	2-1/2"		Y	Class	300 flanged
STRAINERS	3	3"		Х	Class 150 fl	anged (Fire Only)
STF	4	4"			Available Options (Varies	s by Model)
	6	6"		С		aulic Check
	8	8″		L		Speed Control
S	10	10″		0	=	Speed Control
IC IC	12	12"		V		on Rubber
IMAI 1 V2	14	14"		Z		on Indicator
AUTOMATIC CONTROL VALVES	16	16″		LP	Low Pres	sure (by model)
Ś		Base Part Number		LP2	2nd Lowest F	Pressure (by model)
	ZW204	Non-Modulating Float Valve		LP3	Lowest pressu	ire (varies by model)
	ZW205	Pressure Relief / Sustaining		HP	High Pr	ressure Range
IVES	ZW205FP	Pressure Relief / Sustaining, Fire Pro	tection	SP	Stainles	ss Steel Pilotry
PRESSURE REDUCING VALVES	ZW206	Solenoid		SH	Stainless	s Braided Hose
RESS	ZW207	Shut-Off Valve		VM	Valve Mou	unted Float Pilot
EDU	ZW209	Pressure Reducing		R2	24″ Ro	od Extension
R	ZW209BP	Pressure Reducing w / Integral By	pass	R1	12″ Ro	od Extension
	ZW209E	Pressure Reducing w / Solenoi	d	R3	36″ Ro	od Extension
VES	ZW209FP	Pressure Reducing, Fire Protect	ion	NC	120v60hz	Normally Closed
NAL	ZW209H	Pressure Reducing / Sustainin	g	NO	120v60hz	Normally Open
FIRE TION	ZW209Q	Pressure Reducing / Surge Protect	tion	24NC	24v60hz l	Normally Closed
FIRE PROTECTION VALVES	ZW215FP	Pump Control, Fire Protection	<u> </u>	24NO	24v60hz	Normally Open
IO Y c	ZW218	Check Valve		NS	Non-sta	ndard Solenoid
	ZW221	Altitude Level Control - One Wa	ау	MO	Manu	ual Operator
	ZW222	Altitude Level Control - Two W	ау	W	Remote P	Pressure/Sensing
ES 'ES		Body Type		F	Atmos	spheric Drain
ISTA VALV	(blank)	Globe In Line Body		RV	Pilot or	n Reverse side
RMC WG	A	Angle Body		GL	Liquid	Filled Gauges
THERMOSTATIC MIXING VALVES	R	Reduced Port Body				

RELIEF VALVES

ZW209 SERIES – PRESSURE REDUCING VALVE



APPLICATIONS

Steady downstream pressure and high flow rates are provided with the ZW209 Pressure Reducing Automatic Control Valve.

FEATURES

- 1-1/4" 16"
- Globe, reduced port globe, and angle bodies available
- Standard downstream pressure range 15 to 150 psi, contact factory for other range options
- Pressure rating: 150 Class flanged, 250 psi max; 300 Class flanged or grooved, 400 psi max; Threaded, 400 psi max
- 140°F max
- Pressure gauges, wye strainer, isolation valves, and epoxy coating come standard
- Opening Speed Control standard (sizes 1-1/4" 4")

APPROVALS AND APPLICABLE STANDARDS

· Certified to NSF/ANSI 61 and 372

IMPORTANT

Completed order form required.

TYPICAL INSTALLATION

3″ 3-ZW209 4" 4-ZW209 6″ 6-ZW209 8″ 8-ZW209 10' 10-ZW209 12-ZW209 12" 14' 14-ZW209 16" 16-ZW209 ZW209Y: PRESSURE REDUCING VALVE, CLASS 300, FLANGED X FLANGED 1-1/2" 112-ZW209Y 2″ 2-7W209Y 2-1/2' 212-ZW209Y 3″ 3-ZW209Y 4″ 4-ZW209Y 6″ 6-ZW209Y 8″ 8-ZW209Y 10" 10-ZW209Y 12" 12-ZW209Y 14" 14-ZW209Y 16" 16-ZW209Y ZW209BP: PRESSURE REDUCING VALVE WITH LOW FLOW BY-PASS, CLASS 150, FLANGED X FLANGED 1-1/4" 114-ZW209BPTH 1-1/2 112-ZW209BP 2-ZW209BP 2' 2-1/2' 212-ZW209BP 3-ZW209BP 3" 4″ 4-ZW209BP ZW209BPY: PRESSURE REDUCING VALVE WITH LOW FLOW BY-PASS, CLASS 300, FLANGED X FLANGED 112-ZW209BPY 1-1/2" 2″ 2-ZW209BPY 2-1/2' 212-ZW209BPY 3-ZW209BPY 3″ 4″ 4-ZW209BPY ZW209 / ZW209BP: OPTION OPENING SPEED CONTROL (O) OPTION, (STANDARD ON ZW209 AND ZW209BP 4" AND SMALLER)

LEAD-FREE PART NUMBER

114-ZW209TH

112-ZW209

212-ZW209

2-ZW209

ZW209: PRESSURE REDUCING VALVE, CLASS 150, FLANGED X FLANGED

SIZE

1-1/4"

1-1/2'

2-1/2'

2″

6" - 10"

SIZE	LEAD-FREE PART NUMBER
	SURE REDUCING VALVE WITH SOLENOID
	SS 150, FLANGED X FLANGED
1-1/4"	114-ZW209ETH
1-1/2" 2"	112-ZW209E
2-1/2"	2-ZW209E 212-ZW209E
<u>z-1/z</u> 3″	3-ZW209E
<u> </u>	4-ZW209E
4 6″	6-ZW209E
8″	8-ZW209E
10"	10-ZW209E
12"	12-ZW209E
14"	14-ZW209E
16″	16-ZW209E
-	SSURE REDUCING VALVE WITH SOLENOID
	SS 300, FLANGED X FLANGED
1-1/2"	112-ZW209EY
2″	2-ZW209EY
2-1/2"	212-ZW209EY
3″	3-ZW209EY
4″	4-ZW209EY
6″	6-ZW209EY
8″	8-ZW209EY
10″	10-ZW209EY
12″	12-ZW209EY
14″	14-ZW209EY
16″	16-ZW209EY
OPTIONS FOR A	LL ZW209S
SIZE	DESCRIPTION
ZW209H: PRES FUNCTION, CLA	SURE REDUCING / PRESSURE SUSTAINING SS 150, FLANGED X FLANGED
1-1/4" - 16"	H Option to ZW209
	SURE REDUCING / SURGE CONTROL VALVE, NGED X FLANGED
1-1/4" - 16"	Q Option to ZW209
LOW PRESSURE	RANGE PILOT (5-25 PSI) (LP) OPTION
1-1/4" - 16"	LP Option
	E RANGE PILOT (30-300 PSI) (HP) OPTION
1-1/4" - 16"	HP Option
,	NLY - LOW PRESSURE RANGE PILOT AND
HIGH PRESSURE	E RANGE PILOT (LPHP) OPTION
1-1/4" - 16"	LPHP Option

For threaded or grooved end connections and angle body pricing, use Class 150 valve pricing.

For reduced port body pricing, see Options and Accessories on page 83.

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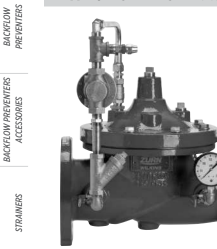
REPAIR KITS

INLET SHUT-OFF OUTLET SHUT-OFF

0 Option

For additional product information, please visit www.zurn.com.

ZW207 SERIES – EXCESS PRESSURE SHUT-OFF VALVE



APPLICATIONS

BACKFLOW PREVENTERS

ACCESSORIES

STRAINERS

CONTROL VALVES

REDUCING VALVES

PROTECTION VALVES

FIRE

THERMOSTATIC MIXING VALVES

RELIEF VALVES

PLUMBING PRODUCTS MISCELLANEOUS

REPAIR KITS

PRESSURE

AUTOMATIC

Protect downstream equipment from overpressurization with the ZW207 Excess Pressure Shutdown valve. Closes in the event of high supply pressure.

FEATURES

- 1-1/4" 16"
- Globe, reduced port globe, and angle bodies available
- Pilot Spring Range 50-200 psi
- Pressure rating: 150 Class flanged, 250 psi max; 300 Class flanged or grooved, 400 psi max; Threaded, 400 psi max
- . 140°F max
- Commonly used in conjunction with a ZW209 for system redundancy
- · Pressure gauge, wye strainer, isolation valves, and epoxy coating come standard

APPROVALS AND APPLICABLE **STANDARDS**

- ANSI/AWWA C530
- Certified to NSF/ANSI 61 and 372

IMPORTANT

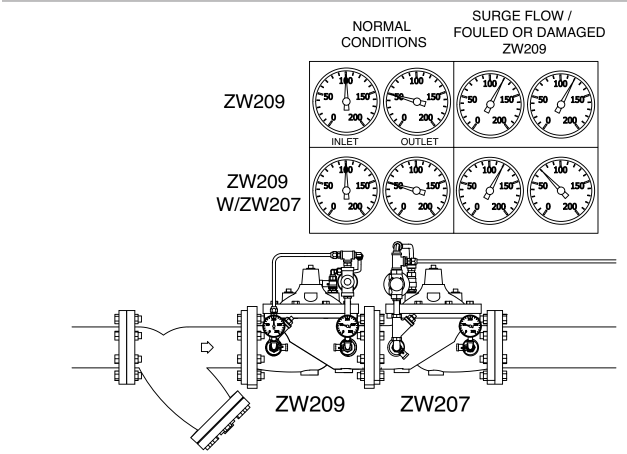
Completed order form required.

SIZE	LEAD-FREE PART NUMBER
ZW207: EXCESS FLANGED X FLA	PRESSURE SHUTDOWN VALVE, CLASS 150, NGED
1-1/4″	114-ZW207TH
1-1/2"	112-ZW207
2″	2-ZW207
2-1/2″	212-ZW207
3″	3-ZW207
4″	4-ZW207
6″	6-ZW207
8″	8-ZW207
10″	10-ZW207
12″	12-ZW207
14″	14-ZW207
16″	16-ZW207
ZW207Y: EXCES 300, FLANGED	SS PRESSURE SHUTDOWN VALVE, CLASS X FLANGED
1-1/2"	112-ZW207Y
2"	2-ZW207Y
2-1/2"	212-ZW207Y
3″	3-ZW207Y
4″	4-ZW207Y
6″	6-ZW207Y
8″	8-ZW207Y
10″	10-ZW207Y

For threaded or grooved end connections and angle body pricing, use Class 150 valve pricing.

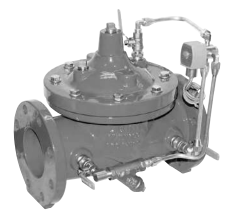
For reduced port body pricing, see Options and Accessories on page 83.

TYPICAL INSTALLATION



For additional product information, please visit www.zurn.com.

ZW206 SERIES - SOLENOID CONTROL VALVE



APPLICATIONS

TYPICAL INSTALLATION

When the need arises to open or close a valve electrically, look no further than the non-modulating ZW206 Solenoid Control Valve.

FEATURES

- 1-1/4" 16"
- Globe, reduced port globe, and angle bodies available
- Pressure rating: 150 Class flanged, 250 psi max; 300 Class flanged or grooved, 400 psi max; Threaded, 400 psi max
- 140°F max
- On/off type valve that either opens or closes upon receiving an electrical signal to the solenoid pilot control
- Valve is furnished either normally open (energized solenoid to close) or normally closed (energize solenoid to open)
- Wye strainer, isolation valves, and epoxy coating come standard
- NEMA Type 1, 2, 3, 3S, 4, 4X general purpose watertight solenoid

APPROVALS AND APPLICABLE **STANDARDS**

- ANSI/AWWA C530
- Certified to NSF/ANSI 61 and 372

IMPORTANT

Completed order form required.

LEAD-FREE PART NUMBER	EVENTERS
ROL VALVE, CLASS 150, FLANGED	
114-ZW206TH	
112-ZW206	~
2-ZW206	ICC1
212-ZW206	ACCESSORIES
3-ZW206	DRIE
4-ZW206	S
6-ZW206	
8-ZW206	
10-ZW206	
12-ZW206	S
14-ZW206	TRA
16-ZW206	STRAINERS
ROL VALVE, CLASS 300, FLANGED	Sa
112-ZW206Y	
2-ZW206Y	
212-ZW206Y	8
3-ZW206Y	TIN
4-ZW206Y	20
6-ZW206Y	CONTROL VALVES
8-ZW206Y	VES
10-ZW206Y	
12-ZW206Y	
14-ZW206Y	R
16-ZW206Y	EDL
	ICIN
OLENOID VALVE (MO) OPTION	REDUCING VALVES
MO Option	LVE
	PART NUMBER ROL VALVE, CLASS 150, FLANGED 114-ZW206TH 112-ZW206 2-ZW206 212-ZW206 3-ZW206 4-ZW206 6-ZW206 8-ZW206 10-ZW206 10-ZW206 12-ZW206 112-ZW206 12-ZW206 14-ZW206 16-ZW206 ROL VALVE, CLASS 300, FLANGED 112-ZW206Y 2-ZW206Y 2-ZW206Y 3-ZW206Y 4-ZW206Y 3-ZW206Y 4-ZW206Y 10-ZW206Y 10-ZW206Y

For threaded or grooved end connections and angle body pricing, use Class 150 valve pricing.

For reduced port body pricing, see Options and Accessories on page 83.

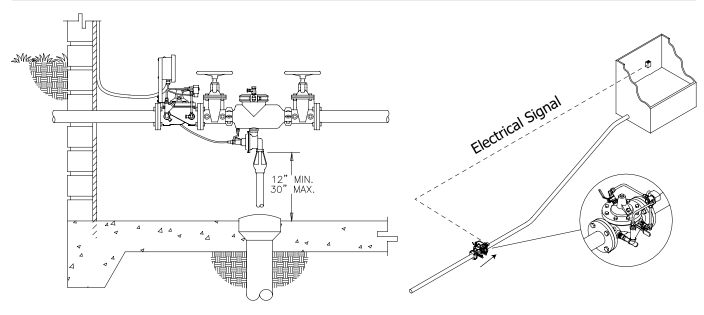
THERMOSTATIC MIXING VALVES

RELIEF VALVES

PLUMBING PRODUCTS MISCELLANEOUS

REPAIR KITS





For additional product information, please visit www.zurn.com.

BACKFLOW PREVENTERS ACCESSORIES

AUTOMATIC

PRESSURE

ZW205 SERIES – PRESSURE RELIEF, PRESSURE SUSTAINING VALVE

STRAINERS

AUTOMATIC CONTROL VALVES

PRESSURE REDUCING VALVES

APPLICATIONS

High capacity pressure relief or upstream pressure control is the function of the modulating ZW205 pressure relief / pressure sustaining valve.

FEATURES

- 1-1/4" 16"
- Globe, reduced port globe, and angle bodies available
- Pilot spring range 50-200 psi
- Pressure rating: 150 Class flanged, 250 psi max; 300 Class flanged or grooved, 400 psi max; Threaded, 400 psi max
- 140°F max
- Pressure gauge, wye strainer, isolation valves, and epoxy coating come standard
- When used in a by-pass line, the Model ZW205 functions as a relief valve protecting against potentially damaging surges. Can also be used to sustain pressure when plumbed in line
- Closing speed control (Standard on 4" or smaller)

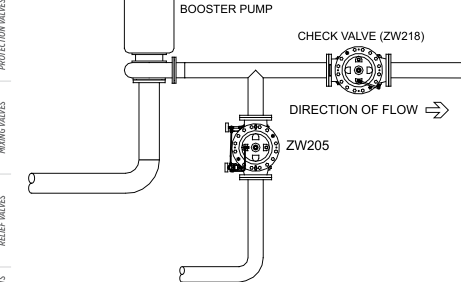
APPROVALS AND APPLICABLE STANDARDS

- ANSI/AWWA C530
- Certified to NSF/ANSI 61 and 372

IMPORTANT

Completed order form required.

TYPICAL INSTALLATION



SIZE	LEAD-FREE PART NUMBER
ZW205: PRESSURE REL CLASS 150, FLANGED X	IEF, PRESSURE SUSTAINING VALVE, FLANGED
1-1/4"	114-ZW205TH
1-1/2"	112-ZW205
2″	2-ZW205
2-1/2"	212-ZW205
3″	3-ZW205
4″	4-ZW205
6″	6-ZW205
8″	8-ZW205
10″	10-ZW205
12″	12-ZW205
14″	14-ZW205
16″	16-ZW205
ZW205Y: PRESSURE RE CLASS 300, FLANGED X	LIEF, PRESSURE SUSTAINING VALVE, FLANGED
1-1/2"	112-ZW205Y
2"	2-ZW205Y
2-1/2"	212-ZW205Y
3″	3-ZW205Y
4″	4-ZW205Y
6″	6-ZW205Y
8″	8-ZW205Y
10"	10-ZW205Y
12"	12-ZW205Y
14″	14-ZW205Y
16″	16-ZW205Y
ZW205: OPTIONS	
CLOSING SPEED CONTR MODEL ZW205 4" AND	OL (L) OPTION (STANDARD ON SMALLER)
6" - 10"	L Option
HIGH PRESSURE RANGE	PILOT (150-300 PSI) (HP) OPTION
1-1/4" - 10"	HP Option
LOW PRESSURE RANGE	PILOT (30-90 PSI) (LP) OPTION
1-1/4" - 10"	LP Option
LOW PRESSURE RANGE	PILOT (10-35 PSI) (LP2) OPTION
1-1/4" - 10"	LP2 Option
LOW PRESSURE RANGE	PILOT (5-15 PSI) (LP3) OPTION
1-1/4" - 10"	LP3 Option

LEAD-FREE

For threaded or grooved end connections and angle body pricing, use Class 150 valve pricing.

For reduced port body pricing, see Options and Accessories on page 83.

ZW204 SERIES – NON-MODULATING FLOAT VALVE



APPLICATIONS

Controlling the fluid level in a tank is easily accomplished with the Zurn Wilkins ZW204 nonmodulating float valve that opens fully at a low set point and closes tightly at a high set point.

TYPICAL INSTALLATION

FEATURES

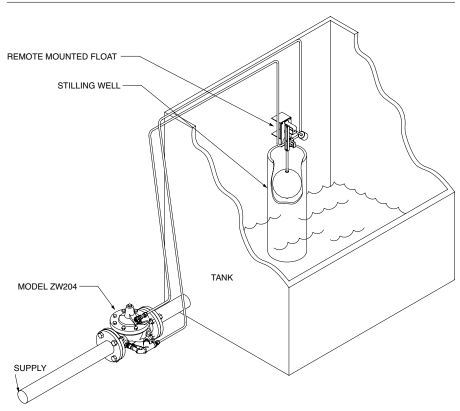
- 1-1/4" 16"
- Globe, reduced port globe, and angle bodies
 available
- Pressure rating: 150 Class flanged, 250 psi max; 300 Class flanged or grooved, 400 psi max; Threaded, 400 psi max
- 140°F max
- 1', 2', or 3' float rod extensions available
- Remotely mounted pilot (standard)
- Wye strainer, isolation valves, and epoxy coating come standard
- Corrosion resistant stainless steel float, rod, and Monel pilot valve seat

APPROVALS AND APPLICABLE STANDARDS

- ANSI/AWWA C530
- Certified to NSF/ANSI 61 and 372

IMPORTANT

Completed order form required.



SIZE	LEAD-FREE PART NUMBER
ZW204: NON-MODU FLANGED X FLANGE	LATING FLOAT VALVE, CLASS 150, D
1-1/4"	114-ZW204TH
1-1/2"	112-ZW204
2″	2-ZW204
2-1/2"	212-ZW204
3″	3-ZW204
4″	4-ZW204
6″	6-ZW204
8″	8-ZW204
10″	10-ZW204
12″	12-ZW204
14″	14-ZW204
16″	16-ZW204
ZW204Y: NON-MOD FLANGED X FLANGE	ULATING FLOAT VALVE, CLASS 300, D
1-1/2"	112-ZW204Y
2″	2-ZW204Y
2-1/2"	212-ZW204Y
3″	3-ZW204Y
4″	4-ZW204Y
6″	6-ZW204Y
8″	8-ZW204Y
10″	10-ZW204Y
12″	12-ZW204Y
14″	14-ZW204Y
16″	16-ZW204Y
ZW204: OPTIONS	
VALVE MOUNTED FLO	DAT (VM) OPTION
1-1/4" - 10"	VM Option
ROD EXTENSION (E. STANDALONE PRODU	G. 4-ZW204R1, OR IF PURCHASED AS JCT, PV-FNM-R1)
1-1/4" - 10"	R1 Option, 1' Length
1-1/4" - 10"	R2 Option, 2' Length
1-1/4" - 10"	R3 Option, 3' Length
	<u> </u>

For threaded or grooved end connections and angle body pricing, use Class 150 valve pricing.

For reduced port body pricing, see Options and Accessories on page 83.

PLUMBING PRODUCTS

BACKFLOW PREVENTERS

ACCESSORIES

STRAINERS

CONTROL VALVES

AUTOMATIC

PRESSURE REDUCING VALVES

FIRE PROTECTION VALVES

THERMOSTATIC MIXING VALVES

RELIEF VALVES

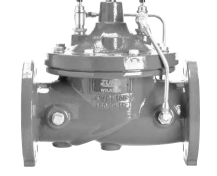
ZW218 SERIES - SLOW CLOSE CHECK VALVE

STRAINERS

AUTOMATIC CONTROL VALVES

REDUCING VALVES

PRESSURE



APPLICATIONS

In applications that require a slow closing check valve, the ZW218 stands ready to perform.

FEATURES

- 1-1/4" 16"
- Globe, reduced port globe, and angle bodies available
- Pressure rating: 150 Class flanged, 250 psi max; 300 Class flanged or grooved, 400 psi max; threaded, 400 psi max
- 140°F max
- Opening and closing speed controls standard for all sizes
- Epoxy coating standard

APPROVALS AND APPLICABLE STANDARDS

- ANSI/AWWA C530
- Certified to NSF/ANSI 61 and 372

IMPORTANT

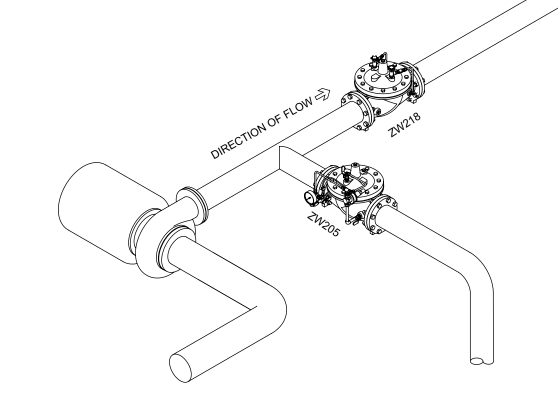
Completed order form required.

0175	LEAD-FREE
SIZE	PART NUMBER
ZW218: CHECK VALVE	, CLASS 150, FLANGED X FLANGED
1-1/4"	114-ZW218TH
1-1/2"	112-ZW218
2″	2-ZW218
2-1/2"	212-ZW218
3″	3-ZW218
4″	4-ZW218
6″	6-ZW218
8″	8-ZW218
10″	10-ZW218
12″	12-ZW218
14″	14-ZW218
16″	16-ZW218
ZW218Y: CHECK VALV	E, CLASS 300, FLANGED X FLANGED
1-1/2"	112-ZW218Y
2"	2-ZW218Y
2-1/2"	212-ZW218Y
3"	3-ZW218Y
4″	4-ZW218Y
6″	6-ZW218Y
8″	8-ZW218Y
10″	10-ZW218Y

For threaded or grooved end connections and angle body pricing, use Class 150 valve pricing.

For reduced port body pricing, see Options and Accessories on page 83.

TYPICAL INSTALLATION



ZW221/ZW222 SERIES - ALTITUDE LEVEL CONTROL VALVES



APPLICATIONS

The ZW221 and ZW222 Altitude Level Control Valves accurately control water level based on relative pressure, without the need for floats and sensors. The ZW221 One Way Altitude Level Control Valve controls water level in a tank or reservoir. The ZW222 Two Way Altitude Level Control Valve controls water level in a tank or reservoir, while also allowing reverse flow, so that only one line is needed to the tank/reservoir. When upstream supply pressure drops below tank pressure, main valve opens, allowing water to flow back upstream.

TYPICAL INSTALLATION

FEATURES

- 1-1/4" 16"
- Globe, reduced port globe, and angle bodies available
- Pressure rating: 150 Class flanged, 250 psi max; 300 Class flanged or grooved, 400 psi max; threaded, 400 psi max
- 140°F max
- Stainless steel braided hoses on pilotry standard for corrosion resistance
- Epoxy coating standard
- Standard valves come with one set point the valve opens to fill the tank and will close drip-tight once the high water level is reached
- Adjustment ranges available from 5' to 230'
- "D" Delayed Opening/Dual Set Point Option delays opening of valve until water reaches a lower set point

APPROVALS AND APPLICABLE STANDARDS

- ANSI/AWWA C530
- Certified to NSF/ANSI 61 and 372

IMPORTANT

Completed order form required.

TYPICAL INSTALLATION	

LEAD-FREE PART NUMBER SIZE ZW221: ONE WAY ALTITUDE VALVE, CLASS 150, FLANGED X FLANGED 1-1/4" 114-ZW221TH 1-1/2" 112-ZW221 2″ 2-ZW221 2-1/2' 212-ZW221 3″ 3-ZW221 4″ 4-ZW221 6″ 6-ZW221 8″ 8-ZW221 10' 10-ZW221 12″ 12-ZW221 14" 14-ZW221 16" 16-ZW221 ZW221Y: ONE WAY ALTITUDE VALVE, CLASS 300, FLANGED X FLANGED 1-1/2' 112-ZW221Y 2″ 2-ZW221Y 2-1/2' 212-ZW221Y 3″ 3-ZW221Y 4″ 4-ZW221Y 6″ 6-ZW221Y 8″ 8-ZW221Y 10″ 10-ZW221Y 12" 12-ZW221Y 14" 14-ZW221Y 16' 16-ZW221Y

SIZE	LEAD-FREE PART NUMBER
ZW222: TWO WAY X FLANGED	(ALTITUDE VALVE, CLASS 150, FLANGED
1-1/4"	114-ZW222TH
1-1/2"	112-ZW222
2″	2-ZW222
2-1/2"	212-ZW222
3"	3-ZW222
4″	4-ZW222
6″	6-ZW222
8″	8-ZW222
10″	10-ZW222
12″	12-ZW222
14"	14-ZW222
16″	16-ZW222
ZW222Y: TWO W/ X FLANGED	AY ALTITUDE VALVE, CLASS 300, FLANGED
1-1/2"	112-ZW222Y
2″	2-ZW222Y
2-1/2"	212-ZW222Y
3"	3-ZW222Y
4″	4-ZW222Y
6″	6-ZW222Y
8″	8-ZW222Y
10″	10-ZW222Y
12"	12-ZW222Y
14″	14-ZW222Y
16″	16-ZW222Y

For threaded or grooved end connections and angle body pricing, use Class 150 valve pricing.

For reduced port body pricing, see Options and Accessories on page 83.

BACKFLOW PREVENTERS

ACCESSORIES

MISCELLANEOUS

ZW209FP SERIES – FIRE PROTECTION PRESSURE REDUCING VALVE

STRAINERS

AUTOMATIC CONTROL VALVES

APPLICATIONS

When a Fire Protection System requires a reduction in

pressure, the ZW209FP stands ready to perform.

FEATURES

- 1-1/4" 10"
- · Globe and angle bodies available
- Pressure rating: 300 Class flanged, grooved, or • threaded 300 psi max
- Outlet pressure is field adjustable from 30 psi to 165 psi
- 140°F max
- Pressure gauges, wye strainers, and epoxy coating • come standard

APPROVALS AND APPLICABLE **STANDARDS**

• UL and C-UL Listed

IMPORTANT

Completed order form required.

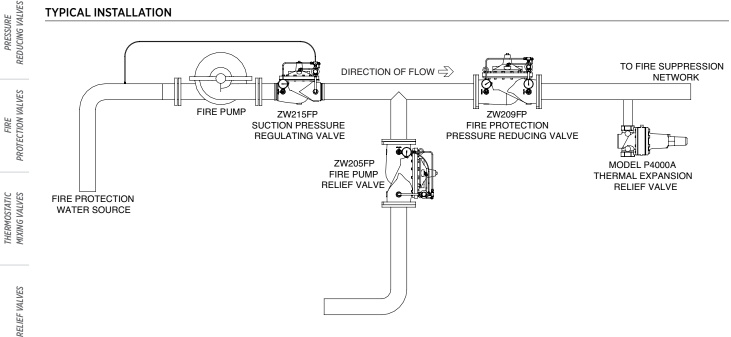
SIZE	LEAD-FREE PART NUMBER
	PROTECTION PRESSURE REDUCING VALVE, NGED X FLANGED
1-1/2"	112-ZW209FPY
2″	2-ZW209FPY
2-1/2"	212-ZW209FPY
3″	3-ZW209FPY
4″	4-ZW209FPY
6″	6-ZW209FPY
8″	8-ZW209FPY
10″	10-ZW209FPY
	E PROTECTION PRESSURE REDUCING 50, FLANGED X FLANGED
1-1/4″	114-ZW209FPTH
1-1/2"	112-ZW209FPX
2″	2-ZW209FPX
2-1/2"	212-ZW209FPX
3″	3-ZW209FPX
4″	4-ZW209FPX
6″	6-ZW209FPX
8″	8-ZW209FPX

For threaded or grooved end connections and angle body pricing, use Class 150 valve pricing.

10-ZW209FPX

10"





ZW205FP SERIES – FIRE PROTECTION PRESSURE RELIEF VALVE



APPLICATIONS

Fire Protection Systems are susceptible to damage when pressure rises above 175 psi. Let the ZW205FP limit the pressure in your Fire Protection System.

FEATURES

- 2" 10"
- Globe and angle bodies available
- Pressure rating: 150 Class flanged, 250 psi max; 300 Class flanged, grooved, or threaded 300 psi max
- Pilot spring ranges 50 to 200 psi (150 class); 150 to 300 psi (300 class)
- 140°F max
- Inlet pressure gauge, wye strainer, and epoxy coating come standard

APPROVALS AND APPLICABLE STANDARDS

• UL Listed, ULC Listed, and FM® Approved

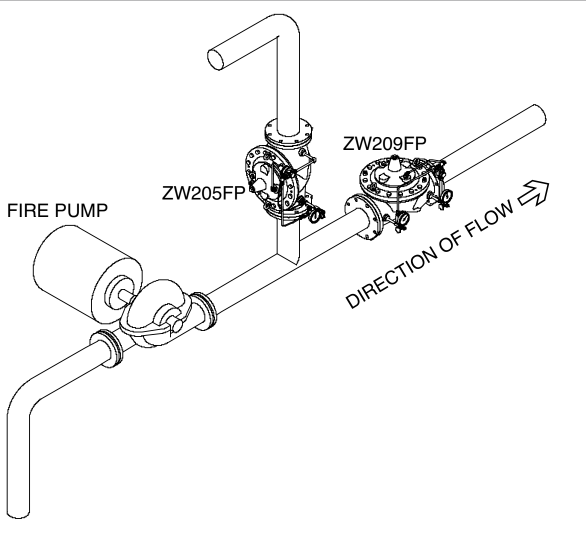
IMPORTANT

Completed order form required.

SIZE	LEAD-FREE PART NUMBER
ZW205FP: FIRI X FLANGED	E PUMP RELIEF VALVE, CLASS 150, FLANGED
2″	2-ZW205FP
2-1/2"	212-ZW205FP
3″	3-ZW205FP
4″	4-ZW205FP
6″	6-ZW205FP
8″	8-ZW205FP
10″	10-ZW205FP
ZW205FPY: FII FLANGED X FL	RE PUMP RELIEF VALVE, CLASS 300, ANGED
2″	2-ZW205FPY
2-1/2"	212-ZW205FPY
3″	3-ZW205FPY
4″	4-ZW205FPY
6″	6-ZW205FPY
8″	8-ZW205FPY
10″	10-ZW205FPY

For threaded or grooved end connections and angle body pricing, use Class 150 valve pricing.

TYPICAL INSTALLATION



BACKFLOW PREVENTERS

ACCESSORIES

STRAINERS

ZW215FP SERIES – FIRE PUMP SUCTION CONTROL VALVE

SENSING LINE

FIRE PUMP



APPLICATIONS

The ZW215FP controls the suction pressure to a Fire Pump, preventing cavitation and potential backflow conditions.

FEATURES

- 2" 10"
- Globe and angle bodies available
- Pressure rating: 150 Class flanged, 250 psi max; 300 Class flanged, grooved, or threaded 300 psi max
- Pilot Spring Range 10-30 psi
- 140°F max
- Wye strainer and epoxy coating come standard

DIRECTION OF FLOW

ZW209FP

PRESSURE REDUCING VALVE

FIRE PROTECTION

APPROVALS AND APPLICABLE STANDARDS

FM[®] Approved

IMPORTANT

ZW215FP

SUCTION PRESSURE

REGULATING VALVE

ZW205FP

FIRE PUMP

RELIEF VALVE

Completed order form required.

SIZE	LEAD-FREE PART NUMBER	
ZW215FP: FIRE PUMP S FLANGED X FLANGED	SUCTION CONTROL VALVE, CLASS 150,	
2″	2-ZW215FP	
2-1/2"	212-ZW215FP	
3"	3-ZW215FP	
4″	4-ZW215FP	
6″	6-ZW215FP	
8″	8-ZW215FP	
10″	10-ZW215FP	
ZW215FPY: FIRE PUMP SUCTION CONTROL VALVE, CLASS 300, FLANGED X FLANGED		
2″	2-ZW215FPY	
2-1/2"	212-ZW215FPY	
3″	3-ZW215FPY	
4″	4-ZW215FPY	
6″	6-ZW215FPY	
8″	8-ZW215FPY	
10″	10-ZW215FPY	

For threaded or grooved end connections and angle body pricing, use Class 150 valve pricing.

TO FIRE SUPPRESSION

MODEL P4000A

THERMAL EXPANSION

RELIEF VALVE

NETWORK

TYPICAL INSTALLATION

FIRE PROTECTION WATER SOURCE

BACKFLOW PREVENTERS

BACKFLOW PREVENTERS

ACCESSORIES

STRAINERS

AUTOMATIC CONTROL VALVE OPTIONS AND ACCESSORIES

See main valve product specification sheets for details and available options.

SIZE 1-1/4" - 3"		PURCHASED WITH VALVE	PURCHASED INDIVIDUALLY
1-1/4" - 3"	DESCRIPTION, INLET X OUTLET CONNECTIONS, OPTIONS	PART NUMBER	PART NUMBER
	Threaded End Connections	TH Suffix	-
1-1/4" - 16"	Grooved End Connections	G Suffix	-
1-1/4" - 10"	Angle Body Valve	A Suffix	-
1 1/4 10		A Sullix	
3"	Reduced Port Body (3" body with 2" internals)	R Suffix	-
4"	Reduced Port Body (4" body with 3" internals)	R Suffix	-
6″ 8″	Reduced Port Body (6" body with 4" internals) Reduced Port Body (8" body with 6" internals)	R Suffix R Suffix	
8 10″	Reduced Port Body (10" body with 8" internals)	R Suffix	_
1-1/4" - 16"	Check Valve with Isolation Valve	C Option	-
1-1/4" - 16"	Atmospheric Drain	F Option	-
1-1/4" - 16"	Liquid Filled Gauges	GL Option	-
1-1/4" - 16"	Pressure Sustaining Pilot	H Option	-
1-1/4" - 16"	Closing Speed Control	L Option	-
1-1/4" - 16"	Opening Speed Control	0 Option	-
1 1/4 10		0 Option	
1-1/4" - 16"	Pilotry on Reverse Side	RV Option	-
1-1/4" - 16"	Stainless Braided Hoses	SH Option	-
1-1/4" - 16"	Stainless Pilotry; Pilot, Tubing, and Fittings	SP Option	-
1-1/4" - 16"	Independent Operating Pressure	W Option	-
1-1/4" - 2-1/2"	Vitan Dubhay Internale, 100.0E, Dianbyagan, Saal Ding, O, yingg, main yakus and ailat	Vontion	
3"	Viton Rubber Internals, 180 °F, Diaphragm, Seal Ring, O-rings, main valve and pilot Viton Rubber Internals, 180 °F, Diaphragm, Seal Ring, O-rings, main valve and pilot	V Option V Option	-
4"	Viton Rubber Internals, 180 °F, Diaphragm, Seal Ring, O-rings, main valve and pilot	V Option	-
<u>1-1/4" - 3"</u> 4" - 6"	Digital Position Indicator	Z3 Option	114-3-ZPI3 4-6-ZPI3
<u>4 - 6</u> 8" - 16"	Digital Position Indicator Digital Position Indicator	Z3 Option Z3 Option	8-16-ZPI3
			0 10 11 13
1-1/4" - 2-1/2"	Limit Switch - single switch that triggers when the valve is open	SO Option	114-212-SW1-0
3"	Limit Switch - single switch that triggers when the valve is open	SO Option	3-SW1-0
4" - 6"	Limit Switch - single switch that triggers when the valve is open	SO Option	4-6-SW1-0
8" - 12" 14" - 16"	Limit Switch - single switch that triggers when the valve is open Limit Switch - single switch that triggers when the valve is open	SO Option SO Option	8-12-SW1-0 14-16-SW1-0
14 - 10	Linit Switch - single switch that triggers when the value is open	30 001011	14-10-311-0
	Limit Switch - single switch that triggers when the valve is closed	SC Option	114-212-SW1-C
1-1/4" - 2-1/2"			
<u>1-1/4" - 2-1/2"</u> 3"	Limit Switch - single switch that triggers when the valve is closed	SC Option	3-SW1-C
3" 4" - 6"	Limit Switch - single switch that triggers when the valve is closed	SC Option	3-SW1-C 4-6-SW1-C
3" 4" - 6" 8" - 10"	Limit Switch - single switch that triggers when the valve is closed Limit Switch - single switch that triggers when the valve is closed	SC Option SC Option	4-6-SW1-C 8-10-SW1-C
3" 4" - 6"	Limit Switch - single switch that triggers when the valve is closed	SC Option	4-6-SW1-C
3" 4" - 6" 8" - 10" 12" - 16"	Limit Switch - single switch that triggers when the valve is closed Limit Switch - single switch that triggers when the valve is closed Limit Switch - single switch that triggers when the valve is closed	SC Option SC Option SC Option	4-6-SW1-C 8-10-SW1-C 12-16-SW1-C
3" 4" - 6" 8" - 10" 12" - 16" 1-1/4" - 2-1/2"	Limit Switch - single switch that triggers when the valve is closed Limit Switch - single switch that triggers when the valve is closed Limit Switch - single switch that triggers when the valve is closed Limit Switch - dual switches one triggers open, one triggers closed	SC Option SC Option SC Option SD Option	4-6-SW1-C 8-10-SW1-C 12-16-SW1-C 114-212-SW2
3" 4" - 6" 8" - 10" 12" - 16"	Limit Switch - single switch that triggers when the valve is closed Limit Switch - single switch that triggers when the valve is closed Limit Switch - single switch that triggers when the valve is closed	SC Option SC Option SC Option	4-6-SW1-C 8-10-SW1-C 12-16-SW1-C
3" 4" - 6" 8" - 10" 12" - 16" 1-1/4" - 2-1/2" 3"	Limit Switch - single switch that triggers when the valve is closed Limit Switch - single switch that triggers when the valve is closed Limit Switch - single switch that triggers when the valve is closed Limit Switch - dual switches one triggers open, one triggers closed Limit Switch - dual switches one triggers open, one triggers closed Limit Switch - dual switches one triggers open, one triggers closed Limit Switch - dual switches one triggers open, one triggers closed	SC Option SC Option SC Option SD Option SD Option	4-6-SW1-C 8-10-SW1-C 12-16-SW1-C 114-212-SW2 3-SW2
3" 4" - 6" 8" - 10" 12" - 16" 1-1/4" - 2-1/2" 3" 4"	Limit Switch - single switch that triggers when the valve is closed Limit Switch - single switch that triggers when the valve is closed Limit Switch - single switch that triggers when the valve is closed Limit Switch - dual switches one triggers open, one triggers closed Limit Switch - dual switches one triggers open, one triggers closed	SC Option SC Option SC Option SD Option SD Option SD Option	4-6-SW1-C 8-10-SW1-C 12-16-SW1-C 114-212-SW2 3-SW2 4-SW2

BACKFLOW PREVENTERS ACCESSORIES

STRAINERS

AUTOMATIC CONTROL VALVES

PRESSURE REDUCING VALVES

FIRE PROTECTION VALVES

THERMOSTATIC MIXING VALVES

RELIEF VALVES

AUTOMATIC CONTROL VALVE OPTIONS AND ACCESSORIES

See main valve product specification sheets for details and available options.

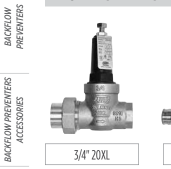
		PURCHASED WITH VALVE	PURCHASED INDIVIDUALLY
SIZE	DESCRIPTION, INLET X OUTLET CONNECTIONS, OPTIONS	PART NUMBER	PART NUMBER
1-1/4" - 6"	Pressure Gauge, 2-1/2" Dial, 0 - 300psi, 1/8" MNPT	-	2006-25BP-300
<u>در 1-1/4" - 4"</u>	Pressure Gauge, 2-1/2" Dial, 0 - 300psi, 1/4" MNPT	_	2004-25-300
$\begin{array}{c} 1-1/4'' - 4'' \\ 6'' - 16'' \\ 1-1/4'' - 10'' \\ 1-1/4'' - 6'' \end{array}$	Pressure Gauge, 3 1/2" Dial, 0 - 300psi, 1/4" MNPT	-	2010-25-300
3 1-1/4" - 10"	Pressure Gauge, UL/FM Listed, 3 1/2" Dial, 0 - 300psi, 1/4" MNPT	-	2005-25UL
1-1/4" - 6"	Pressure Gauge, Liquid Filled, 2-1/2" Dial, 0 - 300psi, 1/8" MNPT	-	2006-25LBP-300
1-1/4" - 16"	Pressure Gauge, Liquid Filled, 2-1/2" Dial, 0 - 300psi, 1/4" MNPT	-	2004-25L-300
1-1/4" - 10"	Pilot ZW209 Pressure Reducing, 15-150psi, 1/2" FNPT	-	12-NR3XLHRSCDULU
1-1/4" - 16"	Pilot ZW209 Pressure Reducing, 15-150psi, 3/8" FNPT	-	38-PRXL
<u> የ 1-1/4" - 6"</u>	Pilot ZW209HP Pressure Reducing, 30-300psi, 3/8" FNPT	-	38-PV-PRD-300
$\begin{array}{c} 1-1/4" - 6" \\ \hline 8" - 16" \\ \hline 1-1/4" - 6" \end{array}$	Pilot ZW209HP Pressure Reducing, 30-300psi, 1/2" FNPT	-	12-PV-PRD-300
1-1/4" - 6"	Pilot ZW209FP Pressure Reducing, 50-175psi, 3/8" FNPT	-	38-PV-PRD-175
8" - 10"	Pilot ZW209FP Pressure Reducing, 50-175psi, 1/2" FNPT	-	12-PV-PRD-175
1-1/4" - 16"	Pilot ZW205/205FP Relief Valve, 50-200psi, 1/2" FNPT	_	12-PV-RLF-200
1-1/4" - 16"	Pilot ZW205/205FP Relief Valve, 150-300psi, 1/2" FNPT	_	12-PV-RLF-300
1-1/4" - 16"	Pilot ZW204 Float Valve, 1/8" FNPT	_	PV-FNM
1-1/4" - 16" 1-1/4" - 16" 1-1/4" - 16" 1-1/4" - 16"			
3 1-1/4" - 16"	Pilot ZW206 Solenoid Valve, 3-Way NO or NC and 24VAC or 120VAC	-	PV-SOL3-XX
1-1/4" - 16"	Pilot ZW206 Solenoid Valve, 3-Way NO or NC and 24VAC or 120VAC with Manual Operator	-	PV-SOL3-XXM

PRESSURE REDUCING VALVES

Zurn Wilkins is synonymous with quality in the water pressure reducing valves industry. When you purchase, specify, or install a Zurn Wilkins pressure reducing valve you are selecting the most reliable regulator in the industry.

20XL SERIES – PRESSURE REDUCING VALVE	86
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20XL SERIES – PRESSURE REDUCING VALVE





APPLICATIONS

With a short lay length and smaller design, the 20XL Pressure Reducing Valve is ideal for tight spaces or retrofits. Its universal connection options ease installation time and minimize the potential for leaks.

FEATURES

AUTOMATIC
 Spring
 Factory

٠

STRAINERS

- Pressure rated 300 psi
- Spring range 25 to 75 psi
- Factory set at 50 psi
- 140°F max
- Composite cartridge and bell housing deliver superior strength and corrosion resistance
- Short lay length and smaller design makes this valve ideal for tight spaces or retrofits
- Multiple connection options include threaded, copper sweat, integral expansion PEX and integral crimp PEX

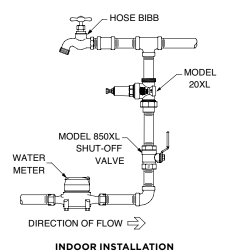
APPROVALS AND APPLICABLE SPECIFICATIONS

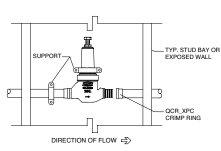
- ASSE® Listed 1003, cUPC® Listed, CSA® Certified
- Certified to NSF/ANSI/CAN 61 and 372

SIZE	LEAD-FREE PART NUMBER
20XL: FNPT UNION X F	
3/4"	34-20XL
1"	1-20XL
20XLC: FEMALE CU SW	T UNION X FNPT
3/4"	34-20XLC
1″	1-20XLC
20XLDU: DOUBLE UNI	ON FNPT
3/4″	34-20XLDU
1″	1-20XLDU
20XLDUC: DOUBLE UN	IION FEMAIL CU SWT
3/4"	34-20XLDUC
1″	1-20XLDUC
20XLDULU: FNPT X FN	PT, LESS UNION NUT & TAILPIECE
3/4"	34-20XLDULU
1″	1-20XLDULU
20XLEPEX: INTEGRAL	EXPANSION PEX
3/4"	34-20XLEPEX
1″	1-20XLEPEX
20XLPEX: INTEGRAL C	RIMP PEX
3/4"	34-20XLPEX
1″	1-20XLPEX

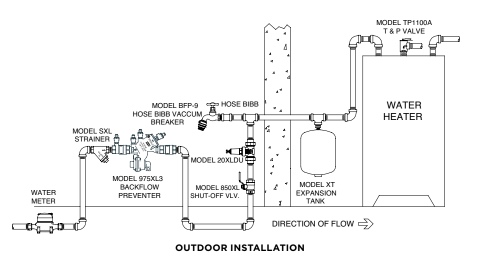
OPTIONS AND LIST PRICE ADDERS:		
20XL SERIES SPACERS		
FNPT X FNPT, 20XL SERIES	SPACER KIT	
3/4″	SPK34-20XL	
1″	SPK1-20XL	
FEMALE CU SWT X FEMALE KIT	CU SWT, 20XL SERIES SPACER	
3/4"	SPK34-20XLC	
1″	SPK1-20XLC	
RETROFIT KIT: ORDER AND REPLACE EXISTING PRV (SII UNLESS NOTED)	INSTALL WITH 20XLDULU TO NGLE AND DOUBLE UNION	
3/4" NR3XL, NR3, BR4	RFK34-NR3-20XL	
1" NR3XL, NR3, BR4	RFK1-NR3-20XL	
3/4" 70XL, 70 (Single Union only)	RFK34-70-20XL	
3/4" 70XL, 70 (Double Union only)	RFK34-70DU-20XL	
1" 70XL, 70	RFK-70-20XL	

TYPICAL INSTALLATION





20XLPEX INSTALLATION



PRESSURE REDUCING VALVES

FIRE PROTECTION VALVES

NR3XL SERIES – PRESSURE REDUCING VALVE



APPLICATIONS

With its corrosion resistant plastic cartridge and ease of repair, the NR3XL is the perfect Pressure Reducing Valve for residential applications.

FEATURES

- 1/2" 2"
- Pressure rated 400 psi (1/2" 1-1/4"), 300 psi (1-1/2", 2")
- Spring range 15 to 75 psi (1/2" 1-1/4"), 25 to 75 psi (1-1/2", 2")
- Factory set at 50 psi
- 140°F max
- Replaceable acetal cartridge with integral stainless steel strainer
- Short lay length makes for easy retrofit

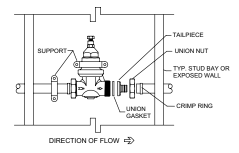
APPROVALS AND APPLICABLE SPECIFICATIONS

- ASSE® Listed 1003, cUPC® Listed, CSA® Certified
- Certified to NSF/ANSI/CAN 61 and 372

ACCESSORIES

- Special plastic spacer nipple for use with 1/2", 3/4" and 1-1/4" NR3XL double union regulators (Model NR3XLDUSPC)
- Special spacer nipple for use with 1" NR3XL double union regulators (Model 70XLDUSPC)
- Thermal expansion tank (Model XT)

TYPICAL INSTALLATION



For Installation Drawing Please See Page Number 94

0.75	LEAD-FREE
SIZE	PART NUMBER
NR3XL: FNPT UNI	ON X FNPT
1/2″	12-NR3XL
3/4″	34-NR3XL
1″	1-NR3XL
1-1/4"	114-NR3XL
1-1/2"	112-NR3XL
2″	2-NR3XL
NR3XLDU: DOUB	LE UNION FNPT
1/2″	12-NR3XLDU
3/4″	34-NR3XLDU
1″	1-NR3XLDU
1-1/4"	114-NR3XLDU
1-1/2"	112-NR3XLDU
2″	2-NR3XLDU
NR3XLDULU: FNP	T X FNPT, LESS UNION NUT & TAILPIECE
1/2″	12-NR3XLDULU
3/4″	34-NR3XLDULU
1″	1-NR3XLDULU
1-1/4"	114-NR3XLDULU
1-1/2"	112-NR3XLDULU
2″	2-NR3XLDULU
	CU SWT UNION X FNPT
1/2″	12-NR3XLC
3/4"	34-NR3XLC
1″	1-NR3XLC
1-1/4"	114-NR3XLC
1-1/2"	112-NR3XLC
2″	2-NR3XLC
	BLE UNION FEMALE CU SWT
1/2″	12-NR3XLDUC
3/4″	34-NR3XLDUC
1″	1-NR3XLDUC
1-1/4"	114-NR3XLDUC
1-1/2"	112-NR3XLDUC
2"	2-NR3XLDUC
	OUBLE UNION CPVC
3/4″	34-NR3XLDUCPVC
1″	1-NR3XLDUCPVC
NR3XLPEX: PEX L	INION X FNPT
3/4″	34-NR3XLPEX
1″	1-NR3XLPEX
	PANSION PEX UNION X FNPT
3/4″	34-NR3XLF1960
1″	1-NR3XLF1960
	DUBLE UNION PEX
3/4"	34-NR3XLDUPEX
1"	1-NR3XLDUPEX
NR3XLDUPEXF19	60: DOUBLE UNION EXPANSION PEX
3/4"	34-NR3XLDUPEXF1960
1"	1-NR3XLDUPEXF1960
_	EMALE CU SWT UNION X PEX UNION
3/4"	34-NR3XLDUCPEX
3/4 1″	1-NR3XLDUCPEX
	LE MALE METER THD
3/4"	34-NR3XLDM
1"	1-NR3XLDM
	PK: BY-PASS KIT FOR 500FCBP, HRSC UNION FNPT, STREET ELBOWS
3/4"	
J/4	34-NR3XLHRSCDUBPK

PLUG (P) OP 2-NR3XLP)	TION: TAPPED AND PLUGGED (E.G. 34-NR3P,
1/2" - 2"	P Suffix
GAUGE (G) 0	PTION: TAPPED AND PLUGGED WITH GAUGE
1/2" - 2"	G Suffix
	E (SC) OPTION WITH SS ADJ SCREW. FOR DE AND METER BOX APPLICATIONS (E.G.)
1/2" - 2"	SC Suffix
SCREW: 15-1	/ SEALED CAGE (HRSC) OPTION WITH SS ADJ 50PSI, SET TO 50 PSI (E.G. NR3XLHRSC)
1/2" - 1-1/4"	HRSC Suffix
	CONTROL (EC) OPTION: 100 PSI RELIEF VALVE IL EXPANSION CONTROL (E.G. 34-NR3XLEC)
1/2" - 1"	EC Suffix
NR3XL SERIE	S SPACERS
FNPT X FNPT	, NR3XL SERIES SPACER KIT
3/4″	SPK34-NR3
1-1/4″	SPK114-NR3
1-1/2″	SPK112-NR3
2″	SPK2-NR3
FEMALE CU S KIT	WT X FEMALE CU SWT, NR3XL SERIES SPACER
3/4″	SPK34-NR3C
1-1/4″	SPK114-NR3C
1-1/2″	SPK112-NR3C
2″	SPK2-NR3C
СРУС Х СРУС	, NR3XL SERIES SPACER KIT
3/4″	SPK34-NR3CPVC

BACKFLOW PREVENTERS ACCESSORIES

STRAINERS

CONTROL VALVES

REDUCING VALVES

PRESSURE

AUTOMATIC

70XL SERIES – PRESSURE REDUCING VALVE



STRAINERS

AUTOMATIC CONTROL VALVES

REDUCING VALVES

PROTECTION VALVES

FIRE

THERMOSTATIC MIXING VALVES

RELIEF VALVES

PLUMBING PRODUCTS

REPAIR KITS

MISCELLANEOUS

•

PRESSURE

APPLICATIONS

The model 70XL has been providing residential and commercial customers with ruggedness and ease of repair for over 40 years.

FEATURES

- 3/4" 1"
- 300 psi max
- •
- Spring range 25 to 75 psi; factory set at 50 psi • 140°F max
- All bronze body and bell housing provides durability and long life
- Corrosion-resistant, replaceable cartridge with integral stainless steel strainer

APPROVALS AND APPLICABLE SPECIFICATIONS

- ASSE® Listed 1003, cUPC® Listed, CSA® Certified, City of Los Angeles Approved
- Certified to NSF/ANSI/CAN 61 and 372

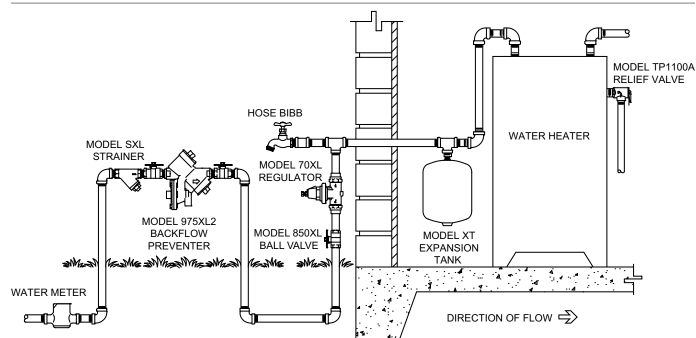
ACCESSORIES

- Special plastic spacer nipple for use with 70XL series double union regulators (Model 70XLDUSPC)
- Thermal expansion tank (Model XT)

TYPICAL INSTALLATION

SIZE	LEAD-FREE PART NUMBER
70XL: FNPT UNION	I X FNPT
3/4″	34-70XL
1″	1-70XL
70XLDU: DOUBLE	UNION FNPT
3/4″	34-70XLDU
1″	1-70XLDU
70XLDULU: DOUB	LE UNION, LESS UNION NUT & TAILPIECE
3/4″	34-70XLDULU
1″	1-70XLDULU
70XLC: FEMALE CU	I SWT UNION X FNPT
3/4″	34-70XLC
1″	1-70XLC
70XLDUC: DOUBLE	UNION FEMALE CU SWT
3/4″	34-70XLDUC
1″	1-70XLDUC
70XLPEX: PEX UNI	ON X FNPT
3/4″	34-70XLPEX
1″	1-70XLPEX
70XLDUPEX: DOU	BLE UNION PEX
3/4"	34-70XLDUPEX
1″	1-70XLDUPEX
70XLDM: DOUBLE	MALE METER THREADS
3/4″	34-70XLDM

OPTIONS AND LIST PRICE ADDERS:		
PLUG (P) OPTION	TAPPED AND PLUGGED (E.G. 34-70XLP)	
3/4" - 1"	P Suffix	
GAUGE (G) OPTIO	N: TAPPED AND PLUGGED WITH GAUGE	
3/4" - 1"	G Suffix	
) OPTION WITH SS ADJ SCREW. FOR ID METER BOX APPLICATIONS (E.G.	
3/4" - 1"	SC Suffix	
70XL SERIES SPAC	ERS	
FNPT X FNPT, 70X	L SERIES SPACER KIT	
3/4″	SPK34-70	
1″	SPK1-70	
FEMALE CU SWT X KIT	FEMALE CU SWT, 70XL SERIES SPACER	
3/4″	SPK34-70C	
1″	SPK1-70C	
MALE CU SWT X M	ALE CU SWT, 70XL SERIES SPACER KIT	
1″	SPK1-70CM	
FEMALE CU SWT X	MALE CU SWT, 70XL SERIES SPACER KIT	
1″	SPK1-70CXCM	
SPACER ONLY, 70)	(L SERIES	
3/4″	34-70DUSPC	
1″	1-70DUSPC	



For additional product information, please visit www.zurn.com.

500XL3 SERIES – PRESSURE REDUCING VALVE



APPLICATIONS

Designed for installation on potable water lines to reduce high inlet pressure to a lower outlet pressure. The patented integral venturi enables the 500XL3 to have best-in-class flow performance. The high flow capacity makes this device most suitable for commercial plumbing systems and industrial water lines.

FEATURES

- 1" 4"
- Spring range 25 to 75 psi
- 400 psi max
- 140°F max
- All bronze body and bell housing provides durability and long life
- Tapped and plugged standard on all valves provides ease to add downstream gauge
- Stainless steel stem and composite cartridge internals resist corrosion to extend lifespan
- Stainless steel fasteners withstand heavy wear and harsh environments

APPROVALS AND APPLICABLE SPECIFICATIONS

- ASSE® Listed 1003, cUPC® Listed, CSA® Certified
- Certified to NSF/ANSI 61 /CAN 61 & 372

ACCESSORIES

- Thermal expansion tank (Model XT)
- Model 500XL3Y available with strainer
- Integral Low Flow Bypass Kit 2-1/2" or 3" (1-500XL3BPK or 1-500XL3HRBPK)

TYPICAL INSTALLATION

SIZE	LEAD-FREE PART NUMBER
500XL3: FNPT UNI	
1″	1-500XL3
1-1/4"	114-500XL3
1-1/2"	112-500XL3
2″	2-500XL3
500XL3: FNPT X FI	NPT
2-1/2"	212-500XL3
3"	3-500XL3
	SWEAT UNION X FNPT
1″	1-500XL3C
1-1/4"	114-500XL3C
1-1/2"	112-500XL3C
2″	2-500XL3C
	JNION X FNPT UNION
1"	1-500XL3DU
1-1/4"	114-500XL3DU
1-1/2"	112-500XL3DU
2″	2-500XL3DU
500XL3DUC: COPP UNION	PER SWEAT UNION X COPPER SWEAT
1″	1-500XL3DUC
1-1/4"	114-500XL3DUC
1-1/2"	112-500XL3DUC
2″	2-500XL3DUC
	50# FLANGED X FLANGED
2-1/2"	212-500XL3F
3"	3-500XL3F
4″	4-500XL3F
500XL3FY: CLASS DUCTLIE IRON WY	150# FLANGED X FLANGED, IN-LINE E TYPE STRAINER
2-1/2"	212-500XL3FY
3"	3-500XL3FY
4″	4-500XL3FY
500XL3Y: FNPT UN STRAINER	NON X FNPT, IN-LINE BRONZE WYE TYPE
1″	1-500XL3Y
1-1/4"	114-500XL3Y
1-1/2"	112-500XL3Y
2"	2-500XL3Y
	FNPT, IN-LINE WYE TYPE STRAINER
2-1/2"	212-500XL3Y
3"	3-500XL3Y

500XL3FBP: CLASS FOR LOW FLOW BY	150# FLANGED X FLANGED, TAPPED PASS
2-1/2"	212-500XL3FBP
3″	3-500XL3FBP
4″	4-500XL3F
500XL3HR: FNPT U (HR) OPTION: 75-12	NION X FNPT, HIGH RANGE PRESSURE 25 PSI, FIELD SET
1″	1-500XL3HR
1-1/4″	114-500XL3HR
1-1/2"	112-500XL3HR
2″	2-500XL3HR
500XL3HR: FNPT X OPTION: 75-125 PS	FNPT, HIGH RANGE PRESSURE (HR) I, FIELD SET
2-1/2"	212-500XL3HR
3″	3-500XL3HR
500XL3FHR: CLASS RANGE PRESSURE	5 150# FLANGED X FLANGED, HIGH (HR) OPTION: 75-125 PSI, FIELD SET
2-1/2"	212-500XL3FHR
3″	3-500XL3FHR
4″	4-500XL3FHR
	E UNION FNPT X FNPT HIGH RANGE TION: 75-125 PSI, FIELD SET, IN-LINE R
1-1/4″	114-500XL3HRY
1-1/2"	112-500XL3HRY
2″	2-500XL3HRY
	X FNPT, HIGH RANGE PRESSURE (HR) I, FIELD SET, IN-LINE WYE
2-1/2"	212-500XL3HRY
3″	3-500XL3HRY
RANGE PRESSURE	SS 150# FLANGED X FLANGED, HIGH (HR) OPTION: 75-125 PSI, FIELD SET, ION WYE TYPE STRAINER
2-1/2"	212-500XL3FHRY

2-1/2"	212-500XL3FHRY
3″	3-500XL3FHRY
4″	4-500XL3FHRY
GAUGE (G)	OPTION: WITH GAUGE IN BOX (E.G. 1-500XL3G)
1" - 4"	

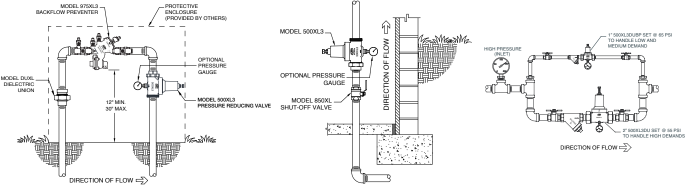
STRAINERS

BACKFLOW PREVENTERS

BACKFLOW PREVENTERS ACCESSORIES

RELIEF VALVES

MISCELLANEOUS PLUMBING PRODUCTS



TYPICAL INSTALLATION

VERTICAL INSTALLATION

PARALLEL INSTALLATION

500XL SERIES – PRESSURE REDUCING VALVE

STRAINERS

AUTOMATIC CONTROL VALVES

REDUCING VALVES PRESSURE

PROTECTION VALVES

FIRE

THERMOSTATIC MIXING VALVES

RELIEF VALVES

PLUMBING PRODUCTS MISCELLANEOUS

- FEATURES • 1/2" - 3"
- - 300 psi max
 - Spring range 25 to 75 psi 140°F max

APPLICATIONS

pressure reduction applications.

· All bronze body and bell housing provides durability and long life

High flow rates and low fall-off are the hallmark of the

500XL series. Perfect for your commercial or industrial

· All internal parts corrosion-resistant

APPROVALS AND APPLICABLE SPECIFICATIONS

- ASSE® Listed 1003 (1/2"-2-1/2"), cUPC® Listed (1/2"-2"), CSA[®] Certified (1/2"-2"), City of Los Angeles (1/2"-3")
- Certified to NSF/ANSI/CAN 61 and 372

ACCESSORIES

- Thermal expansion tank (Model XT)
- Model 500XLYSBR available with strainer attached

SIZE	LEAD-FREE PART NUMBER
500XL: FNPT	JNION X FNPT
1/2"	12-500XL
3/4"	34-500XL
1″	1-500XL
1-1/4"	114-500XL
1-1/2"	112-500XL
2″	2-500XL
500XL: FNPT	(FNPT
2-1/2"	212-500XL
3″	3-500XL
500XLC: FEMA	LE CU SWT UNION X FNPT
1/2″	12-500XLC
3/4″	34-500XLC
1″	1-500XLC
1-1/4"	114-500XLC
1-1/2"	112-500XLC
2″	2-500XLC
500XLCPVC: C	PVC UNION X FNPT
3/4″	34-500XLCPVC
1″	1-500XLCPVC

500XLYSBR SERIES -PRESSURE REDUCING VALVE

SIZE	LEAD-FREE PART NUMBER	
500XLYSBR: FNPT X FNPT, IN-LINE BRONZE "Y" TYPE STRAINER		
1/2"	12-500XLYSBR	
3/4″	34-500XLYSBR	
1″	1-500XLYSBR	
1-1/4"	114-500XLYSBR	
1-1/2"	112-500XLYSBR	
2″	2-500XLYSBR	
2-1/2"	212-500XLYSBR	
3″	3-500XLYSBR	
See 500XL for Optic	ons and List Price adders.	

510XL SERIES - OPTION FOR 500XL

	LEAD-FREE
SIZE	PART NUMBER
510XL: FNPT UNIC SIZES 2-1/2" & 3" RANGE 75-125 PS	DN X FNPT (BUILT-IN BY-PASS 1/2" - 2", LESS UNION). 400 PSI MAX, SPRING I. SET TO 85 PSI, 2-1/2" - 3" FIELD SET.
1/2″	12-510XL
3/4″	34-510XL
1″	1-510XL
1-1/4"	114-510XL
1-1/2"	112-510XL
2″	2-510XL
2-1/2"	212-510XL
3"	3-510XL
510XLC: FEMALE	CU SWT UNION X FNPT
1/2″	12-510XLC
3/4″	34-510XLC
1″	1-510XLC
1-1/4"	
	114-510XLC
1-1/2"	114-510XLC 112-510XLC
1-1/2" 2"	
2" 510XLYSBR: FNPT STRAINER, 400 P	112-510XLC 2-510XLC X FNPT,IN-LINE BRONZE "Y" TYPE SI MAX, SPRING RANGE 75-125 PSI. SET TO
2" 510XLYSBR: FNPT STRAINER. 400 P 85 PSI, 2-1/2"-3"	112-510XLC 2-510XLC X FNPT,IN-LINE BRONZE "Y" TYPE SI MAX, SPRING RANGE 75-125 PSI. SET TO FIELD SET.
2" 510XLYSBR: FNPT STRAINER. 400 P 85 PSI, 2-1/2"-3" 1/2"	112-510XLC 2-510XLC X FNPT,IN-LINE BRONZE "Y" TYPE SI MAX, SPRING RANGE 75-125 PSI. SET TO
2" 510XLYSBR: FNPT STRAINER. 400 P 85 PSI, 2-1/2"-3"	112-510XLC 2-510XLC X FNPT,IN-LINE BRONZE "Y" TYPE SI MAX, SPRING RANGE 75-125 PSI. SET TO FIELD SET. 12-510XLYSBR
2" 510XLYSBR: FNPT STRAINER. 400 P 85 PSI, 2-1/2"-3" 1/2" 3/4"	112-510XLC 2-510XLC X FNPT,IN-LINE BRONZE "Y" TYPE SI MAX, SPRING RANGE 75-125 PSI. SET TO FIELD SET. 12-510XLYSBR 34-510XLYSBR

2-510XLYSBR

3-510XLYSBR

See Model 500XL for Options and List Price adders.

212-510XLYSBR

2″

3"

2-1/2"

PLUG (P) OPTION: TAPPED AND PLUGGED (E.G. 34-500XLP) 1/2" - 3" P Suffix GAUGE (G) OPTION: TAPPED AND PLUGGED WITH GAUGE (E.G. 34-500XLG) 1/2" - 3" G Suffix HIGH RANGE PRESSURE (HR) OPTION: 75-125 PSI, SET 85 PSI (E.G. 34-500XLHR) 1/2" - 3" HR Suffix HIGH- LOW RANGE PRESSURE RANGE (HLR) OPTION: 10-125 PSI, SET 50 PSI (E.G. 34-500XLHLR) 1/2" - 3" HLR Suffix SEALED CAGE (SC) OPTION WITH SS ADJ SCREW. FOR BELOW GRADE AND METER BOX APPLICATIONS (E.G. 34-500XLSC) 1/2" - 3" SC Suffix HOT WATER SERVICE (HTSTSC) OPTION: HIGH TEMP 180 °F (E.G. 34-500XLHTSTSC)

1/2" - 3"	HTSTSC Suffix
	RESSURE AND HOT WATER SERVICE (LPV) PSI, SET 20 PSI, HIGH TEMP 180 °F (E.G.
1/2" - 3"	LPV Suffix
CHROME INTER 34-500XLSW)	NALS (SW) OPTION FOR SALT WATER (E.G.

OPTIONS AND LIST PRICE ADDERS:

54-500XLSW)		
1/2" - 3"	SW Suffix	
LESS INTERNAL BY-PASS (L) OPTION (E.G. 34-500XLL)		
1/2" - 2"	L Suffix	

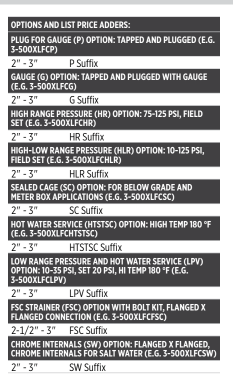
"	34-500XLCPVC
	1-500XLCPVC

500XLFC SERIES – PRESSURE REDUCING VALVE

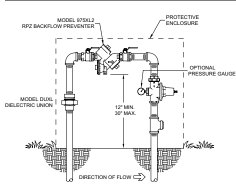
SIZE	LEAD-FREE PART NUMBER
	LASS 125# FLANGED X FLANGED, FIELD SET. (, SPRING RANGE 25-75 PSI.
2″	2-500XLFC
2-1/2"	212-500XLFC
3″	3-500XLFC

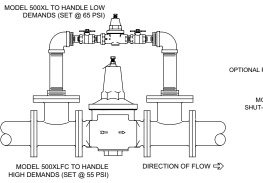
510XLFC SERIES -OPTION FOR 500XLFC

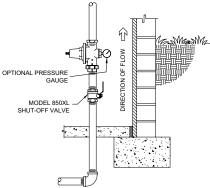
SIZE	LEAD-FREE PART NUMBER
	ASS 125# FLANGED X FLANGED. 400 PSI MAX GE 75-125 PSI. FIELD SET.
2″	2-510XLFC
2-1/2"	212-510XLFC
3″	3-510XLFC
See 500XL fo	r Options and List Price adders.



TYPICAL INSTALLATION







600XL SERIES - PRESSURE REDUCING VALVE

BACKFLOW PREVENTERS

STRAINERS

AUTOMATIC CONTROL VALVES

REDUCING VALVES

PROTECTION VALVES

FIRE

.

PRESSURE

FEATURES

• 1/2" - 2"

rapidly.

- Spring range 25 to 75 psi
- 300 psi max •

APPLICATIONS

- 140°F max
- All bronze body and bell housing provides durability and long life

Sandy, debris laden water systems result in frequent PRV strainer cleanings. The 600XL, with its separate strainer cap allows this task to be completed very

• Integral stainless steel strainer with separate access cover

APPROVALS AND APPLICABLE SPECIFICATIONS

- ASSE® Listed 1003, cUPC® Listed, CSA® Certified, City of Los Angeles
- Certified to NSF/ANSI/CAN 61 and 372

ACCESSORIES

- Pressure gauges (Model 92-25A: 1/2", 3/4") (Model 92-25:1" - 2")
- Thermal expansion tank (Model XT)
- THERMOSTATIC MIXING VALVES



SIZE		
	PART NUMBER	
600XL: FNPT UNIO	N X FNPT	
1/2"	12-600XL	
3/4″	34-600XL	
1″	1-600XL	
1-1/4"	114-600XL	
1-1/2"	112-600XL	
2"	2-600XL	
600XLC: FEMALE C	U SWT UNION X FNPT	
1/2"	12-600XLC	
3/4″	34-600XLC	
1″	1-600XLC	
1-1/4"	114-600XLC	
1-1/2"	112-600XLC	
2″	2-600XLC	
600XLDM: DOUBLE MALE METER THREADS		
3/4″	34-600XLDM	
1″	1-600XLDM	
600XLLU: FNPT X F	NPT, LESS UNION & TAILPIECE	
See NR3XL for ot	her Less Union options	
1/2"	12-600XLLU	
3/4"	34-600XLLU	

610XL SERIES - OPTION FOR 600XL

1-600XLLU

1″

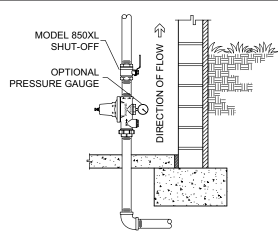
SIZE	LEAD-FREE PART NUMBER
610XL: FNPT	UNION X FNPT
1/2″	12-610XL
3/4″	34-610XL
1″	1-610XL
1-1/4″	114-610XL
1-1/2"	112-610XL
2″	2-610XL
610XLC: FEM	ALE CU SWT UNION X FNPT
1/2″	12-610XLC
3/4"	34-610XLC
1″	1-610XLC
1-1/4″	114-610XLC
1-1/2"	112-610XLC
2″	2-610XLC
See 600XL fo	r Options and List Price adders.

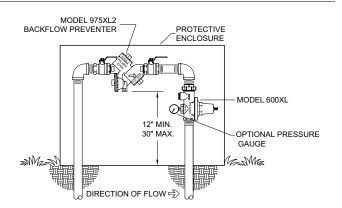
625XL SERIES - OPTION FOR 600XL

SIZE	LEAD-FREE PART NUMBER
625XLSULU: FNI TAILPIECE AND	PT UNION X UNION CONNECTION, LESS UNION NUT
3/4″	34-625XLSULU
1″	1-625XLSULU
625XL: FNPT UN	ION X FNPT
3/4″	34-625XL
1″	1-625XL
625XLC: FEMALE CU SWT UNION X FNPT	
3/4″	34-625XLC
1″	1-625XLC

OPTIONS AND LIST	PRICE ADDERS:
PLUG (P) OPTION:	TAPPED AND PLUGGED (E.G. 2-600XLP)
1/2" - 2"	P Suffix
(E.G. 2-600XLG)	I: TAPPED AND PLUGGED WITH GAUGE
1/2" - 2"	G Suffix
HIGH RANGE PRES PSI (E.G. 2-600XLI	SURE (HR) OPTION: 75-125 PSI, SET 85 HR)
1/2" - 2"	HR Suffix
HIGH-LOW RANGE SET 50 PSI (E.G. 2-	PRESSURE (HLR) OPTION: 10-125 PSI, 600XLHLR)
1/2" - 2"	HLR Suffix
BELOW GRADE AN	OPTION WITH SS ADJ SCREW. FOR D METER BOX APPLICATIONS (E.G.
2-600XLSC)	
2-600XLSC) 1/2" - 2"	SC Suffix
1/2" - 2"	CE (HTSTSC) OPTION: HIGH TEMP 180 °F
1/2" - 2" HOT WATER SERVI	CE (HTSTSC) OPTION: HIGH TEMP 180 °F ISC)
1/2" - 2" HOT WATER SERVIA (E.G. 2-600XLHTS) 1/2" - 2" LOW RANGE PRESS (LPV) OPTION: 10- (E.G. 2-600XLLPV)	CE (HTSTSC) OPTION: HIGH TEMP 180 °F TSC) HTSTSC Suffix SURE AND HOT OR COLD WATER SERVICE 35 PSI, SET 20 PSI, HIGH TEMP 180 °F
1/2" - 2" HOT WATER SERVII (E.G. 2-600XLHTS) 1/2" - 2" LOW RANGE PRESS (LPV) OPTION: 10-	CE (HTSTSC) OPTION: HIGH TEMP 180 °F TSC) HTSTSC Suffix SURE AND HOT OR COLD WATER SERVICE 35 PSI, SET 20 PSI, HIGH TEMP 180 °F
1/2" - 2" HOT WATER SERVI (E.G. 2-600XLHTS' 1/2" - 2" LOW RANGE PRESS (LPV) OPTION: 10- (E.G. 2-600XLLPV) 1/2" - 2" CHROME INTERNAL	CE (HTSTSC) OPTION: HIGH TEMP 180 °F ISC) HTSTSC Suffix SURE AND HOT OR COLD WATER SERVICE 35 PSI, SET 20 PSI, HIGH TEMP 180 °F LPV Suffix LS (CH) OPTION (E.G. 2-600XLCH)
1/2" - 2" HOT WATER SERVI (E.G. 2-600XLHTS' 1/2" - 2" LOW RANGE PRESS (LPV) OPTION: 10- (E.G. 2-600XLLPV) 1/2" - 2"	CE (HTSTSC) OPTION: HIGH TEMP 180 °F ISC) HTSTSC Suffix SURE AND HOT OR COLD WATER SERVICE 35 PSI, SET 20 PSI, HIGH TEMP 180 °F LPV Suffix LS (CH) OPTION (E.G. 2-600XLCH)
1/2" - 2" HOT WATER SERVI (E.G. 2-600XLHTS' 1/2" - 2" LOW RANGE PRESS (LPV) OPTION: 10- (E.G. 2-600XLLPV) 1/2" - 2" CHROME INTERNAL 1/2" - 2"	CE (HTSTSC) OPTION: HIGH TEMP 180 °F ISC) HTSTSC Suffix SURE AND HOT OR COLD WATER SERVICE 35 PSI, SET 20 PSI, HIGH TEMP 180 °F LPV Suffix LS (CH) OPTION (E.G. 2-600XLCH)

TYPICAL INSTALLATION





WATER PRESSURE REDUCING VALVE ACCESSORIES

TPKXL SERIES – TAILPIECE KITS



APPLICATIONS

Designed for connection in different types of plumbing systems, to install pressure reducing valves (regulators) and thermostatic mixing valves. Available in a variety of sizes and end connections.

FEATURES

- 1/2" 2" (TMV max size 1")
- Configurations include male NPT, female NPT, female copper sweat, male copper sweat, PEX barb, CPVC, compression, Z-Bite™ push type, Z-Press™ press type, and extended retrofit options
- Brass tailpiece or CPVC tailpiece
- Cast brass union nut
- EPDM gasket

SIZE	INLET X OUTLET CONNECTIONS / OPTIONS	LEAD-FREE PART NUMBER
TPKXL: NPT CONNE		
1/2"	Female NPT	12-TPKXL
1/2" x 3/4"	1/2" Female NPT, 3/4" Union	12X34-TPKXL
3/4"	Female NPT	34-TPKXL
1"	Female NPT	1-TPKXL
1-1/4"	Female NPT	114-TPKXL
1-1/2"	Female NPT	112-TPKXL
2"	Female NPT	2-TPKXL
1/2" x 3/4"	1/2" Female NPT, 3/4" Union, SS Screen	12X34-TPKXLS
3/4"	Female NPT. SS Screen	34-TPKXLS
3/4"	Male NPT	34-TPKXLM
3/4"	Male NPT, SS Screen	34-TPKXLMS
1"	Male NPT	1-TPKXLM
	WEAT CONNECTIONS	
1/2"	Female CU SWT	12-TPKXLC
1/2" x 3/4"	1/2" Female CU SWT, 3/4" Union	12X34-TPKXLC
3/4"	Female CU SWT	34-TPKXLC
1″	Female CU SWT	1-TPKXLC
1" x 3/4"	1" Female CU SWT, 3/4" Union	1X34-TPKXLC
1-1/4"	Female CU SWT	114-TPKXLC
1-1/2"	Female CU SWT	112-TPKXLC
2″	Female CU SWT	2-TPKXLC
1/2" x 3/4"	1/2" Female CU SWT, 3/4" Union, SS Screen	12X34-TPKXLCS
3/4″	Female CU SWT, SS Screen	34-TPKXLCS
1" x 3/4"	1" Female CU SWT, 3/4" Union, SS Screen	1X34-TPKXLCS
3/4″	Male CU SWT	34-TPKXLCM
1″	Male CU SWT	1-TPKXLCM
ТРКСРУС: СРУС СО	NNECTIONS	
1/2" x 3/4"	1/2" CPVC, 3/4" Union	12X34-TPKCPVC
1/2" x 3/4"	1/2" CPVC, 3/4" Union, SS Screen	12X34-TPKCPVCS
3/4″	CPVC	34-TPKCPVC
3/4″	CPVC, SS Screen	34-TPKCPVCS
1″	CPVC	1-TPKCPVC
TPKXLPEX: PEX CO	NNECTIONS	
1/2" x 3/4"	1/2" PEX, 3/4" Union	12X34-TPKXLPEX
3/4″	PEX	34-TPKXLPEX
1″	PEX	1-TPKXLPEX
TPKXLPF: Z-BITE™	PUSH-TYPE SOLDERLESS TAILPIECE KIT	
1/2"	1/2" Push Fitting x Union	12-TPKXLPF
1/2" x 3/4"	1/2" Push Fitting x 3/4" Union	12X34-TPKXLPF
1/2" x 3/4"	1/2" Push Fitting x 3/4" Union, SS Screen	12X34-TPKXLPFS
3/4"	3/4" Push Fitting x Union	34-TPKXLPF
1″	1" Push Fitting x Union	1-TPKXLPF

WATER PRESSURE REDUCING VALVE ACCESSORIES

25 SERIES – PRESSURE GAUGES



SIZE	INLET X OUTLET CONNECTIONS / OPTIONS	LEAD-FREE EXEMPT PART NUMBER
25 SERIES	: PRESSURE GAUGE	
1/8″	Pressure Gauge, 2" Dial, 0-100 psi, 1/8" MNPT	92-25A
1/4″	Pressure Gauge, 2" Dial, 0-100 psi, 1/4" MNPT	92-25
3/4"	Pressure Gauge, 2" Dial, 0 - 200psi, 3/4" Female Hose Bibb	HGI-25
1/4″	Pressure Gauge, 2-1/2" Dial, 0 - 300psi, 1/4" MNPT	2004-25-300
1/4″	Pressure Gauge, 3 1/2" Dial, 0 - 300psi, 1/4" MNPT	2010-25-300
1/4″	Pressure Gauge, UL/FM Listed, 3 1/2" Dial, 0 - 300psi, 1/4" MNPT	2005-25UL
1/8″	Pressure Gauge, Liquid Filled, 2-1/2" Dial, 0 - 300psi, 1/8" MNPT	2006-25LBP-300
1/4″	Pressure Gauge, Liquid Filled, 2-1/2" Dial, 0 - 300psi, 1/4" MNPT	2004-25L-300

TYPICAL INSTALLATION

HOSE BIBB -HOSE BIBB Ă Ă HOSE BIBB 齨))) PRESSURE GAUGE MODEL NR3 MODEL NR3XL REGULATOR REGULATOR ×(6 PRESSURE SHUT-OFF GAUGE WATER VALVE SHUT-OFF METER WATER VAI VE METER Œ DIRECTION OF FLOW

DIRECTION OF FLOW

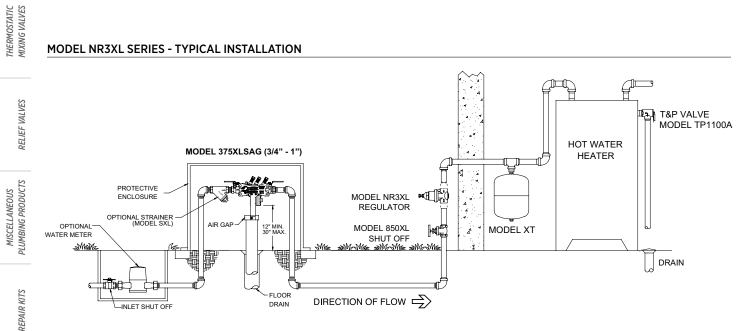
FEATURES (HGI-25)

- 3/4" hose bibb connection (Model HGI-25)
- Dial size 2"
- Indicator needle identifies the highest pressure •
- Range: 0 200 psi; minimum 2 psi graduation
- · Knurled for easy tightening on hose bibb
- Sold in convenient pegboard packaging

FEATURES (92-25 AND 92-25A)

- 1/8" NPT (Model 92-25A), 1/4" NPT (Model 92-25)
- Dial size 2"
- Range 0 100 psi; minimum 2 psi graduation
- Steel black case
- Specify part no. 92-25 (1/4" NPT); 92-25A (1/8" NPT)







REDUCING VALVES

PROTECTION VALVES FIRE

PRESSURE

BACKFLOW PREVENTERS

BACKFLOW PREVENTERS ACCESSORIES

FIRE PROTECTION VALVES

Zurn Wilkins Pressure-Tru[®] fire system valves are a reliable choice, delivering superior low life-cycle cost. Customers benefit from on-time delivery and availability for the complete line of Zurn Wilkins fire protection system products.

ZW5000 SERIES – PRESSURE-TRU® FIRE HOSE VALVES	96
ZW5004 SERIES – PRESSURE-TRU® FIRE FLOOR CONTROL VALVES	96
Z3004 SERIES – PRESSURE-TRU® FIRE FLOOR CONTROL VALVES	97
ZW4004 SERIES – PRESSURE-TRU® FIRE FLOOR CONTROL VALVES	97
ZW4000 SERIES – PRESSURE-TRU® FIRE HOSE VALVES	98
Z3000/Z3005 SERIES – PRESSURE-TRU® FIRE HOSE VALVES	98
ZW4104 SERIES – PRESSURE-TRU® FIRE FLOOR CONTROL VALVES	99
ZW4100 SERIES – PRESSURE-TRU® FIRE HOSE VALVES	99
F100/F100G SERIES – FIRE HOSE VALVES	100
F49BR/F49BRG SERIES – POWERBALL BUTTERFLY VALVES	100
F49 SERIES – FIRE BUTTERFLY VALVES	101
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P4000A – PRESSURE RELIEF VALVES	102
COUPLINGS AND FITTINGS	103
FP23 SERIES - COUPLINGS – RIGID (R), FLEX (F), REDUCING	103
FP52 SERIES - ELBOWS – 90° STANDARD RADIUS, 90° SHORT RADIUS (S), 45° STANDARD RADIUS (-45), 22.5° STANDARD RADIUS (-22), 11.25° STANDARD RADIUS (-11), END OF RUN ADAPTER (GTF)	104
FP53 SERIES - TEES – STANDARD RADIUS, SHORT RADIUS (S), REDUCING BRANCH	105
FP56 SERIES - CROSSES	105
FP3 SERIES - CAPS	105
FP63 SERIES - MECHANICAL TEES - GROOVED (G), THREADED (TF), U-BOLT (LTF)	106
FP8 SERIES - GROOVED FLANGES	107
FP51 SERIES - GROOVED REDUCERS	107

ZW5000 SERIES – PRESSURE-TRU® FIRE HOSE VALVES

STRAINFRS

CONTROL VALVES

REDUCING VALVES

VALVES

PROTECTION

THERMOSTATIC MIXING VALVES

PRESSURE

AUTOMATIC



APPLICATIONS

The Pressure-Tru® ZW5000 Series Pressure Reducing Valve is listed as a standpipe valve for individual hose stations in CLASS I and CLASS III systems. Regulates pressure under both FLOW and NO-FLOW conditions. Ideal for applications where immediate field adjustments are needed. Can be set in the field as needed.

FEATURES

• Sizes: 2 1/2"

.

- 400 psi max
- End connection (FNPT) ANSI B1.20.1, (Grooved) AWWA C606, (Male hose) NFPA1963
- Available in angle or in-line (globe) configurations
- Field adjustable
- Tapped and plugged inlet and outlet for pressure gauge.

OPTIONS

- (Suffixes can be combined) ZW5000 - angle type valve
- IL in-line (globe type) valve
- G with grooved inlet
- SF with San Francisco hose thread (3") ST - with special hose thread
- CC with cap and chain
- CCCH with cap and chain and chrome finish

ZW5000F - female NPT inlet and outlet angle valve IL - female NPT inlet and outlet in-line valve CH - with chrome finish

APPROVALS AND APPLICABLE STANDARDS

UL® Listed, C-UL® Listed

IMPORTANT

Completed order form required. Order form can be found on zurn.com under Related Documents of the valve.

SIZE	INLET X OUTLET CONNECTIONS / OPTIONS	LEAD-FREE EXEMPT PART NUMBER	
ZW5000: N	ATIONAL HOSE THREAD O	UTLET	
2-1/2"	FNPT x Male Hose Thread, Angle Body	ZW5000	
ZW5000IL:	IN-LINE (GLOBE TYPE) VA	LVE	
2-1/2"	FNPT x Male Hose Thread, In-Line Body	ZW5000IL	
ZW5000G:	GROOVED X MALE HOSE T	HD	
2-1/2"	Angle Body	ZW5000G	
2-1/2"	In-Line Body	ZW5000ILG	
ZW5000SF:	WITH SAN FRANCISCO H	OSE THREAD (3")	
2-1/2"	Angle Body	ZW5000SF	
ZW5000F: I	FNPT X FNPT		
2-1/2"	Angle Body	ZW5000F	
2-1/2"	In-Line Body	ZW5000FIL	
OPTIONS AND LIST PRICE ADDERS (ADD OPTION WITH LIST PRICE TO DETERMINE TOTAL LIST PRICE)			
CAP AND CH	IAIN (CC) OPTION		
2-1/2"		"00" II (

Part number will be designated with the "CC" option (e.g. ZW5000CC, ZW5000GCC, ZW5000ILCC, ZW5000ILGCC, ZW5000SFCC, ZW5000STCC).

CHROME FINISH (CH) OPTION

2-1/2"

Part number will be designated with the "CH" option (e.g. ZW5000CCCH, ZW5000FCH, ZW5000FILCH, ZW5000GCCCH, ZW5000ILCCCH, ZW5000ILGCCCH, ZW5000SFCCCH). SPECIAL THREAD (ST) OPTION

2-1/2″

Part number will be designated with the "ST" option (e.g. ZW5000ST, ZW5000GST, ZW5000STCC, ZW5000GSTCC, ZW5000STCCCH, ZW5000GSTCCCH).

ZW5004 SERIES - PRESSURE-TRU® FIRE FLOOR CONTROL VALVES

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7	-		F
1	2		6

The Pressure-Tru® ZW5004 Series Pressure Reducing Valve is listed as a floor control valve, an indicating

valve, and a check valve in automatic sprinkler systems as well as a standpipe valve for CLASS I and CLASS III

systems. Regulates pressure under both FLOW and

NO-FLOW conditions. Ideal for applications where

immediate field adjustments are needed. Can be set in

SIZE	INLET X OUTLET CONNECTIONS / OPTIONS	LEAD-FREE EXEMPT PART NUMBER			
ZW5004:	ZW5004: FNPT X FNPT				
2-1/2″	Angle Body	ZW5004			
2-1/2″	Angle Body, Capped Bonnet, No Hand Wheel Assembly	ZW5004CAP			
2-1/2″	In-Line Body	ZW5004IL			
2-1/2″	In-Line Body, Capped Bonnet, No Hand Wheel Assembly	ZW5004ILCAP			
ZW50040	ZW5004G: GROOVED X GROOVED				
2-1/2″	Angle Body	ZW5004G			
2-1/2″	Angle Body, Capped Bonnet, No Hand Wheel Assembly	ZW5004GCAP			
2-1/2″	In-Line Body	ZW5004ILG			
2-1/2″	In-Line Body, Capped Bonnet, No Hand Wheel Assembly	ZW5004ILGCAP			

OPTIONS

UL® Listed, C-UL® Listed

(Suffixes can be combined) ZW5004 - angle type valve IL - in-line (globe type) valve G - with grooved inlet CAP - with capped bonnet, no hand wheel assembly

IMPORTANT

Completed order form required. Order form can be found on zurn.com under Related Documents of the valve.

APPROVALS AND APPLICABLE STANDARDS

• Sizes: 2 1/2"

the field as needed.

APPLICATIONS

- 400 psi max
- End connection (FNPT) ANSI B1.20.1, (Grooved) AWWA C606
- Available in angle or in-line (globe) configurations
- Field adjustable
- Tapped and plugged inlet and outlet for pressure gauge.
- Integral supervisory switch contact rating of 3 amps at 125VAC and a tamper resistant cover

For additional product information, please visit www.zurn.com.

RELIEF VALVES

MISCELLANEOUS PLUMBING PRODUCTS

Z3004 SERIES – PRESSURE-TRU® FIRE FLOOR CONTROL VALVES



APPLICATIONS

The Pressure-Tru Z3004 series pressure reducing valve is listed as a floor control valve in automatic sprinkler systems as well as a standpipe valve for class I and class III systems. Regulates pressure under both FLOW and NO-FLOW conditions.

FEATURES

- 2-1/2"
- 400 psi max
- 500 gpm max
- Open-close indicating feature
- 2-1/2" female inlet and outlet connections or available with grooved options
- · Factory set or field adjustable

APPROVALS AND APPLICABLE STANDARDS

UL® Listed, C-UL® Listed

SIZE	INLET X OUTLET CONNECTIONS / OPTIONS	LEAD-FREE EXEMPT PART NUMBER
Z3004: FN	IPT X FNPT	
2-1/2″	Angle Body	Z3004
2-1/2"	Angle Body, Capped Bonnet, No Hand Wheel Assembly	Z3004CAP
2-1/2"	In-Line Body	Z3004IL
2-1/2″	In-Line Body, Capped Bonnet, No Hand Wheel Assembly	Z3004ILCAP
Z3004G: (GROOVED X GROOVED	
2-1/2″	Angle Body	Z3004G
2-1/2"	Angle Body, Capped Bonnet, No Hand Wheel Assembly	Z3004GCAP
2-1/2"	In-Line Body	Z3004ILG
2-1/2"	In-Line Body, Capped Bonnet, No Hand Wheel Assembly	Z3004ILGCAP
OPTIONS /	AND LIST PRICE ADDERS (ADD OPTION WITH LIST PRICE TO DETERMINE TOTAL LIST PRICE)	
MONITOR	SWITCH ADAPTER (MSA) OPTION	
2-1/2″		
Part numb	er will be designated with the "MSA" option (e.g. Z3004MSA, Z3004ILMSACH, Z3004ILGMSA).	
CHROME F	INISH (CH) OPTION	
2-1/2″		
Part numb	er will be designated with the "CH" option (e.g. Z3004CH, Z3004ILCH, Z3004ILMSACH).	
SUPERVIS	ORY SWITCH (SS) OPTION	
2-1/2″		
Part numb	er will be designated with the "SS" option (e.g. Z3004SS, Z3004ILSS, ZW3004ILGSS).	

IMPORTANT

Completed order form required. Order form can be found on zurn.com under Related Documents of the valve.

ZW4004 SERIES - PRESSURE-TRU® FIRE FLOOR CONTROL VALVES



APPLICATIONS

The Pressure-Tru ZW4004 series pressure reducing valve is listed as a floor control valve in automatic sprinkler systems as well as a standpipe valve for class I and class III systems. Regulates pressure under both FLOW and NO-FLOW conditions.

FEATURES

- 2-1/2"
- 400 psi max
- 500 gpm max
- Open-Close indicating feature
- 2-1/2" Female NPT inlet and outlet connection
- Factory set, non-field adjustable
- Use Part Number Assistant on zurn.com for factory setting (Available flow Curves N, O, P, Q, R, S, T & U, example: ZW4004G-T)

APPROVALS AND APPLICABLE STANDARDS

UL® Listed, C-UL® Listed

LEAD-FREE EXEMPT PART NUMBER SIZE **INLET X OUTLET CONNECTIONS / OPTIONS** ZW4004: FNPT X FNPT ZW4004 2-1/2" Angle Body Angle Body, Capped Bonnet, No Hand Wheel Assembly ZW4004CAP 2-1/2" 2-1/2" ZW4004IL In-Line Body 2-1/2" In-Line Body, Capped Bonnet, No Hand Wheel Assembly ZW4004ILCAP ZW4004G: GROOVED X GROOVED 2-1/2" ZW4004G Angle Body Angle Body, Capped Bonnet, No Hand Wheel Assembly 2-1/2" ZW4004GCAP 2-1/2' In-Line Body ZW4004ILG 2-1/2" In-Line Body, Capped Bonnet, No Hand Wheel Assembly ZW4004ILGCAP OPTIONS AND LIST PRICE ADDERS (ADD OPTION WITH LIST PRICE TO DETERMINE TOTAL LIST PRICE) MONITOR SWITCH ADAPTER (MSA) OPTION 2-1/2" Part number will be designated with the "MSA" option (e.g. ZW4004MSA-P, ZW4004ILMSA-S, ZW4004ILGMSA-T). **CHROME FINISH (CH) OPTION** 2-1/2" Part number will be designated with the "CH" option (e.g. ZW4004CH-P, ZW4004ILCH-S, ZW4004ILGMSACH-T). SUPERVISORY SWITCH (SS)

2-1/2"

Part number will be designated with the "SS" option (e.g. ZW4004SS-P, ZW4004ILSS-S, ZW4004ILGSSCH-T).

REPAIR KITS

IMPORTANT

Completed order form required. Order form can be found on zurn.com under Related Documents of the valve.

CONTROL VALVES

REDUCING VALVES

FIRE PROTECTION VALVES

THERMOSTATIC MIXING VALVES

RELIEF VALVES

PRESSURE

AUTOMATIC

ZW4000 SERIES – PRESSURE-TRU® FIRE HOSE VALVES



STRAINERS

AUTOMATIC CONTROL VALVES

REDUCING VALVES

PROTECTION VALVES

THERMOSTATIC MIXING VALVES

RELIEF VALVES

PRESSURE



APPLICATIONS

Listed as a standpipe valve for individual hose stations in CLASS I and CLASS III systems. Regulates pressure under both FLOW and NO-FLOW conditions.

FEATURES

- 2-1/2"
- 400 psi max
- Factory set, non-field adjustable
- All bronze construction
- Available in angle or in-line (globe) configurations
- Use Part Number Assistant on zurn.com for factory setting (Available flow Curves N, O, P, Q, R, S, T & U, example: ZW4000G-T)

APPROVALS AND APPLICABLE STANDARDS

UL[®] Listed, C-UL[®] Listed

APPLICATIONS

conditions.

2-1/2"

400 psi max All bronze construction

outlet

STANDARDS

UL® Listed, C-UL® Listed

The Pressure-Tru Z3000 and Z3005 series pressure

reducing valve is listed as a standpipe valve for individual hose stations in class I and class III systems. Regulates pressure under both FLOW and NO-FLOW

LEAD-FREE EXEMPT PART NUMBER **INLET X OUTLET CONNECTIONS / OPTIONS** SIZE ZW4000: FNPT X MALE HOSE THREAD, ANGLE BODY 2-1/2" ZW4000 ZW4000IL: FNPT X MALE HOSE THREAD, IN-LINE BODY 2-1/2" ZW4000IL ZW4000G: GROOVED X MALE HOSE THREAD, ANGLE BODY 2-1/2" ZW4000G ZW4000ILG: GROOVED X MALE HOSE THREAD, IN-LINE BODY 2-1/2" ZW4000ILG ZW4000SF: WITH SAN FRANCISCO HOSE THREAD (3") FNPT x SF Male Hose Thread, Angle Body 2-1/2" ZW4000SF 2-1/2" FNPT x SF Male Hose Thread, In-Line Body ZW4000ILSF 2-1/2" ZW4000GSF Grooved x SF Male Hose Thread, Angle Body OPTIONS AND LIST PRICE ADDERS (ADD OPTION WITH LIST PRICE TO DETERMINE TOTAL LIST PRICE) CAP AND CHAIN (CC) OPTION 2-1/2" Part number will be designated with the "CC" option (e.g. ZW4000C/C-M, ZW4000C/CCH-O, ZW4000STC/C-P). **CHROME FINISH (CH) OPTION** 2-1/2" Part number will be designated with the "CH" option (e.g. ZW4000CH-M, ZW4000CCCH-O, ZW4000STCCCH-P). SPECIAL FIRE HOSE THREADS (ST) OPTION 2-1/2" Part number will be designated with the "ST" option (e.g. ZW4000ST-M, ZW4000STCH-O, ZW4000GST-P).

IMPORTANT

Completed order form required. Order form can be found on zurn.com under Related Documents of the valve.

Z3000/Z3005 SERIES - PRESSURE-TRU® FIRE HOSE VALVES

SIZE	INLET X OUTLET CONNECTIONS / OPTIONS	LEAD-FREE EXEMPT PART NUMBER
Z3000: N	ATIONAL HOSE THREAD OUTLET	
2-1/2″	FNPT x Male Hose Thread, Angle Body	Z3000
Z3000IL:	N-LINE (GLOBE TYPE) VALVE	
2-1/2″	FNPT x Male Hose Thread, In-Line Body	Z3000IL
Z3000G: (GROOVED X MALE HOSE THD	
2-1/2″	Angle Body	Z3000G
2-1/2″	In-Line Body	Z3000ILG
Z3000SF:	WITH SAN FRANCISCO HOSE THREAD (3")	
2-1/2″		Z3000SF
2-1/2″	In-Line Body	Z3000ILSF
Z3005: FN	PT X FNPT	
2-1/2"	- · · ·	Z3005
2-1/2″	·	Z3005IL
OPTIONS	AND LIST PRICE ADDERS (ADD OPTION WITH LIST PRICE TO DETERMINE TOTAL LI	ST PRICE)
CAP AND	CHAIN (C/C) OPTION	
2-1/2″		
	er will be designated with the "C/C" option (e.g. Z3000C/C, Z3000C/CCH, Z3000ST	·C/C).
	INISH (CH) OPTION	
2-1/2"	"" · · · · · · · · · · · · · · · · · ·	(ccu)
	er will be designated with the "CH" option (e.g. Z3000CH, Z3000C/CCH, Z3000STC/	′ССН).
SPECIAL T	HREAD (ST) OPTION	

2-1/2"

Part number will be designated with the "ST" option (e.g. Z3000ST, Z3000ILST, Z3000GSTC/C).

IMPORTANT

Completed order form required. Order form can be found on zurn.com under Related Documents of the valve.

MISCELLANEOUS PLUMBING PRODUCTS

REPAIR KITS

For additional product information, please visit www.zurn.com.

Model Z3000 series features female NPT inlet x male hose thread outlet or available with grooved inlet

Model Z3005 series features female NPT inlet and

· Available in angle or in-line (globe) configurations

Factory set or field adjustable

APPROVALS AND APPLICABLE

ZW4104 SERIES - PRESSURE-TRU® FIRE FLOOR CONTROL VALVES



APPLICATIONS

The Pressure-Tru ZW4104 series pressure reducing valve is listed as a floor control valve in automatic sprinkler systems as well as a standpipe valve for class II systems. Regulates pressure under both FLOW and NO-FLOW conditions.

FEATURES

- 1-1/2"
- 400 psi max
- 200 gpm max
- Open-Close indicating feature
- 1-1/2" Female NPT inlet and outlet connections
- Available in angle style only
- Factory set, non-field adjustable
- Use Part Number Assistant on zurn.com for factory setting (Available flow Curves N, O, P, Q, R, S, T & U, example: ZW4104G-T)

		LEAD-FREE EXEMPT
SIZE	INLET X OUTLET CONNECTIONS / OPTIONS	PART NUMBER
ZW4104: FN	PT X FNPT	
1-1/2"	Angle Body	ZW4104
1-1/2″	Angle Body, Capped Bonnet, No Hand Wheel Assembly	ZW4104CAP
ZW4104G: G	ROOVED X GROOVED	
1-1/2″	Angle Body	ZW4104G
1-1/2″	Angle Body, Capped Bonnet, No Hand Wheel Assembly	ZW4104GCAP
OPTIONS AN	D LIST PRICE ADDERS (ADD OPTION WITH LIST PRICE TO DETERMINE TOTAL LIST PRICE)	
MSA OPTION	I, MONITOR SWITCH ADAPTER INSTALLED	
1-1/2"		
Part number	will be designated with the "MSA" option (e.g. ZW4104MSA-M, ZW4104MSACH-O, ZW4104	IGCH-P).
CH OPTION,	ROUGH CHROME FINISH	
1-1/2"		
Part number	will be designated with the "CH" option (e.g. ZW4104CH-M, ZW4104GCH-O, ZW4100SSCH-	-Р).
SS OPTION,	SUPERVISORY SWITCH INSTALLED	
1-1/2"		
Part number	will be designated with the "SS" option (e.g. ZW4104SS-M, ZW4104SSCH-O, ZW4104GSS-F	?).

APPROVALS AND APPLICABLE STANDARDS

- UL® Listed, C-UL® Listed
- SS option California State Fire Marshall Listed

IMPORTANT

Completed order form required. Order form can be found on zurn.com under Related Documents of the valve.

ZW4100 SERIES - PRESSURE-TRU® FIRE HOSE VALVES



APPLICATIONS

The Pressure-Tru ZW4100 series pressure reducing valve is listed as a standpipe valve for individual hose stations in class II systems. Regulates pressure under both FLOW and NO-FLOW conditions.

FEATURES

- 1-1/2"
- 400 psi max
- · All bronze construction
- Model ZW4100 series features female NPT inlet x male hose thread outlet
- Model ZW4100G series features grooved inlet x male hose thread outlet
- Available in angle style only
- · Factory set, non-field adjustable
- Use Part Number Assistant on zurn.com for factory setting (Available flow Curves N, O, P, Q, R, S, T & U, example: ZW4100G-T)
- Contact factory for approvals & availability

SIZE	LEAD-FREE EXEMPT PART NUMBER
ZW4100: FNPT X MALE HOSE THREAD, ANGLE BODY	
1-1/2"	ZW4100
ZW4100G: GROOVED X MALE HOSE THREAD, ANGLE BODY	
1-1/2"	ZW4100G
OPTIONS AND LIST PRICE ADDERS (ADD OPTION WITH LIST PRI	CE TO DETERMINE TOTAL LIST PRICE)
CAP AND CHAIN (CC) OPTION	
1-1/2"	
Part number will be designated with the "CC" option (e.g. ZW410	ОСС-М, ZW4100СССН-О, ZW4100STСС-Р).
CHROME FINISH (CH) OPTION	
1-1/2"	
Part number will be designated with the "CH" option (e.g. ZW410	ОСН-М, ZW41000СССН-О, ZW4100STСССН-Р).
SPECIAL THREAD (ST) OPTION	
1-1/2"	
Part number will be designated with the "ST" option (e.g. ZW410	DST-M, ZW4100STCH-O, ZW4100GST-P).

APPROVALS AND APPLICABLE

STANDARDS

UL® Listed, C-UL® Listed

IMPORTANT

Completed order form required. Order form can be found on zurn.com under Related Documents of the valve.

BACKFLOW

F100/F100G SERIES - FIRE HOSE VALVES

BACKFLOW PREVENTERS ACCESSORIES

STRAINERS

FEATURES

APPLICATIONS

header application.

- 1-1/2", 2-1/2"
- 300 psi max
- All bronze construction
- Inlet Connections: FNPT or Grooved
- Outlet Connections Options: NH, FNPT or Special Thread (2-1/2")

Zurn Model F100/F100G Fire Hose Valves are standpipe valves listed for use on a fire hose rack assembly, or as

a fire department outlet connection. Suitable for test

Rough chrome plated optional

SIZE	INLET X OUTLET CONNECTIONS / OPTIONS	LEAD-FREE EXEMPT PART NUMBER	
F100: FNPT X			
FIUU: FNPT A			
1-1/2"	Angle Body, Brass	112-F100	
2-1/2″	Angle Body, Brass	212-F100	
2-1/2″	Angle Body, Rough Chrome Plated	212-F100CH	
F100F: FNPT	X FNPT		
1-1/2"	Angle Body, Brass	112-F100F	
2-1/2"	Angle Body, Brass	212-F100F	
F100ST: FNP	T X SPECIAL THREAD		
2-1/2"	Angle Body, Brass	212-F100ST	
2-1/2"	Angle Body, Rough Chrome Plated	212-F100STCH	
F100G: GRV 2	XNH		
2-1/2"	Angle Body, Brass	212-F100G	
2-1/2"	Angle Body, Rough Chrome Plated	212-F100GCH	
F100GF: GRV	X FNPT		
2-1/2"	Angle Body, Brass	212-F100GF	
F100GST: GRV X SPECIAL THREAD			
2-1/2"	Angle Body, Brass	212-F100GST	
2-1/2″	Angle Body, Rough Chrome Plated	212-F100GSTCH	

APPROVALS AND APPLICABLE

STANDARDS

UL® Listed, FM® Approved, C-UL® Listed, ULC® Listed (2-1/2" only)

REDUCING VALVES PRESSURE

FIRE

AUTOMATIC CONTROL VALVES

F49BR/F49BRG SERIES - POWERBALL BUTTERFLY VALVES



THERMOSTATIC MIXING VALVES

APPLICATIONS

Zurn Model F49BR Fire Powerball Butterfly sprinkler control valves provide for easy system shutoff to facilitate repair and maintenance.

SIZE	INLET X OUTLET CONNECTIONS / OPTIONS	LEAD-FREE EXEMPT PART NUMBER
F49BR: THRE	ADED	
1″	Brass with Supervisory Switch	1-F49BR
1-1/4″	Brass with Supervisory Switch	114-F49BR
1-1/2"	Brass with Supervisory Switch	112-F49BR
2″	Brass with Supervisory Switch	2-F49BR
2-1/2"	Brass with Supervisory Switch	212-F49BR
F49BRG: GRO	OVED	
1-1/4″	Brass with Supervisory Switch	114-F49BRG
1-1/2"	Brass with Supervisory Switch	112-F49BRG
2″	Brass with Supervisory Switch	2-F49BRG
2-1/2"	Brass with Supervisory Switch	212-F49BRG

FEATURES

- 1", 1-1/4", 1-1/2", 2", 2-1/2"
- 300 psi max
- Threaded or grooved end connections
- Valves feature low torque actuation and a built-in tamper switch
- Operated with a slow closing 1/4 turn antiwater . hammer valve
- Tamper switches signal movement of the valve from the full open position to an alarm

APPROVALS AND APPLICABLE **STANDARDS**

UL® Listed, C-UL® Listed, FM® Approved

RELIEF VALVES

PLUMBING PRODUCTS

MISCELLANEOUS

F49 SERIES - FIRE BUTTERFLY VALVES



APPLICATIONS

The Zurn F49 Fire Butterfly Valves provide a slow opening anti-waterhammer adjustment to control water flow. An integral supervisory tamper switch provides a fire alarm control signal when the valve is moved from the open position.

SIZE	INLET X OUTLET CONNECTIONS / OPTIONS	LEAD-FREE EXEMPT PART NUMBER
F49: FIRE	BUTTERFLY VALVES	
2-1/2"	Grooved Butterfly valve, ductile iron, w/ tamper switch	212-F49
3″	Grooved Butterfly valve, ductile iron, w/ tamper switch	3-F49
4″	Grooved Butterfly valve, ductile iron, w/ tamper switch	4-F49
6″	Grooved Butterfly valve, ductile iron, w/ tamper switch	6-F49
8″	Grooved Butterfly valve, ductile iron, w/ tamper switch	8-F49

FEATURES

- Sizes: 2 1/2"- 8"
- 300 psi max
- Short lay length

APPROVALS AND APPLICABLE STANDARDS

UL® Listed, C-UL® Listed, FM® Approved

F210R SERIES - RISER CHECKS



APPLICATIONS

The Zurn F210R Fire Riser Check is a zone water check to prevent system reversal of flow; as required by systems including sprinkler standpipe systems and fire department connections. The F210R Fire Riser Check includes tapped and plugged drilled holes for use with optional Check Trim Kit (sold separately)* to complete Riser Check. Check Trim Kit includes two gauges, two isolation valves, fittings and drain valve.

SIZE	INLET X OUTLET CONNECTIONS / OPTIONS	LEAD-FREE EXEMPT PART NUMBER		
F210R: RISER CHECKS				
2-1/2"	Fire Riser Check, grooved, Tapped for gauge and drain	212-F210R		
3″	Fire Riser Check, grooved, Tapped for gauge and drain	3-F210R		
4″	Fire Riser Check, grooved, Tapped for gauge and drain	4-F210R		
6″	Fire Riser Check, grooved, Tapped for gauge and drain	6-F210R		
8″	Fire Riser Check, grooved, Tapped for gauge and drain	8-F210R		
OPTIONS				
CHECKTRIM: RISER CHECK TRIM KIT				
2-1/2" - 3"	1-1/4" drain valve, nipples, gauges, for 2-1/2" and 3" riser check	212-3-CHECKTRIM		
4" - 8"	2" drain valve, nipples, gauges, for 4", 6" and 8" riser check	4-8-CHECKTRIM		

FEATURES

- Sizes: 2-1/2"- 8"
- 200 psi max
- Tapped and plugged drilled holes for use with optional Check Trim Kit (sold separately) to complete Riser Check

APPROVALS AND APPLICABLE STANDARDS

UL® Listed, C-UL® Listed, FM® Approved

ACCESSORIES

Optional Check Trim Kit (CHECKTRIM) to be used with F210R Riser Check. Kit includes two gauges, two isolation valves, fittings and drain valve.

P4000A – PRESSURE RELIEF VALVES

BACKFLOW PREVENTERS

ACCESSORIES

STRAINERS

REDUCING VALVES

PRESSURE

FIRE



APPLICATIONS

The pressure relief valve prevents pressure build-up in a fire protection system or other closed type system whenever the line pressure exceeds the setting of the spring caused by pumps, elevated piping and thermal expansion.

FEATURES

- 1/2", 3/4"
- Available pressure ranges: 50 to 200 psi standard
- (UL), 150 to 300 psi (UL)
- 140°F max
- · Body and cover materials: cast bronze, stainless steel

APPROVALS AND APPLICABLE STANDARDS

UL® Listed, FM® Approved

TYPICAL INSTALLATION

PROTECTION VALVES TO FIRE SUPPRESSION DIRECTION OF FLOW NETWORK FIRE PUMP ZW215FP ZW209FP SUCTION PREESURE FIRE PROTECTION REGULATING VALVE PRESSURE REDUCING VALVE THERMOSTATIC MIXING VALVES ZW205FP MODEL P4000A FIRE PUMP THERMAL EXPANSION RELIEF VALVE RELIEF VALVE FIRE PROTECTION WATER SOURCE RELIEF VALVES

TYPICAL INSTALLATION

Underwriters Laboratories requires the installation of

pressure reducing valve. Also, a relief valve of not less

than 1/2" in size must be installed on the downstream

side of the pressure control valve. Adequate drainage

for the relief valve discharge must be provided.

pressure gauges upstream and downstream of the

LEAD-FREE EXEMPT PART NUMBER

P4000AHR: RELIEF VALVE, FNPT X FNPT, 150-300 PSI

12-P4000AHR

34-P4000AHR

P4000A: RELIEF VALVE, FNPT X FNPT, 50-200 PSI

12-P4000A

34-P4000A

SIZE

1/2"

3/4"

1/2" 3/4"

PLUMBING PRODUCTS MISCELLANEOUS

COUPLINGS AND FITTINGS

FP23 SERIES - COUPLINGS - RIGID (R), FLEX (F), REDUCING



APPLICATIONS

Zurn Model FP23 couplings are listed to join grooved pipes together. FP23 couplings are available with Rigid or Flexible options, or for reducing connections.

FP23R - Rigid Couplings provide sturdy inflexible joints comparable to flanged, welded, or threaded connections. They are designed to prevent angular and axial deflection of connected pipes.

FP23F - Flexible Couplings allow joints to flex at the connection without leakage. They meet flexure requirements for structural settling, inter-building piping, and seismic motion.

FP23 - Reducing Couplings provide a flexible style joint between pipes of different sizes. Each reducing coupling makes a connection that would otherwise require two separate couplings and a reducer.

FEATURES

- Sizes: 1 ¼", 1 ½", 2", 2 ½", 3", 4, 6", 8", 10
- Maximum Pressure: 300 PSI

APPROVALS AND APPLICABLE **STANDARDS**

UL® Listed, C-UL® Listed, FM® Approved

SIZE	INLET X OUTLET CONNECTIONS / OPTIONS	LEAD-FREE EXEMPT PART NUMBER
FP23R - RIGID COUPLINGS		
1-1/4"	Grooved coupling, rigid	114-FP23R
1-1/2"	Grooved coupling, rigid	112-FP23R
2″	Grooved coupling, rigid	2-FP23R
2-1/2"	Grooved coupling, rigid	212-FP23R
3″	Grooved coupling, rigid	3-FP23R
4″	Grooved coupling, rigid	4-FP23R
6″	Grooved coupling, rigid	6-FP23R
8″	Grooved coupling, rigid	8-FP23R
10″	Grooved coupling, rigid	10-FP23R
FP23F - FLEXIBLE COUPLING	GS	
1-1/4"	Grooved coupling, flexible	114-FP23F
1-1/2"	Grooved coupling, flexible	112-FP23F
2"	Grooved coupling, flexible	2-FP23F
2-1/2"	Grooved coupling, flexible	212-FP23F
3″	Grooved coupling, flexible	3-FP23F
4″	Grooved coupling, flexible	4-FP23F
6″	Grooved coupling, flexible	6-FP23F
8″	Grooved coupling, flexible	8-FP23F
FP23 - REDUCING COUPLING	GS	
1-1/2" by 1-1/4"	Grooved coupling, reducing	112X114-FP23
2" by 2-1/2"	Grooved coupling, reducing	2X112-FP23
2-1/2" by 2"	Grooved coupling, reducing	212X2-FP23
3" by 2"	Grooved coupling, reducing	3X2-FP23
3" by 2-1/2"	Grooved coupling, reducing	3X212-FP23
4" by 2"	Grooved coupling, reducing	4X2-FP23
4" by 2-1/2"	Grooved coupling, reducing	4X212-FP23
4" by 3"	Grooved coupling, reducing	4X3-FP23
6" by 4"	Grooved coupling, reducing	6X4-FP23
8" by 6"	Grooved coupling, reducing	8X6-FP23

FP52 SERIES - ELBOWS - 90° STANDARD RADIUS, 90° SHORT RADIUS (S), 45° STANDARD RADIUS (-45), 22.5° STANDARD RADIUS (-22), 11.25° STANDARD RADIUS (-11), END OF RUN ADAPTER (GTF)

STRAINERS

AUTOMATIC CONTROL VALVES

REDUCING VALVES

PROTECTION VALVES FIRE

PRESSURE



APPLICATIONS

The Zurn FP52 Elbows maximize configurability of piping with a range of bend angles from 90 degree to 11.25 degree, including standard and short patterned options and end of run adapters.

FEATURES

- Elbow Sizes: 1 ¼", 1 ½", 2", 2 ½", 3", 4, 6", 8", 10"
- Elbow Bend Angles: 90°, short radius 90°, 45°, 22.5°, • 11.25°
- 90° Grooved End Adapter Outlets: NPT ½", ¾", 1"
- Maximum Pressure: 1 ¼" 4" Elbows 400 PSI, 6"-10" Elbows 300 PSI, Grooved End of Run Adapters 300 PSI

APPROVALS AND APPLICABLE STANDARDS

UL® Listed, C-UL® Listed, FM® Approved

SIZE	INLET X OUTLET CONNECTIONS / OPTIONS	LEAD-FREE EXEMPT PART NUMBER
FP52 - 90 DEGREE ELBO		
1-1/4"	Grooved 90 degree elbow	114-FP52
1-1/2"	Grooved 90 degree elbow	112-FP52
2"	Grooved 90 degree elbow	2-FP52
2-1/2"	Grooved 90 degree elbow	212-FP52
3"	Grooved 90 degree elbow	3-FP52
4"	Grooved 90 degree elbow	4-FP52
6"	Grooved 90 degree elbow	6-FP52
8"	Grooved 90 degree elbow	8-FP52
10″	Grooved 90 degree elbow	10-FP52
FP52S - 90 DEGREE ELB	OW - SHORT RADIUS	
1-1/4"	Grooved 90 degree elbow, short radius	114-FP52S
1-1/2"	Grooved 90 degree elbow, short radius	112-FP52S
2"	Grooved 90 degree elbow, short radius	2-FP52S
2-1/2"	Grooved 90 degree elbow, short radius	212-FP52S
3"	Grooved 90 degree elbow, short radius	3-FP52S
4″	Grooved 90 degree elbow, short radius	4-FP52S
6"	Grooved 90 degree elbow, short radius	6-FP52S
8″	Grooved 90 degree elbow, short radius	8-FP52S
FP52-45 - 45 DEGREE EI	LBOW - STANDARD RADIUS	
1-1/4"	Grooved 45 degree elbow	114-FP52-45
1-1/2"	Grooved 45 degree elbow	112-FP52-45
2"	Grooved 45 degree elbow	2-FP52-45
2-1/2"	Grooved 45 degree elbow	212-FP52-45
3"	Grooved 45 degree elbow	3-FP52-45
4"	Grooved 45 degree elbow	4-FP52-45
6"	Grooved 45 degree elbow	6-FP52-45
<u>8″</u> 10″	Grooved 45 degree elbow	8-FP52-45 10-FP52-45
	Grooved 45 degree elbow	10-FP52-45
	ELBOW - STANDARD RADIUS	112 5552 22
<u>1-1/2"</u> 2"	Grooved 22.5 degree elbow Grooved 22.5 degree elbow	112-FP52-22 2-FP52-22
2-1/2"	Grooved 22.5 degree elbow	212-FP52-22
3"	Grooved 22.5 degree elbow	3-FP52-22
4"	Grooved 22.5 degree elbow	4-FP52-22
6"	Grooved 22.5 degree elbow	6-FP52-22
8"	Grooved 22.5 degree elbow	8-FP52-22
-	ELBOW - STANDARD RADIUS	0 11 02 22
1-1/2"	Grooved 11.25 degree elbow	112-FP52-11
2"	Grooved 11.25 degree elbow	2-FP52-11
2-1/2"	Grooved 11.25 degree elbow	212-FP52-11
3"	Grooved 11.25 degree elbow	3-FP52-11
4"	Grooved 11.25 degree elbow	4-FP52-11
6″	Grooved 11.25 degree elbow	6-FP52-11
FP52GTF - END OF RUN	ADAPTER	
1-1/4" by 1/2"	End of run elbow, grooved x Female NPT	114X12-FP52GTF
1-1/4" by 3/4"	End of run elbow, grooved x Female NPT	114X34-FP52GTF
1-1/4" by 1"	End of run elbow, grooved x Female NPT	114X1-FP52GTF
1-1/2" by 1/2"	End of run elbow, grooved x Female NPT	112X12-FP52GTF
1-1/2" by 3/4"	End of run elbow, grooved x Female NPT	112X34-FP52GTF
1-1/2" by 1"	End of run elbow, grooved x Female NPT	112X1-FP52GTF
2" by 1/2"	End of run elbow, grooved x Female NPT	2X12-FP52GTF
2" by 3/4"	End of run elbow, grooved x Female NPT	2X34-FP52GTF
2" by 1"	End of run elbow, grooved x Female NPT	2X1-FP52GTF
2-1/2" by 3/4"	End of run elbow, grooved x Female NPT	212X34-FP52GTF
2-1/2" by 1"	End of run elbow, grooved x Female NPT	212X1-FP52GTF

FP53 SERIES - TEES - STANDARD RADIUS, SHORT RADIUS (S), REDUCING BRANCH



APPLICATIONS

The Zurn FP53 Tees provide branch connections for 1 ¼" through 10" pipes and are available tee short radius (S), tee standard radius and reducing branch tree.

FEATURES

Maximum Pressure: 1 ¼" – 4" Tees 400 PSI, 6"-10" Tees 300 PSI

APPROVALS AND APPLICABLE **STANDARDS**

UL® Listed, C-UL® Listed, FM® Approved

SIZE	INLET X OUTLET CONNECTIONS / OPTIONS	LEAD-FREE EXEMPT PART NUMBER
FP53 - TEE - STANDA	ARD RADIUS	
1-1/4"	Grooved Tee	114-FP53
1-1/2"	Grooved Tee	112-FP53
2″	Grooved Tee	2-FP53
2-1/2"	Grooved Tee	212-FP53
3"	Grooved Tee	3-FP53
4″	Grooved Tee	4-FP53
6″	Grooved Tee	6-FP53
8″	Grooved Tee	8-FP53
10″	Grooved Tee	10-FP53
FP53S - TEE - SHOR	T RADIUS	
1-1/4"	Grooved Tee, short radius	114-FP53S
1-1/2"	Grooved Tee, short radius	112-FP53S
2″	Grooved Tee, short radius	2-FP53S
2-1/2"	Grooved Tee, short radius	212-FP53S
3″	Grooved Tee, short radius	3-FP53S
4″	Grooved Tee, short radius	4-FP53S
6″	Grooved Tee, short radius	6-FP53S
8″	Grooved Tee, short radius	8-FP53S
FP53 - REDUCING BI	RANCH TEE	
2-1/2" by 2"	Grooved Reducing Branch Tee	212X2-FP53
3" by 2"	Grooved Reducing Branch Tee	3X2-FP53
3" by 2-1/2"	Grooved Reducing Branch Tee	3X212-FP53
4" by 2"	Grooved Reducing Branch Tee	4X2-FP53
4" by 2-1/2"	Grooved Reducing Branch Tee	4X212-FP53
4" by 3"	Grooved Reducing Branch Tee	4X3-FP53
6" by 2"	Grooved Reducing Branch Tee	6X2-FP53
6" by 2-1/2"	Grooved Reducing Branch Tee	6X212-FP53
6" by 3"	Grooved Reducing Branch Tee	6X3-FP53
6" by 4"	Grooved Reducing Branch Tee	6X4-FP53
8" by 4"	Grooved Reducing Branch Tee	8X4-FP53
8" by 6"	Grooved Reducing Branch Tee	8X6-FP53

FP56 SERIES - CROSSES



FP3 SERIES - CAPS

APPLICATIONS

The Zurn Model FP56 Crosses are standard grooved fittings to connect runs of pipe in crossing directions.

FEATURES

• Sizes: 2", 2-1/2", 3", 4", 6", 8"

Maximum Pressure: 2"-4" 400 PSI, 6"-8" 300 PSI

APPROVALS AND APPLICABLE **STANDARDS**

UL® Listed, C-UL® Listed, FM® Approved

SIZE	INLET X OUTLET CONNECTIONS / OPTIONS	LEAD-FREE EXEMPT PART NUMBER
FP56 - CR0	SSES	
2″	Grooved Cross	2-FP56
2-1/2"	Grooved Cross	212-FP56
3″	Grooved Cross	3-FP56
4″	Grooved Cross	4-FP56
6″	Grooved Cross	6-FP56
8″	Grooved Cross	8-FP56

FIRE

BACKFLOW PREVENTERS

BACKFLOW PREVENTERS ACCESSORIES

STRAINERS

AUTOMATIC CONTROL VALVES

PRESSURE REDUCING VALVES

APPLICATIONS

The Zurn FP3 Caps are standard grooved pipe ends.

FEATURES

Maximum Pressure: 1 1/4" - 4" 400 PSI, 6"-8" 300 PSI APPROVALS AND APPLICABLE **STANDARDS**

UL® Listed, C-UL® Listed, FM® Approved

SIZE	INLET X OUTLET CONNECTIONS / OPTIONS	LEAD-FREE EXEMPT PART NUMBER
FP3 - CAPS		
1-1/4″	Grooved Cap	114-FP3
1-1/2″	Grooved Cap	112-FP3
2″	Grooved Cap	2-FP3
2-1/2″	Grooved Cap	212-FP3
3″	Grooved Cap	3-FP3
4″	Grooved Cap	4-FP3
6″	Grooved Cap	6-FP3
8″	Grooved Cap	8-FP3

For additional product information, please visit www.zurn.com.

FP63 SERIES - MECHANICAL TEES - GROOVED (G), THREADED (TF), U-BOLT (LTF)

SIZE

BACKFLOW PREVENTERS ACCESSORIES

STRAINERS

AUTOMATIC CONTROL VALVES

RELIEF VALVES

REPAIR KITS



APPLICATIONS

The Zurn Model FP63 mechanical tees provide a fast, convenient mid-pipe branch connections without welding. These parts are ideal for adding sprinkler to runs of pipe. A hole-locator collar secures the branch position; an EPDM gasket, molded to suit the pipe size seals the connection leak tight.

FEATURES

Maximum Pressure: 300 PSI

OPTIONS

LTF - U-Bolted, Threaded female NPT outlet TF - Threaded female NPT outlet G - Grooved

APPROVALS AND APPLICABLE STANDARDS

UL® Listed, C-UL® Listed, FM® Approved

SIZE	INLET X OUTLET CONNECTIONS / OPTIONS	PART NUMBER
FP63G - GROOVED MECH	ANICAL TEES	
2" by 1-1/4"	Mechanical Tee, grooved outlet	2X114-FP63G
2-1/2" by 1-1/4"	Mechanical Tee, grooved outlet	212X114-FP63G
2-1/2" by 1-1/2"	Mechanical Tee, grooved outlet	212X112-FP63G
3" by 1-1/4"	Mechanical Tee, grooved outlet	3X114-FP63G
3" by 1-1/2"	Mechanical Tee, grooved outlet	3X112-FP63G
3" by 2"	Mechanical Tee, grooved outlet	3X2-FP63G
4" by 1-1/4"	Mechanical Tee, grooved outlet	4X114-FP63G
4" by 1-1/2"	Mechanical Tee, grooved outlet	4X112-FP63G
4" by 2"	Mechanical Tee, grooved outlet	4X2-FP63G
4" by 2-1/2"	Mechanical Tee, grooved outlet	4X212-FP63G
4" by 3"	Mechanical Tee, grooved outlet	4X3-FP63G
6" by 1-1/4"	Mechanical Tee, grooved outlet	6X114-FP63G
6" by 1-1/2"	Mechanical Tee, grooved outlet	6X112-FP63G
6" by 2"	Mechanical Tee, grooved outlet	6X2-FP63G
6" by 2-1/2"	Mechanical Tee, grooved outlet	6X212-FP63G
6" by 3"	Mechanical Tee, grooved outlet	6X3-FP63G
6" by 4"	Mechanical Tee, grooved outlet	6X4-FP63G
8" by 2"	Mechanical Tee, grooved outlet	8X2-FP63G
8" by 2-1/2"	Mechanical Tee, grooved outlet	8X212-FP63G
8" by 3"	Mechanical Tee, grooved outlet	8X3-FP63G
8" by 4"	Mechanical Tee, grooved outlet	8X4-FP63G
FP63TF - THREADED MEC		0/11/000
2" by 1"	Mechanical Tee, female NPT outlet	2X1-FP63TF
2" by 1-1/4"	Mechanical Tee, female NPT outlet	2X114-FP63TF
2" by 1-1/4 2" by 1-1/2"	Mechanical Tee, female NPT outlet	2X114-FP63TF 2X112-FP63TF
2-1/2" by 1"	Mechanical Tee, female NPT outlet	212X1-FP63TF
2-1/2" by 1-1/4"	Mechanical Tee, female NPT outlet	212X114-FP63TF
2-1/2" by 1-1/2"	Mechanical Tee, female NPT outlet Mechanical Tee, female NPT outlet	212X112-FP63TF
3" by 1"		3X1-FP63TF
3" by 1-1/4"	Mechanical Tee, female NPT outlet	3X114-FP63TF
3" by 1-1/2"	Mechanical Tee, female NPT outlet	3X112-FP63TF
3" by 2"	Mechanical Tee, female NPT outlet	3X2-FP63TF
4" by 1"	Mechanical Tee, female NPT outlet	4X1-FP63TF
4" by 1-1/4"	Mechanical Tee, female NPT outlet	4X114-FP63TF
4" by 1-1/2"	Mechanical Tee, female NPT outlet	4X112-FP63TF
4" by 2"	Mechanical Tee, female NPT outlet	4X2-FP63TF
4" by 2-1/2"	Mechanical Tee, female NPT outlet	4X212-FP63TF
4" by 3"	Mechanical Tee, female NPT outlet	4X3-FP63TF
6" by 1-1/4"	Mechanical Tee, female NPT outlet	6X114-FP63TF
6" by 1-1/2"	Mechanical Tee, female NPT outlet	6X112-FP63TF
6" by 2"	Mechanical Tee, female NPT outlet	6X2-FP63TF
6" by 2-1/2"	Mechanical Tee, female NPT outlet	6X212-FP63TF
6" by 3"	Mechanical Tee, female NPT outlet	6X3-FP63TF
8" by 2"	Mechanical Tee, female NPT outlet	8X2-FP63TF
8" by 2-1/2"	Mechanical Tee, female NPT outlet	8X212-FP63TF
FP63LTF - U-BOLT MECHA	NICAL TEES	
1-1/4" by 1/2"	Mechanical Tee, U-bolt clamp, female NPT outlet	114X12-FP63LTF
1-1/4" by 3/4"	Mechanical Tee, U-bolt clamp, female NPT outlet	114X34-FP63LTF
1-1/4" by 1"	Mechanical Tee, U-bolt clamp, female NPT outlet	114X1-FP63LTF
1-1/2" by 1/2"	Mechanical Tee, U-bolt clamp, female NPT outlet	112X12-FP63LTF
1-1/2" by 3/4"	Mechanical Tee, U-bolt clamp, female NPT outlet	112X34-FP63LTF
1-1/2" by 1"	Mechanical Tee, U-bolt clamp, female NPT outlet	112X1-FP63LTF
2" by 1/2"	Mechanical Tee, U-bolt clamp, female NPT outlet	2X12-FP63LTF
2" by 3/4"	Mechanical Tee, U-bolt clamp, female NPT outlet	2X34-FP63LTF
2" by 1"	Mechanical Tee, U-bolt clamp, female NPT outlet	2X1-FP63LTF
2-1/2" by 1/2"	Mechanical Tee, U-bolt clamp, female NPT outlet	212X12-FP63LTF
	Mechanical Tee, U-bolt clamp, female NPT outlet	212X34-FP63LTF
2-1/2" by 3/4"		

INLET X OUTLET CONNECTIONS / OPTIONS

LEAD-FREE EXEMPT PART NUMBER

FP8 SERIES - GROOVED FLANGES



APPLICATIONS

The Zurn FP8 Grooved Flanges are standard converters for connecting flanges to grooved or threaded pipes.

FEATURES

- Sizes: 2", 2-1/2", 3", 4", 6", 8", 10"
- Maximum Pressure: 300 PSI

APPROVALS AND APPLICABLE

STANDARDS

UL® Listed, C-UL® Listed, FM® Approved

SIZE	INLET X OUTLET CONNECTIONS / OPTIONS	LEAD-FREE EXEMPT PART NUMBER
FP8 - GROOVED F	LANGES	
2″	Grooved split ring flange adapter	2-FP8
2-1/2"	Grooved split ring flange adapter	212-FP8
3″	Grooved split ring flange adapter	3-FP8
4″	Grooved split ring flange adapter	4-FP8
6″	Grooved split ring flange adapter	6-FP8
8″	Grooved split ring flange adapter	8-FP8
10″	Grooved split ring flange adapter	10-FP8

BACKFLOW PREVENTERS

PRESSURE REDUCING VALVES

FIRE PROTECTION VALVES

THERMOSTATIC MIXING VALVES

RELIEF VALVES

MISCELLANEOUS

REPAIR KITS

FP51 SERIES - GROOVED REDUCERS



APPLICATIONS

The Zurn FP51 Grooved Reducers connect pipes of different sizes.

FEATURES

- Maximum Pressure: 2X 4X 400 PSI, 6X 10X 300 PSI
- Concentric grooved-grooved, grooved-male, and grooved-female options are available.
- Grooved-grooved reducers are also available for eccentric pipe alignment.

APPROVALS AND APPLICABLE STANDARDS

UL® Listed, C-UL® Listed, FM® Approved

SIZE	INLET X OUTLET CONNECTIONS / OPTIONS	LEAD-FREE EXEMPT PART NUMBER
FP51 - GROOVED REDUCERS	;	
2-1/2" by 1"	Grooved x Grooved Concentric Reducer	2X1-FP51
2-1/2" by 1-1/4"	Grooved x Grooved Concentric Reducer	2X114-FP51
2-1/2" by 1-1/2"	Grooved x Grooved Concentric Reducer	2X112-FP51
2-1/2" by 1-1/2"	Grooved x Grooved Concentric Reducer	212X112-FP51
2-1/2" by 2"	Grooved x Grooved Concentric Reducer	212X2-FP51
3" by 2"	Grooved x Grooved Concentric Reducer	3X2-FP51
3" by 2-1/2"	Grooved x Grooved Concentric Reducer	3X212-FP51
4" by 2"	Grooved x Grooved Concentric Reducer	4X2-FP51
4" by 2-1/2"	Grooved x Grooved Concentric Reducer	4X212-FP51
4" by 2"	Grooved x Grooved Concentric Reducer	4X3-FP51
4" by 3"	Grooved x Grooved Concentric Reducer	6X2-FP51
6" by 2"	Grooved x Grooved Concentric Reducer	6X3-FP51
6" by 3"	Grooved x Grooved Concentric Reducer	6X4-FP51
6" by 4"	Grooved x Grooved Concentric Reducer	8X3-FP51
8" by 3"	Grooved x Grooved Concentric Reducer	8X4-FP51
8" by 4"	Grooved x Grooved Concentric Reducer	8X6-FP51
10" by 6"	Grooved x Grooved Concentric Reducer	10X6-FP51
10" by 8"	Grooved x Grooved Concentric Reducer	10X8-FP51

10	NOTES
BACKFLOW PREVENTERS	
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BACKFLOW PREVENTERS ACCESSORIES	
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PRESSURE REDUCING VALVES	
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MISCELLANEOUS PLUMBING PRODUCTS	
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REPAIR KITS	

THERMOSTATIC MIXING VALVES

Zurn Wilkins thermostatic mixing valves protect users from scalding injuries while maintaining efficient temperatures to inhibit the growth of bacteria.

ZW1017XL – AQUA-GARD® THERMOSTATIC MIXING VALVE (ASSE 1017 POINT OF SOURCE)	110
ZW1017XLHT – AQUA-GARD® THERMOSTATIC MIXING VALVE (ASSE 1017 POINT OF SOURCE)	111
ZW1070XL – AQUA-GARD® THERMOSTATIC MIXING VALVE (ASSE 1070 POINT OF USE)	112
ZW387OXL – THERMOSTATIC MIXING VALVE (ASSE 1070 POINT OF USE)	113
THERMOSTATIC MIXING VALVES ACCESSORIES	114
TPKXL SERIES – TAILPIECE KITS	114

ZW1017XL - AQUA-GARD® THERMOSTATIC MIXING VALVE (ASSE 1017 POINT OF SOURCE)



APPLICATIONS

Designed to be used at the hot water source (residential and most light commercial installations) to mix hot and cold water in the distribution system.

FEATURES

- 3/8" 1"
- + Flow Capacity ~ 18 GPM @ 45 psi pressure loss
- Outlet temperature range of 95° 131°F
 Integral check valves and stainless steel strainers (no strainer in 38-ZW1017XLCOMP)
- Multiple tailpiece options provide installation flexibility

APPROVALS AND APPLICABLE STANDARDS

- Certified to ASSE Standard 1017, CSA® Certified, cUPC® Listed
- Certified to NSF/ANSI 61 and 372

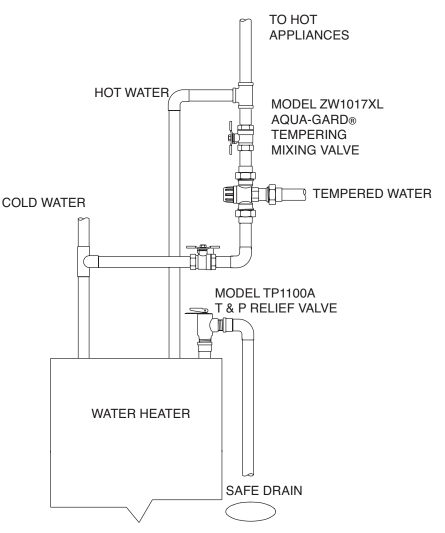
TYPICAL INSTALLATION

WARNING: This device should never be installed at the point of use where the end user could change its setting. Point of use device must be of the ASSE 1070 variety. It is recommended that the ZW1017XL be installed with a shut-off valve and thermometer in the tempered water line to provide accurate and safe water mixing temperatures, to be used in conjunction with an ASSE 1070 device.

Systems distribution application. Not to be used at point of use.

SIZE	INLET X OUTLET CONNECTIONS / OPTIONS	LEAD-FREE PART NUMBER
ZW1017XL	-LU: LESS UNIONS AND TAILPIECES, ASSE 1017	
	ZW1017XL valve less unions	ZW1017XL-LU
ZW1017XL	: SUPPLIED WITH THREE FNPT TAILPIECES AND UNION NUTS	
1/2″	1/2" FNPT, ASSE 1017	12-ZW1017XL
3/4″	3/4" FNPT, ASSE 1017	34-ZW1017XL
3/4″	3/4" FNPT, ASSE 1017, Less Internal Screens	34-ZW1017XL-LS
ZW1017XL	: SUPPLIED WITH THREE MNPT TAILPIECES AND UNION NUTS	
3/4″	3/4" MNPT, ASSE 1017	34-ZW1017XLM
ZW1017XL	C: SUPPLIED WITH THREE FEMALE COPPER SWEAT TAILPIECES AND UNIO	N NUTS
1/2″	1/2" Female CU SWT, ASSE 1017	12-ZW1017XLC
3/4″	3/4" Female CU SWT, ASSE 1017	34-ZW1017XLC
1″	1" Female CU SWT, ASSE 1017	1-ZW1017XLC
ZW1017XL	CPVC: SUPPLIED WITH THREE FEMALE CPVC TAILPIECES AND UNION NUT	S
1/2″	1/2" CPVC , ASSE 1017	12-ZW1017XLCPVC
3/4″	3/4" CPVC, ASSE 1017	34-ZW1017XLCPVC
ZW1017XL	PEX: SUPPLIED WITH THREE MALE PEX TAILPIECES AND UNION NUTS	
1/2″	1/2" PEX, ASSE 1017	12-ZW1017XLPEX
3/4″	3/4" PEX, ASSE 1017	34-ZW1017XLPEX
ZW1017XL	COMP: SUPPLIED WITH THREE 3/8" COMPRESSION TAILPIECES AND UNIC	IN NUTS
3/8″	3/8" Compression, ASSE 1017	38-ZW1017XLCOMP

TYPICAL INSTALLATION



7/C

STRAINERS

AUTOMATIC CONTROL VALVES

REDUCING VALVES

PROTECTION VALVES

FIRE

THERMOSTATIC MIXING VALVES

RELIEF VALVES

MISCELLANEOUS PLUMBING PRODUCTS

REPAIR KITS

PRESSURE

ZW1017XLHT - AQUA-GARD® THERMOSTATIC MIXING VALVE (ASSE 1017 POINT OF SOURCE)



APPLICATIONS

Designed to be used at the hot water source with higher temperature applications (hydronic/radiant heating) to mix hot and cold water in the distribution system.

FEATURES

- 3/8" 1"
- Flow capacity ~ 18 GPM @ 45 psi pressure loss
- Outlet temperature range of 80° 165°F
- Integral check valves and stainless steel strainers (no strainer in 38-ZW1017XLHTCOMP)
- Multiple tailpiece options provide installation flexibility

APPROVALS AND APPLICABLE APPLICATIONS

- Certified to ASSE standard 1017, cUPC® Listed
- Certified to NSF/ANSI 61 and 372

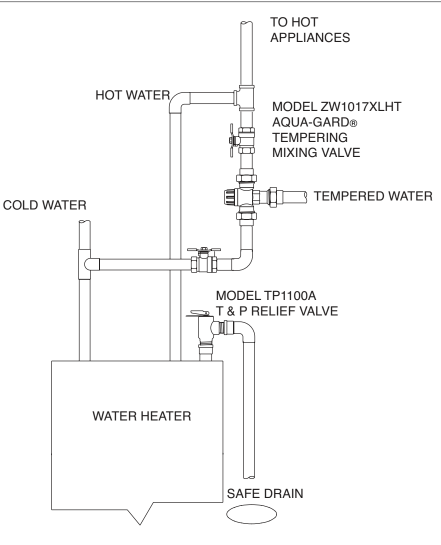
TYPICAL INSTALLATION

WARNING: This device should never be installed at the point of use where the end user could change its setting. It is recommended that the ZW1017XLHT be installed with shut-off valve and thermometer in the tempered water line to provide accurate and safe water mixing temperature.

Radiant heat systems distribution application. Not to be used at point of use

SIZE	INLET X OUTLET CONNECTIONS / OPTIONS	LEAD-FREE PART NUMBER
		PART NUMBER
ZW1017XLHT-LU	J: LESS UNIONS AND TAILPIECES, ASSE 1017	
	ZW1017XLHT valve less unions	ZW1017XLHT-LU
ZW1017XLHT: S	UPPLIED WITH THREE FNPT TAILPIECES AND UNION NUTS	
1/2″	1/2" FNPT, ASSE 1017	12-ZW1017XLHT
3/4″	3/4" FNPT, ASSE 1017	34-ZW1017XLHT
ZW1017XLHTM:	SUPPLIED WITH THREE MNPT TAILPIECES AND UNION NUTS	
3/4″	3/4" MNPT, ASSE 1017	34-ZW1017XLHTM
ZW1017XLHTC:	SUPPLIED WITH THREE FEMALE COPPER SWEAT TAILPIECES AND UNION NUTS	
1/2″	1/2" Female CU SWT, ASSE 1017	12-ZW1017XLHTC
3/4″	3/4" Female CU SWT, ASSE 1017	34-ZW1017XLHTC
1″	1" Female CU SWT, ASSE 1017	1-ZW1017XLHTC
ZW1017XLHTCP	VC: SUPPLIED WITH THREE FEMALE CPVC TAILPIECES AND UNION NUTS	
1/2″	1/2" CPVC, ASSE 1017	12-ZW1017XLHTCPVC
3/4″	3/4" CPVC, ASSE 1017	34-ZW1017XLHTCPVC
ZW1017XLHTPE	X: SUPPLIED WITH THREE MALE PEX TAILPIECES AND UNION NUTS	
1/2″	1/2" PEX, ASSE 1017	12-ZW1017XLHTPEX
3/4″	3/4" PEX, ASSE 1017	34-ZW1017XLHTPEX
ZW1017XLHTCO	MP: SUPPLIED WITH THREE 3/8" COMPRESSION TAILPIECES AND UNION NUTS	
3/8″	3/8" Compression, ASSE 1017	38-ZW1017XLHTCOMP

TYPICAL INSTALLATION



RELIEF VALVES

ZW1070XL - AQUA-GARD® THERMOSTATIC MIXING VALVE (ASSE 1070 POINT OF USE)



STRAINERS

AUTOMATIC CONTROL VALVES

REDUCING VALVES

PRESSURE



APPLICATIONS

Designed to be installed at the point of use (residential and most light commercial installations) to mix hot and cold water from the distribution system to a final safer temperature.

FEATURES

- 3/8" 1"
- Flow capacity ~ 10 GPM @ 45 psi pressure loss
- Final safe temperature range of 95° 115°F
- Set temp accuracy ±3°F
- Minimum Flow Rate: 0.35 GPM
 - Integral check valves and stainless steel strainers (no strainer in 38-ZW1070XLCOMP)
- Rough chrome plated

•

 Multiple tailpiece options provide installation flexibility

APPROVALS AND APPLICABLE APPLICATIONS

ASSE® Listed 1070, CSA® Certified, cUPC® Listed
Certified to NSF/ANSI 61 and 372

TYPICAL INSTALLATION

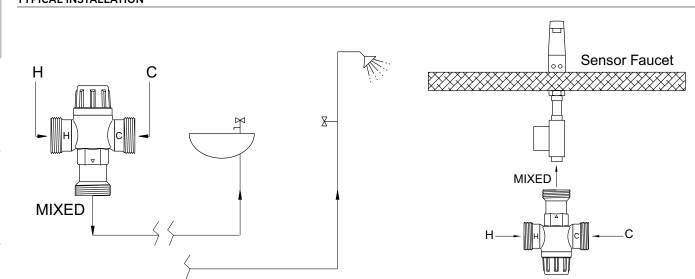
The device is designed to be installed at a single outlet. It may be used to supply multiple individual outlets when there is sufficient supply pressure. It is suggested to use ball valves on the hot and cold inlet supplies.

TYPICAL INSTALLATION

0175		LEAD-FREE
SIZE	INLET X OUTLET CONNECTIONS / OPTIONS	PART NUMBER
ZW1070)	(L-LU: LESS UNIONS AND TAILPIECES, ASSE 1070	
	ZW1070XL valve less unions	ZW1070XL-LU
ZW1070)	L: SUPPLIED WITH THREE FNPT TAILPIECES AND UNION NUTS	
1/2″	1/2" FNPT, ASSE 1070	12-ZW1070XL
3/4″	3/4" FNPT, ASSE 1070	34-ZW1070XL
ZW10703	LM: SUPPLIED WITH THREE MNPT TAILPIECES AND UNION NUTS	
3/4″	3/4" MNPT, ASSE 1070	34-ZW1070XLM
ZW10703	LC: SUPPLIED WITH THREE FEMALE COPPER SWEAT TAILPIECES AND UNION NUTS	
1/2″	1/2" Female CU SWT, ASSE 1070	12-ZW1070XLC
3/4″	3/4" Female CU SWT, ASSE 1070	34-ZW1070XLC
1″	1" Female CU SWT, ASSE 1070	1-ZW1070XLC
ZW1070)	LCPVC: SUPPLIED WITH THREE FEMALE CPVC TAILPIECES AND UNION NUTS	
1/2″	1/2" CPVC, ASSE 1070	12-ZW1070XLCPVC
3/4″	3/4" CPVC, ASSE 1070	34-ZW1070XLCPVC
ZW10703	LPEX: SUPPLIED WITH THREE MALE PEX TAILPIECES AND UNION NUTS	
1/2″	1/2" PEX, ASSE 1070	12-ZW1070XLPEX
3/4″	3/4" PEX, ASSE 1070	34-ZW1070XLPEX
ZW1070)	LCOMP: SUPPLIED WITH THREE COMPRESSION TAILPIECES AND UNION NUTS	

38-ZW1070XLCOMP

3/8" 3/8" Compression, ASSE 1070



RELIEF VALVES

MISCELLANEOUS PLUMBING PRODUCTS

ZW3870XL - THERMOSTATIC MIXING VALVE (ASSE 1070 POINT OF USE)

SIZE

3/8"

3/8″

3/8″

ZW3870XLT 3/8″

ZW3870XLTF

INLET X OUTLET CONNECTIONS / OPTIONS

3/8" Compression, ASSE 1070, 3 Port

3/8" Compression, ASSE 1070, 4 Port

3/8" Compression, flush mode, ASSE 1070, 3 Port

3/8" Compression, flush mode, ASSE 1070, 4 Port



APPLICATIONS

Designed to be installed with 3/8" point of use applications (residential and light commercial installations) to mix hot and cold water from the distribution system to a final safer temperature.

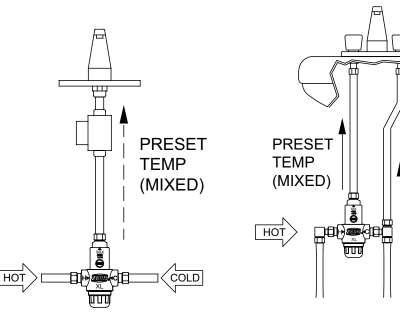
FEATURES

- 3/8" Compression
- Flow rate ~ 3.10 GPM @ 45 psi pressure loss
- Outlet temperature range: 95 115°F (35 46°C)
- Set temperature accuracy: ±3°F (1.78°C)
- Minimum flow rate: 0.25 GPM
- -4P option allows cold water bypass for dual handle sinks
- Integral check valves
- · Includes wall clamp
- Optional flush mode allows for untempered hot water flush

APPROVALS AND APPLICABLE STANDARDS

- Certified to ASSE 1070, CSA® Certified, cUPC® Listed
- Certified to NSF/ANSI 61 and 372

TYPICAL INSTALLATION



ZW3870XLT

ZW3870XLT-4P

LEAD-FREE PART NUMBER

38-ZW3870XLT

ZW3870XLTF

ZW3870XLTF-4P

38-ZW3870XLT-4P

COLD

COLD

THERMOSTATIC MIXING VALVES ACCESSORIES

BACKFLOW PREVENTERS

BACKFLOW PREVENTERS ACCESSORIES



TPKXL SERIES - TAILPIECE KITS

APPLICATIONS

Designed for connection in different types of plumbing systems, to install pressure reducing valves (regulators) and thermostatic mixing valves. Available in a variety of sizes and end connections.

FEATURES

AUTOMATIC CONTROL VALVES

REDUCING VALVES

FIRE PROTECTION VALVES

THERMOSTATIC MIXING VALVES

PRESSURE

STRAINERS

- 3/8" 1"
 Configurations include male NPT, female NPT, female copper sweat, male copper sweat, PEX barb, CPVC, compression, Z-Bite™ push type, Z-Press™ press type, and extended retrofit options
- Cast brass union nut
- EPDM gasket

ACCESSORIES

TMV-3 – CBNP Wall Access Cover

SIZE	INLET X OUTLET CONNECTIONS / OPTIONS	LEAD-FREE PART NUMBER
TPKXL: NPT CONNE		
1/2" x 3/4"	1/2" Female NPT x 3/4" Union	12X34-TPKXL
3/4"	Female NPT Union	34-TPKXL
3/4″	Male NPT Union	34-TPKXLM
TPKXLS: NPT CONN	IECTIONS WITH STAINLESS STEEL STRAINER	
1/2" x 3/4"	1/2" Female NPT x 3/4" Union, SS Strainer	12X34-TPKXLS
3/4″	Female NPT Union, SS Strainer	34-TPKXLS
3/4"	Male NPT Union, SS Strainer	34-TPKXLMS
TPKXLC: COPPER S	WEAT CONNECTIONS	
1/2" x 3/4"	1/2" Female CU SWT x 3/4" Union	12X34-TPKXLC
3/4"	Female CU SWT Union	34-TPKXLC
1" x 3/4"	1" Female CU SWT x 3/4" Union	1X34-TPKXLC
TPKXLCS: COPPER	SWEAT CONNECTIONS WITH STAINLESS STEEL STRAINER	
1/2" x 3/4"	1/2" Female CU SWT x 3/4" Union, SS Strainer	12X34-TPKXLCS
3/4"	Female CU SWT Union, SS Strainer	34-TPKXLCS
1" x 3/4"	1" Female CU SWT x 3/4" Union, SS Strainer	1X34-TPKXLCS
ТРКСРVС: СРVС СО	NNECTIONS	
1/2" x 3/4"	1/2" CPVC, 3/4" Union	12X34-TPKCPVC
3/4"	CPVC Union	34-TPKCPVC
	ONNECTIONS WITH STAINLESS STEEL STRAINER	
1/2" x 3/4"	1/2" CPVC x 3/4" Union, SS Strainer	12X34-TPKCPVCS
3/4"	CPVC Union, SS Strainer	34-TPKCPVCS
TPKXLPEX: PEX UN		
1/2" x 3/4"	1/2" PEX x 3/4" Union	12X34-TPKXLPEX
3/4"	PEX Union	34-TPKXLPEX
	PRESSION UNION TAILPIECE KIT	
	3/8" Compression x 3/4" Union	38X34-TPKXLCOMP
TPKXLPF: Z-BITE™	PUSH-TYPE SOLDERLESS TAILPIECE KIT	
1/2" x 3/4"	1/2" Push Fitting x 3/4" Union	12X34-TPKXLPF
1/2" x 3/4"	1/2" Push Fitting x 3/4" Union, SS Screen	12X34-TPKXLPFS
3/4"	3/4" Push Fitting x Union	34-TPKXLPF
TPKXLPR: Z-PRESS	™ PRESS-TYPE SOLDERLESS TAILPIECE KIT	
3/4″	3/4" Press Fitting x Union	34-TPKXLPR
MISC. OPTIONS		
3/8″	Thermostatic Mixing Valve 3/8" Compression 4 Port Elbow Tee Kit	ZW3870XLT-4P-KIT

LEAD EDEE

REPAIR KITS

RELIEF VALVES

Protecting sensitive equipment from over-pressurizing and high temperatures is accomplished with relief valves. The Zurn Wilkins pressure and temperature, and pressure relief valves are the perfect choice against excessive line pressure and high temperatures.

TP1100A SERIES – RESIDENTIAL TEMPERATURE AND PRESSURE VALVE	116
TP220 SERIES – COMMERCIAL TEMPERATURE AND PRESSURE VALVE	116
TP3000 SERIES – COMMERCIAL TEMPERATURE AND PRESSURE VALVE	117
P1000AXL SERIES – PRESSURE RELIEF VALVE	118
P1500XL SERIES – CALIBRATED PRESSURE RELIEF VALVE	118
P1550XL SERIES – THERMAL EXPANSION PRESSURE RELIEF VALVE	119

TP1100A SERIES – RESIDENTIAL TEMPERATURE AND PRESSURE VALVE



STRAINERS

APPLICATIONS

Designed for installation on residential water heaters to protect against over-temperature or excessive pressure.

FEATURES

FEAT • 3/4" • Relie 125 p

REDUCING VALVES

PROTECTION VALVES

THERMOSTATIC MIXING VALVES

RELIEF VALVES

MISCELLANEOUS PLUMBING PRODUCTS

FIRE

PRESSURE

- Relieving pressure 150 psi, also available in 75 and 125 psi
- Relieving temperature 210°F
- Exposed probe is protected with an electrostatic epoxy coating
- Male NPT inlet, female NPT outlet

APPROVALS AND APPLICABLE STANDARDS

- CSA Compliance to ANSI Z21.22/CSA 4.4
- Certified to ASME Section IV by National Board

ACCESSORIES

- Expansion tank (Model XT)
- Water pressure reducing valve (Model NR3XL)
- Vacuum relief valve (Model VR10XL)
- Expansion control ball valves (Model BVECXL)

LEAD-FREE EXEMPT SIZE **INLET X OUTLET CONNECTIONS / OPTIONS** PART NUMBER TP1100A: MNPT X FNPT 3/4" 2" Probe, Set at 150 TP1100A-2C-150C 3/4" 4" Probe, Set at 75 TP1100A-4C-75C 3/4" 4" Probe, Set at 125 TP1100A-4C-125C 3/4" 4" Probe, Set at 150 TP1100A-4C-150C 3/4" TP1100A-8C-150C 8" Probe, Set at 150 **TP1100AE: MNPT X FNPT, EXTENDED SHANK** 3" Probe. Set at 150 TP1100AE-3C-150C 3/4" **TP1100AEE: MNPT X FNPT, EXTRA EXTENDED SHANK** 3" Probe, Set at 150 3/4" TP1100AEE-3C-150C

TYPICAL INSTALLATION

TYPICAL INSTALLATION

For Installation Drawing Please See Page Number 117

For Installation Drawing Please See Page Number 117

TP220 SERIES – COMMERCIAL TEMPERATURE AND PRESSURE VALVE

APPROVAL AND APPLICABLE STANDARDS • CSA Compliance to ANSI Z21.22/CSA 4.

- CSA Compliance to ANSI Z21.22/CSA 4.4
 Certified to ASME Section IV by National Brown and Asmerican Section IV and Asmerican Section Se
- Certified to ASME Section IV by National Board

ACCESSORIES

- Expansion tank (Model WXTP or XT)
- Water pressure reducing valve (Model NR3XL)
- Vacuum relief valve (Model VR10XL)
- Expansion control ball valves (Model BVECXL)

SIZE	INLET X OUTLET CONNECTIONS / OPTIONS	LEAD-FREE EXEMPT PART NUMBER
TP220: MNPT X	FNPT	
3/4″	5" Probe, Set at 125	TP220-5C-125C
3/4" 3/4"	5" Probe, Set at 150	TP220-5C-150C
3/4″	8" Probe, Set at 150	TP220-8C-150C

APPLICATIONS

Designed for installation on commercial water heaters to protect against over-temperature or excessive pressure.

FEATURES

- 3/4"
 - Relieving pressure 150 psi, also available in 125 psi
 - Relieving temperature 210°F
 - Probe is protected with an electrostatic epoxy coating
 - Available with male NPT inlet (male standard)
 - Female NPT outlet

TP3000 SERIES – COMMERCIAL TEMPERATURE AND PRESSURE VALVE



APPROVALS AND APPLICABLE STANDARDS

- CSA Compliance to ANSI Z21.22/CSA 4.4
- Certified to ASME Section IV by National Board

ACCESSORIES

TP3000: FNPT X FNPT

SIZE

1″

1″

1″

1″

1″

1″

- Expansion tank (Model WXTP)
- Water pressure reducing valve (Model NR3XL)
- Vacuum relief valve (Model VR10XL)
- Expansion control ball valves (Model BVECXL)

5" Probe, Set at 75

5" Probe, Set at 100

5" Probe, Set at 125

5" Probe, Set at 150

8" Probe, Set at 125

8" Probe, Set at 150

INLET X OUTLET CONNECTIONS / OPTIONS

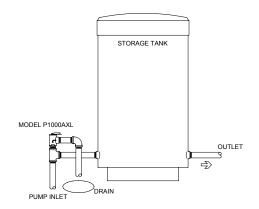
APPLICATIONS

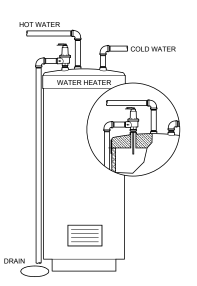
Designed for installation on commercial water heaters to protect against over-temperature or excessive pressure.

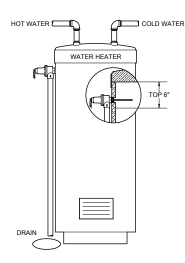
FEATURES

- 1″
- Relieving pressure 150 psi (standard), available in 75, 100, and 125 psi
- Relieving temperature 210°F
- Probe is protected with an electrostatic epoxy coating
- · Female NPT inlet and outlet

TP1000A/TP220/TP3000/P1000AXL SERIES - TYPICAL INSTALLATION DRAWING







MODEL VR10XL

STORAGE TANK

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TYPICAL INSTALLATION

For Installation Drawing Please See Below

LEAD-FREE EXEMPT PART NUMBER

TP3000-5C-75C

TP3000-5C-100C

TP3000-5C-125C

TP3000-5C-150C

TP3000-8C-125C

TP3000-8C-150C

MODEL P1000AXI

DRAIN

OUTLET

P1000AXL SERIES - PRESSURE RELIEF VALVE



APPLICATIONS

Designed for installation on potable water systems and storage tanks to protect against excessive pressure.

FEATURES

- 3/4"
- Available in 30, 75, 125, and 150 psi settings (150 psi standard)
- Male NPT inlet, female NPT outlet

APPROVALS AND APPLICABLE **STANDARDS**

- CSA Compliance to ANSI Z21.22/CSA 4.4
- · Certified to ASME Section IV by National Board

ACCESSORIES

- Expansion tank (Model WXTP & XT)
- Water pressure reducing valve (Model NR3XL)
- Vacuum relief valve (Model VR10XL)
- Expansion control ball valves (Model BVECXL)

TYPICAL INSTALLATION

For Installation Drawing Please See Page Number 117

SIZE	INLET X OUTLET CONNECTIONS / OPTIONS	LEAD-FREE PART NUMBER
P1000AXL: MN	PT X FNPT	
3/4″	Set at 30	P1000AXL-30C
3/4″	Set at 75	P1000AXL-75C
3/4"	Set at 125	P1000AXL-125C
3/4″	Set at 150	P1000AXL-150C

P1500XL SERIES - CALIBRATED PRESSURE RELIEF VALVE



APPLICATIONS

Designed for installation on cold water service lines as a means of protection against excessive pressure buildup. These devices are for pressure only and should be used in conjunction with other temperature limiting devices. Also suitable for static relief, low capacity pump relief, passive solar, thermal expansion relief and other similar uses in commercial and industrial applications.

FEATURES

- 1/2", 3/4"
- Calibrated adjustments from 25 to 175 psi
- All bronze body
- · Scale permanently etched on stem
- Male NPT inlet. female NPT outlet

APPROVALS AND APPLICABLE STANDARDS

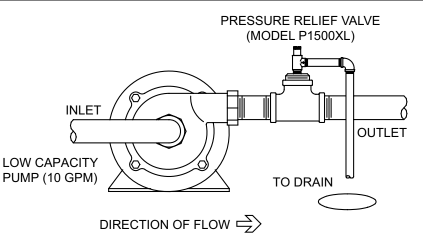
Certified to NSF/ANSI 372

ACCESSORIES

- Water Pressure Reducing Valve (Model NR3XL)
- Vacuum Relief Valve (Model VR10XL)

LEAD-FREE PART NUMBER SIZE **INLET X OUTLET CONNECTIONS / OPTIONS** P1500XL: CALIBRATED PRESSURE RELIEF VALVE 1/2" MNPT 1/2" x FNPT 1/2" 12-P1500XL 3/4" MNPT 3/4" x FNPT 1/2" 34-P1500XL

TYPICAL INSTALLATION



PLUMBING PRODUCTS

MISCELLANEOUS

STRAINERS

AUTOMATIC CONTROL VALVES

REDUCING VALVES PRESSURE

PROTECTION VALVES

THERMOSTATIC MIXING VALVES

RELIEF VALVES

FIRE

BACKFLOW PREVENTERS



APPLICATIONS

Designed for installation on cold water service lines as a means of protection against excessive pressure buildup. These devices are for pressure only and should be used in conjunction with other temperature limiting devices. Also suitable for static relief, low capacity pump relief, passive solar, thermal expansion relief and other similar uses in commercial and industrial applications.

FEATURES

- 1/2", 3/4"
- · For pressure relief only
- Pressure settings 75 or 125 psi
- Male NPT inlet, female NPT outlet

APPROVALS AND APPLICABLE **STANDARDS**

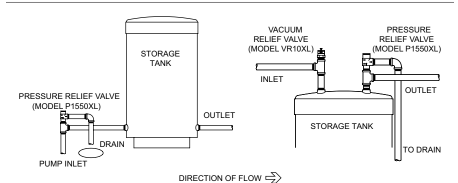
Certified to NSF/ANSI 372

ACCESSORIES

- Water pressure reducing valve (Model NR3XL)
- Vacuum relief valve (Model VR10XL)

SIZE	INLET X OUTLET CONNECTIONS / OPTIONS	LEAD-FREE PART NUMBER	
P1550XL: TI	HERMAL EXPANSION PRESSURE RELIEF VALVE		
1/2″	MNPT 1/2" x FNPT 1/2", Set at 75	12-P1550XL-75	
1/2″	MNPT 1/2" x FNPT 1/2", Set at 125	12-P1550XL-125	
3/4″	MNPT 3/4" x FNPT 1/2", Set at 75	34-P1550XL-75	
3/4″	MNPT 3/4" x FNPT 1/2", Set at 125	34-P1550XL-125	

TYPICAL INSTALLATION





BACKFLOW PREVENTERS ACCESSORIES

STRAINERS

5	NOTES
BACKFLOW PREVENTERS	
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MISCELLANEOUS PLUMBING PRODUCTS	
SKITS	
REPAIR KITS	

MISCELLANEOUS PLUMBING PRODUCTS

Zurn Wilkins offers a variety of plumbing accessories, such as thermal expansion tanks and water hammer arresters to ensure a complete plumbing system solution.

ZCSM-RP – CONNECTED REMOTE PRESSURE MONITOR	122
GATEWAY	122
XT SERIES – POTABLE WATER EXPANSION TANK	123
WXTP SERIES – POTABLE WATER EXPANSION TANK	123
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HXT SERIES – HYDRONIC EXPANSION TANK	124
BVECXL SERIES – WATER HEATER SHUT-OFF VALVE WITH INTEGRAL THERMAL EXPANSION RELIEF VALVE	125
1260XL SERIES – WATER HAMMER ARRESTERS	126
25 SERIES – PRESSURE GAUGE	126
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ZCSM-RP – CONNECTED REMOTE PRESSURE MONITOR



STRAINERS

AUTOMATIC

A

REPAIR KITS



APPROVALS AND APPLICABLE SPECIFICATIONS

Meets the requirements of NSF/ANSI 61

IMPORTANT

The ZCSM-RP Connected Remote Pressure Monitor must have one Zurn Gateway installed within a 1,000 ft radius. Communicates via Ethernet or LTE.

TYPICAL INSTALLATION

IMPORTANT: The ZCSM-RP Connected Remote Pressure Monitor should be installed indoors in a dry location. Outdoor installations, direct sunlight, or high humidity may affect the life of the product. Avoid installing the device where the device or cables may extend into walkways or present a tripping hazard. The Connected Remote Pressure Monitor can be installed on any existing test port in your plumbing system. Flush all dirt and debris from the system connection before installation. Wrench on the brass fittings to install. Bleed air from system, if applicable.

SIZE	LEAD-FREE PART NUMBER
ZCSM-RP: CONNECTED REI	MOTE PRESSURE MONITOR
1/4", 1/2", 3/4"	ZCSM-RP

GATEWAY

DESCRIPTION	LEAD-FREE PART NUMBER
Ethernet Gateway	ZGW-LORA-W1-ETH
LTE Cellular Gateway	ZGW-LORA-W1-LTE

to the Zurn plumbSMART[™] web portal and mobile app. Proactively monitor your plumbing system water pressure, receive real-time alerts for preset high and low pressure parameters, and access system data for trends and predictive maintenance anytime and anywhere. Designed for use and installation anywhere in your plumbing system to continually monitor system water pressure. Plug into existing test ports or tie directly into pipes. Installation is simple and flexible to meet your needs.

Zurn Connected Pressure Monitors transmit data 24/7

FEATURES

APPLICATIONS

- Maximum working water pressure of 200 PSI
- End connection: 1/4" male NPT (ANSI/ASME B1.20.1)
- Bleed valve: 1/4" female NPT (ANSI/ASME B1.20.1)
- 1/2" x 1/4" NPT bushing
- 3/4" x 1/2" NPT bushing
- AC wall adapter with 6 foot power cord
- Easily installs and can tie into pipes with t-fittings or can take pressure reads from existing test ports
- Receive real-time alerts based on your customized high- or low-pressure warnings and alerts
- Monitor pressure anywhere and know your water pressure at any location in your building
- Choose the floor, room and/or product you would like to monitor and install in sensitive areas where consistent pressure is important
- Gain valuable insights and view historical low, average and high pressures
- Establish trends, identify pressure issues and use advanced analytics to optimize system performance
- Connect multiple remote pressure monitors to read pressure throughout your building

For additional product information, please visit www.zurn.com.

XT SERIES – POTABLE WATER EXPANSION TANK

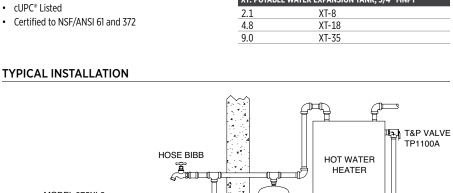


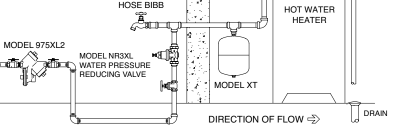
APPLICATIONS

Designed for installation on potable water lines between the backflow preventer or pressure reducing valve and the water heater to protect against water thermal expansion.

FEATURES

- 2.1 gal. 9.0 gal.
- 80 psi max supply pressure, factory air pre-charge - 40 psi
- 200°F max
- Diaphragm type expansion tank for water heaters
- Polypropylene lined water chamber





SIZE (GAL)

WXTP SERIES - POTABLE WATER EXPANSION TANK

APPROVALS AND APPLICABLE STANDARDS

APPROVALS AND APPLICABLE

STANDARDS

- cUPC[®] Listed
- Certified to NSF/ANSI 61 and 372

LEAD-FREE PART NUMBER	
E WATER EXPANSION TANK, 1" FNPT	
WXTP-50V	
WXTP-75V	
WXTP-120V	
E WATER EXPANSION TANK, 1¼" FNPT	
WXTP-165V	
WXTP-320V	
	PART NUMBER E WATER EXPANSION TANK, 1" FNPT WXTP-50V WXTP-75V WXTP-120V E WATER EXPANSION TANK, 1%" FNPT WXTP-165V

LEAD-FREE PART NUMBER

XT: POTABLE WATER EXPANSION TANK, 3/4" MNP1

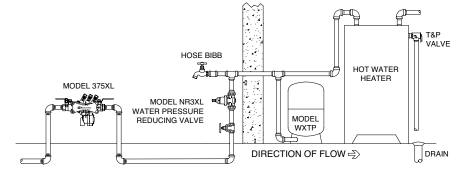
TYPICAL INSTALLATION

APPLICATIONS

Designed for installation on potable water lines between the backflow preventer or pressure reducing valve and the water heater to protect against water thermal expansion.

FEATURES

- 14 gal. 85 gal.
- 80 psi max supply pressure, factory air pre-charge – 40 psi
- 200°F max
- Bladder type expansion tank for water heaters
- Free standing base mounted
- 5 year warranty



BACKFLOW PREVENTERS ACCESSORIES

BACKFLOW PREVENTERS

WTTA SERIES - ASME THERMAL EXPANSION TANK



APPLICATIONS

Designed for installation on hot water systems to protect against thermal expansion.

FEATURES

- 3.5 gal. 90.0 gal.
- 80 psi max supply pressure, factory air pre-charge - 40 psi
- 240°F max
- · Fixed bladder type for commercial and industrial applications

APPROVALS AND APPLICABLE **STANDARDS**

Da.

LEAD-FREE EXEMPT PART NUMBER

HXT: HYDRONIC EXPANSION TANK, 1/2" MNPT

TYPICAL INSTALLATION

HXT-15

HXT-30

HXT-60 HXT: HYDRONIC EXPANSION TANK, 1/2" MNPT

HXT-90

ASME Section VIII

SIZE (GAL)

2.1

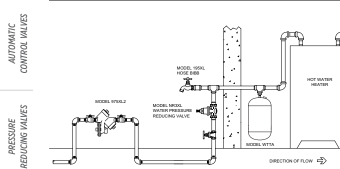
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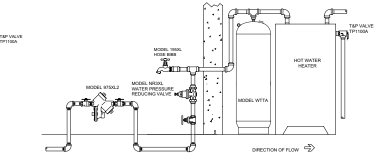
6.5

13.5

SIZE (GAL)	LEAD-FREE PART NUMBER
WTTA: ASME TH	ERMAL EXPANSION TANK, 3/4" FNPT
3.5	WTTA-5
5.0	WTTA-12
8.0	WTTA-20
WTTA: ASME TH	ERMAL EXPANSION TANK, 1" FNPT
15.0	WTTA-30
22.0	WTTA-42
26.0	WTTA-60
35.0	WTTA-80
45.0	WTTA-100
60.0	WTTA-125
WTTA: ASME TH	ERMAL EXPANSION TANK, 1½" FNPT
70.0	WTTA-160
80.0	WTTA-180
90.0	WTTA-210

TYPICAL INSTALLATION





HXT SERIES - HYDRONIC EXPANSION TANK



BACKFLOW PREVENTERS

BACKFLOW PREVENTERS

ACCESSORIES

STRAINERS

THERMOSTATIC MIXING VALVES

RELIEF VALVES

MISCELLANEOUS PLUMBING PRODUCTS



APPLICATIONS

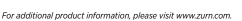
Designed for installation on residential and commercial hydronic heating and cooling systems as a means of pressure control due to thermal expansion.

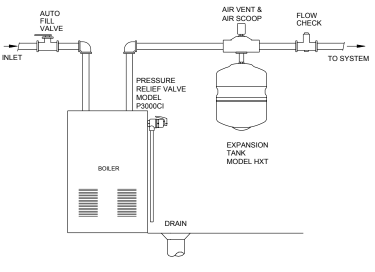
FEATURES

- 2.1 gal. 13.5 gal.
 - 150 psi max, factory air pre-charge 12 psi
- 210°F max •

•

REPAIR KITS





BVECXL SERIES – WATER HEATER SHUT-OFF VALVE WITH INTEGRAL THERMAL EXPANSION RELIEF VALVE



SIZE	CONNECTIONS / OPTIONS	LEAD-FREE PART NUMBER
	: FNPT INLET AND OUTLET CONNECTIONS	
3/4″	3/4" FNPT x 3/4" FNPT, 3/8" Hose Barb Drain, 125 psi	34-BVECXL-125BF
3/4″	3/4" FNPT x 3/4" FNPT, 3/8" Compression Drain, 125 psi	34-BVECXL-125CF
3/4″	3/4" FNPT x 3/4" FNPT, 1/2" PEX Drain, 125 psi	34-BVECXL-125-PEX
BVECXL	C: COPPER SWEAT INLET AND OUTLET CONNECTIONS	
3/4″	3/4" FCU SWT x 3/4" FCU SWT, 3/8" Hose Barb Drain, 125 psi	34-BVECXLC-125BF
3/4″	3/4" FCU SWT x 3/4" FCU SWT, 3/8" Compression Drain, 125 psi	34-BVECXLC-125CF
BVECXL	PEX: PEX INLET AND OUTLET CONNECTIONS	
3/4″	3/4" PEX x 3/4" PEX, 3/8" Hose Barb Drain, 125 psi	34-BVECXLPEX-125BF
3/4"	3/4" PEX x 3/4" PEX, 1/2" PEX Drain, 125 psi	34-BVECXLPEX-125-PEX

APPLICATIONS

The Zurn Wilkins BVECXL series was designed to solve the need for a water heater shut-off and thermal expansion control relief valve in a single unit.

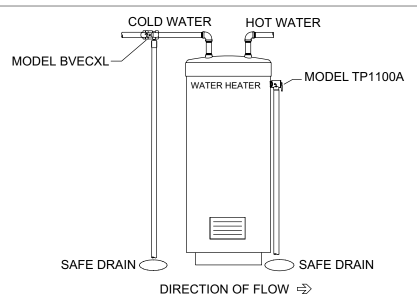
FEATURES

- Available in 3/4" with 3/8" or 1/2" drain line connections (refer to price list)
- 210°F max
- Relief valve settings of 80, 100, and 125 psi

APPROVALS AND APPLICABLE STANDARDS

- cUPC[®] Listed
- Certified to NSF/ANSI 372

TYPICAL INSTALLATION



1260XL SERIES - WATER HAMMER ARRESTERS



APPLICATIONS

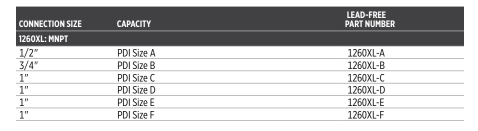
Designed to protect residential, commercial and industrial water lines against over-pressure during surges following quick valve closure.

FEATURES

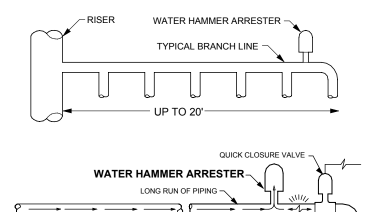
- Capacities A F
- 200 psi max static pressure
- 212°F max
- Compact design allows installation in 2 x 4 wall cavities

APPROVALS AND APPLICABLE **STANDARDS**

- ASSE® Listed 1010, ANSI A112.26.1
- Certified to NSF/ANSI 372



TYPICAL INSTALLATION



SHOCK OUTLET

LEAD-FREE

25 SERIES - PRESSURE GAUGE

PROTECTION VALVES FIRE

MISCELLANEOUS PLUMBING PRODUCTS

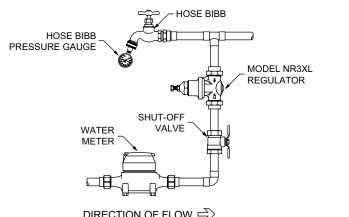
REPAIR KITS

A	PPL	ICATIO	ONS	
	-			

The Zurn Wilkins HGI-25 is designed to measure the water pressure in a plumbing system.

SIZE	CONNECTIONS / OPTIONS	PART NUMBER
25 SERIES:	PRESSURE GAUGE	
1/8″	Pressure Gauge, 2" Dial, 0-100 psi, 1/8" MNPT	92-25A
1/4″	Pressure Gauge, 2" Dial, 0-100 psi, 1/4" MNPT	92-25
3/4″	Pressure Gauge, 2" Dial, 0 - 200psi, 3/4" Female Hose Bibb	HGI-25
1/4″	Pressure Gauge, 2-1/2" Dial, 0 - 300psi, 1/4" MNPT	2004-25-300
1/4″	Pressure Gauge, 3 1/2" Dial, 0 - 300psi, 1/4" MNPT	2010-25-300
1/4″	Pressure Gauge, UL/FM Listed, 3 1/2" Dial, 0 - 300psi, 1/4" MNPT	2005-25UL
1/8″	Pressure Gauge, Liquid Filled, 2-1/2" Dial, 0 - 300psi, 1/8" MNPT	2006-25LBP-300
1/4″	Pressure Gauge, Liquid Filled, 2-1/2" Dial, 0 - 300psi, 1/4" MNPT	2004-25L-300

TYPICAL INSTALLATION



DIRECTION OF FLOW

BACKFLOW PREVENTERS

STRAINERS

AUTOMATIC CONTROL VALVES

REDUCING VALVES

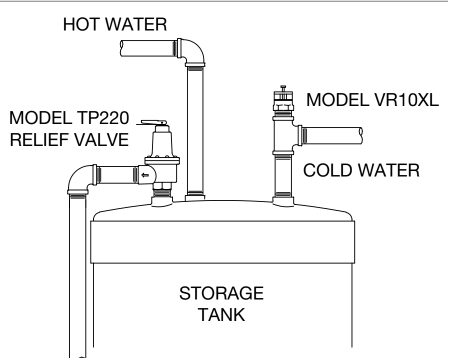
PRESSURE

VR10XL SERIES - VACUUM RELIEF VALVE



SIZE	CONNECTIONS / OPTIONS	LEAD-FREE PART NUMBER
VR10XL: V	ACUUM RELIEF VALVE	
1/2″	1/2" MNPT	12-VR10XL
3/4″	3/4" MNPT	34-VR10XL

TYPICAL INSTALLATION



APPLICATIONS

Designed for commercial and residential water lines to protect water supply systems and pressure vessels against internal vacuum conditions that could drain a system by siphonage and possibly damage heating element or collapse storage tanks.

FEATURES

- 1/2", 3/4"
- 200 psi max
- 250°F max
- All brass body and cap
- Male inlet

APPROVALS AND APPLICABLE STANDARDS

- CSA Compliance to ANSI Z21.22/CSA 4.4
- Certified to NSF/ANSI 372

FIRE PROTECTION VALVES

BACKFLOW PREVENTERS

> BACKFLOW PREVENTERS ACCESSORIES

STRAINERS

AUTOMATIC CONTROL VALVES

PRESSURE REDUCING VALVES

DUXL/DUXLC SERIES - DIELECTRIC UNIONS



DUXL



APPLICATIONS

Designed for installation on potable water lines to protect against piping system deterioration caused by galvanic and stray current corrosion. A dielectric fitting is necessary where dissimilar metals are used in piping systems. Used to connect brass pipe with iron pipe.

FEATURES • 1/2" - 2"

PROTECTION VALVES FIRE

REDUCING VALVES PRESSURE

- 175 psi max (flange connections)
- 180°F max
- Female iron pipe x female brass pipe

• 250 psi max (threaded connections)

APPROVALS AND APPLICABLE

STANDARDS

Certified to NSF/ANSI 372

THERMOSTATIC MIXING VALVES RELIEF VALVES

REPAIR KITS

DUXL SERIES - DIELECTRIC UNIONS

SIZE	INET X OUTLET CONNECTIONS / OPTIONS	LEAD-FREE PART NUMBER
DUXL: FNP	PT X FNPT	
1/2″		12-DUXL
3/4″		34-DUXL
1″		1-DUXL
1-1/4″		114-DUXL
1-1/2″		112-DUXL
2″		2-DUXL

DUXLC SERIES - DIELECTRIC UNIONS

SIZE	INET X OUTLET CONNECTIONS / OPTIONS	LEAD-FREE PART NUMBER
DUXLC: FN	PT X FEMALE CU SWT	
1/2″	1/2" FNPT x 1/2" Female CU SWT	12-DUXLC
3/4″	3/4" FNPT x 1/2" Female CU SWT	34-DUXL12C
3/4" 1"	3/4" FNPT x 3/4" Female CU SWT	34-DUXLC
1″	1" FNPT x 1" Female CU SWT	1-DUXLC
1-1/4"	1¼" FNPT x 1¼" Female CU SWT	114-DUXLC
1-1/2"	1½" FNPT x 1½" Female CU SWT	112-DUXLC
2″	2" FNPT x 2" Female CU SWT	2-DUXLC
DUXLC: FN	PT FLANGE X FEMALE CU SWT	
2-1/2"	2 ¹ / ₂ " FNPT Flange x 2 ¹ / ₂ " Female CU SWT	212-DUXLC
3"	3" FNPT Flange x 3" Female CU SWT	3-DUXLC

BACKFLOW PREVENTERS ACCESSORIES

STRAINERS

AUTOMATIC CONTROL VALVES

REPAIR KITS

LARGE DIAMETER BACKFLOW PREVENTER REPAIR KITS	130
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RK-975TOOL – COMPLETE SET OF 950XL/975XL SEAT REMOVAL TOOLS	135
RK-BVTOOL – BALL VALVE HANDLE SOCKETS 3/4", 1", 1-1/4", 1-1/2", AND 2"	135
RPHBM REPAIR KITS	135
FIRE VALVE REPAIR KITS	135

LARGE DIAMETER BACKFLOW PREVENTER REPAIR KITS

350/450 REPAIR KITS

SIZE	LEAD-FREE PART NUMBER
MODEL 350/450 RU	IBBER ONLY REPAIR KIT
2-1/2" - 3"	RK212-350
4″	RK4-350
6″	RK6-350
8" - 12"	RK8-350
MODEL 350A RUBB	ER ONLY REPAIR KIT
2-1/2" - 4"	RK4-350
6″	RK6-350
8" - 10"	RK8-350
MODEL 350DA/450 RUBBER)	DA RUBBER ONLY (INCLUDES BY-PASS
2-1/2" - 3"	RK212-350DA
4″	RK4-350DA
6″	RK6-350DA
8" - 12"	RK8-350DA
MODEL 350ADA RU RUBBER)	BBER ONLY (INCLUDES BY-PASS
2-1/2" - 4"	RK4-350DA
6″	RK6-350DA

375/475 REPAIR KITS

SIZE	LEAD-FREE PART NUMBER
MODEL 375/375A/	475 RELIEF RUBBER ONLY
2-1/2" - 6"	RK212-375R
8" - 10"	RK8-375R
MODEL 375/375A/	475 RELIEF COMPLETE
2-1/2" - 6"	RK212-375
8" - 10"	RK8-375
MODEL 375/475 CI	HECKS RUBBER ONLY
2-1/2" - 4"	RK4-350
6″	RK6-350
8" - 10"	RK8-350
MODEL 375DA/475 (INCLUDES BY-PAS	5DA CHECKS & RELIEF RUBBER ONLY SS RUBBER)
2-1/2" - 3"	RK212-375DAC
4″	RK4-375DAC
6″	RK6-375DAC
8" - 10"	RK8-375DAC
MODEL 375ADA CH BY-PASS RUBBER)	HECKS & RELIEF RUBBER ONLY (INCLUDES
2-1/2" - 4"	RK4-375DAC
6″	RK6-375DAC
8" - 10"	RK8-375DAC

FIRST CHECK ASSEMBLY

	N	IODEL	— LEAD-FREE
SIZE	300 SERIES	400 SERIES	PART NUMBER
Includes retainer(s) or nu	its and lubricant		
IRON BODY			
2-1/2" & 3"	350/350DA	450/450DA	RK212-350CK1
2-1/2", 3" & 4"	350A/350ADA	-	RK4-350CK1
4″	350/350DA	450/450DA	RK4-350CK1
6″	350/350DA	450/450DA	RK6-350CK1
8", 10" & 12"	350/350DA	450/450DA	RK8-350CK1
12″	350DA	-	RK12IN-350DACK1
2-1/2" & 3"	375/375DA	475/475DA	RK212-375CK1
2-1/2" & 3"	375A/375ADA	-	RK4-375CK1
4″	375/375DA	475/475DA	RK4-375CK1
6″	375/375DA	475/475DA	RK6-375CK1
8"& 10"	375/375DA	475/475DA	RK8-375CK1
STAINLESS STEEL BODY			
2-1/2", 3" & 4"	350AST/350ASTDA	-	RK4-350ASTCK1
6″	350AST/350ASTDA	-	RK6-350ASTCK1
8″	350AST/350ASTDA	-	RK8-350ASTCK1
10″	350AST/350ASTDA	-	RK10-350ASTCK1
4″	-	450ST/450STDA	RK4-450STCK4
6″	-	450ST/450STDA	RK6-450STCK4
8"& 10"	-	450ST/450STDA	RK8-450STCK1
2-1/2", 3" & 4"	375AST/375ASTDA	475ST/475STDA	RK4-375ASTCK1
6″	375AST/375ASTDA	475ST/475STDA	RK6-375ASTCK1
8" & 10"	375AST/375ASTDA	-	RK8-375ASTCK1
8" & 10"	-	475ST/475STDA	RK8-475STCK1

SECOND CHECK ASSEMBLY

	MODEL LEAD-FREE		
SIZE	300 SERIES	400 SERIES	PART NUMBER
Includes retainer(s) or nu	its and lubricant		
DUCTILE IRON BODY			
2-1/2" & 3"	375/350	475/450	RK212-350CK2
2-1/2", 3" & 4"	375A/350A	-	RK4-350CK2
4″	375/350	475/450	RK4-350CK2
6″	375/350	475/450	RK6-350CK2
8", 10" & 12"	375/350	475/450	RK8-350CK2
2-1/2" & 3"	375DA/350DA	475DA/450DA	RK212-350DACK2
2-1/2", 3" & 4"	375ADA/350ADA	-	RK4-350CK2
4″	375DA/350DA	475DA/450DA	RK4-350CK2
6″	375DA/350DA	475DA/450DA	RK6-350CK2
8" & 10"	375DA	475DA/450DA	RK8-450DACK2
8" & 10"	350DA	-	RK8-350DACK2
12″	350DA	-	RK12IN-350DACK2
8"	350ADA	-	RK8-350DACK2
10″	350ADA	-	RK8-450DACK2
STAINLESS STEEL BODY			
2-1/2"	375AST/350AST	-	RK212-350ASTCK2
3" & 4"	375AST/350AST	-	RK4-350ASTCK2
6″	375AST/350AST	-	RK6-350ASTCK2
8″	375AST	-	RK8-350ASTCK2
10″	375AST/350AST	-	RK10-350ASTCK2
2-1/2"	375ASTDA/350ASTDA	-	RK212-350ASTDACK2
3" & 4"	375ASTDA/350ASTDA	-	RK4-350ASTDACK2
6″	375ASTDA	-	RK6-375ASTDACK2
6″	350ASTDA	-	RK6-350ASTDACK2
8" & 10"	375ASTDA	-	RK8-375ASTDACK2
8" & 10"	350ASTDA	-	RK8-350ASTDACK2
4″	-	450ST/475ST	RK4-450STCK4
6″	-	450ST/475ST	RK6-450STCK4
8" & 10"	-	450ST/475ST	RK8-350ASTCK1
4″	-	450STDA/475STDA	RK4-350ASTDACK2
6″	-	450STDA/475STDA	RK6-450STDACK2
8" & 10"	-	450STDA/475STDA	RK8-450STDACK2

BACKFLOW PREVENTERS STRAINERS ACCESSORIES

BACKFLOW PREVENTERS

AUTOMATIC CONTROL VALVES

PRESSURE REDUCING VALVES

FIRE PROTECTION VALVES

THERMOSTATIC MIXING VALVES

950/975 REPAIR KITS

SIZE	LEAD-FREE PART NUMBER
MODEL 950/975 RUBB	R (CHECKS ONLY)
2-1/2" - 3"	RK212-950
4″	RK4-950
6″	RK6-950
8″	RK8-950
10″	RK10-950
MODEL 975 RELIEF (RU	BBER ONLY)
2-1/2" - 6"	RK212-975R
8" - 10"	RK8-975R
MODEL 975 RELIEF COM	IPLETE
2-1/2" - 6"	RK212-975
8" - 10"	RK8-975
MODEL 950DA RUBBER	ONLY (INCLUDES BY-PASS RUBBER)
2-1/2" - 3"	RK212-950DA
4″	RK4-950DA
6″	RK6-950DA
8″	RK8-950DA
10"	RK10-950DA
MODEL 975DA CHECKS BY-PASS RUBBER)	& RELIEF RUBBER ONLY (INCLUDES
2-1/2" - 3"	RK212-975DAC
4″	RK4-975DAC
6″	RK6-975DAC
8″	RK8-975DAC
10"	RK10-975DAC

BY-PASS VALVES FOR DETECTOR ASSEMBLIES REPAIR KITS

SIZE	DESCRIPTION	LEAD-FREE PART NUMBER
BY-PASS VA	LVE FOR 950XLTDA SERIES	
3/4″	Double Check Valve By-Pass Assembly	34-350D
BY-PASS VA AND 475DA	LVE FOR 375DA, 375ADA, 3 V	75ASTDA, 475DA
3/4"	MNPT x MNPT, Less Ball Valves, RPDA By- Pass Assembly	34-975XLD
BY-PASS VALVE FOR 350DA, 350ADA, 350ASTDA, 450DA AND 450DAV		
3/4″	Double Check Valve By-Pass Assembly	34-950XLD

CHECK SEAT RETAINER

		MODEL	LEAD-FREE
SIZE	300 SERIES	400 SERIES	PART NUMBER
CHECK NUMBER 1			
Bulk pack quantity o	f six		
2-1/2" - 3"	350/375	450/475	BRK212-300-SEAT1-RTNR
2-1/2" - 3"	350A/375A	-	BRK4-LBF-SEAT1RTNR
2-1/2" - 4"	350/375	450/475	BRK4-LBF-SEAT1RTNR
6″	350/375	450/475	BRK6-LBF-SEAT1RTNR
2-1/2" - 4"	300AST Series	400ST Series	BRK4-SSLBF-SEAT1RTNR
6″	300AST Series	400ST Series	BRK6-SSLBF-SEAT1RTNR
CHECK NUMBER 2			
Bulk pack quantity o	f six		
2-1/2" - 3"	350/375	450/475	BRK212-300-SEAT2-RTNR
2-1/2" - 4"	350/375	450/475	BRK4-LBF-SEAT2RTNR
6″	350/375	450/475	BRK6-LBF-SEAT2RTNR
2-1/2" - 4"	350AST/375AST	-	BRK4-SSLBF-SEAT2RTNR
6″	350AST/375AST	_	BRK6-SSLBF-SEAT2RTNR

DOUBLE CHECK DETECTOR ASSEMBLY BYPASS REPLACEMENT KIT

	٨	IODEL	LEAD-FREE
SIZE	300 SERIES	400 SERIES	PART NUMBER
2-1/2" & 3"	350DA	-	RK212-350DA-BP-LM
2-1/2" & 3"	350ADA	-	RK4-350DA-BP-LM
4″	350DA/350ADA	-	RK4-350DA-BP-LM
6″	350DA/350ADA	-	RK6-350DA-BP-LM
8" & 10"	350DA/350ADA	-	RK8-350DA-BP-LM
12″	350DA	-	RK12IN-350DA-BP-LM
2-1/2" & 3"	350ASTDA	-	RK212-350ASTDA-BP-LM
4″	350ASTDA	-	RK4-350ASTDA-BP-LM
6″	350ASTDA	-	RK6-350ASTDA-BP-LM
8" & 10"	350ASTDA	_	RK8-350ASTDA-BP-LM
2-1/2" & 3"	-	450DA	RK212-450DA-BP-LM
4"	-	450DA	RK4-450DA-BP-LM
6″	-	450DA	RK6-450DA-BP-LM
8" & 10"	-	450DA	RK8-450DA-BP-LM

RP DETECTOR ASSEMBLY BYPASS REPLACEMENT KIT

		MODEL	LEAD-FREE
SIZE	300 SERIES	400 SERIES	PART NUMBER
2-1/2" & 3"	375DA	-	RK212-375DA-BP-LM
2-1/2" & 3"	375ADA	-	RK4-375DA-BP-LM
4″	375DA	-	RK4-375DA-BP-LM
6″	375DA	-	RK6-375DA-BP-LM
8″	375DA	-	RK8-375DA-BP-LM
10″	375DA	-	RK10-375DA-BP-LM
2-1/2" & 3"	375ASTDA	-	RK212-375ASTDA-BP-LM
4″	375ASTDA	-	RK4-375ASTDA-BP-LM
6″	375ASTDA	-	RK6-375ASTDA-BP-LM
8″	375ASTDA	-	RK8-375ASTDA-BP-LM
10″	375ASTDA	-	RK10-375ASTDA-BP-LM
2-1/2" & 3"	-	475DA	RK3-475DA-BP-LM
4"	_	475DA	RK4-475DA-BP-LM
6″	-	475DA	RK6-475DA-BP-LM
8" & 10"	-	475DA	RK8-475DA-BP-LM

STRAINERS

THERMOSTATIC MIXING VALVES

RELIEF VALVES

SMALL DIAMETER BACKFLOW PREVENTER REPAIR KITS

SIZE

3/4″

1-1/4" - 2"

1″

350XL/350 REPAIR KITS

RUBBER REPAIR KIT
check o-rings, 2 poppets with seal
RK34-350R
RK1-350R
RK114-350R
COMPLETE INTERNALS
-rings, and check o-rings
RK34-350
RK1-350
RK114-350
COMPLETE PRESSURE VESSEL
Pressure Vessel, o-rings, test cocks ailable, 350VFT (350V with Fast-Test
RK34-350V
RK1-350V
RK114-350V
BLOW-OUT/FLUSH FITTING
itting and 2 o-rings
RK34-350BOF
RK1-350BOF
RK114-350-375BOF
FLUSH KIT
rings and 18" Flush Hose
RK34-350FLUSH
RK1-350FLUSH
RK114-350-375FLUSH

1-1/4 -Z	RK114-3/3R
MODEL 375XL/37	5 COMPLETE INTERNALS
	o-rings, check o-rings, relief valve
	valve spring, relief valve spring seat,
and relief valve	
3/4″	RK34-375
1″	RK1-375
1-1/4" - 2"	RK114-375
MODEL 375XL/37	5 COMPLETE PRESSURE VESSEL
Complete worki	ng Pressure Vessel, o-rings and test
cocks. Also avai	ilable, 375VFT: 375V with Fast-Test
	lge not included)
3/4″	RK34-375V
1″	RK1-375V
1-1/4" - 2"	RK114-375V
MODEL 375XL/37	5 VESSEL WEDGE
Pressure Vessel	Wedge, sleeve and two screws
3/4″	RK34-375W
1"	RK1-375W
MODEL 375XL/37	5 BLOW-OUT FLUSH FITTING
-	Fitting and 2 O-rings
3/4″	RK34-375BOF
1″	RK1-375BOF
<u>1</u> 1-1/4" - 2"	RK114-350-375BOF
	5 BLOW-OUT/FLUSH KITS
	D-rings and 18" Flush Hose
3/4"	RK34-375FLUSH
1"	RK1-375FLUSH
1-1/4" - 2"	RK114-350-375FLUSH
	BV1: BALL VALVE, BRONZE, 375XL INLET RE VESSEL, TAPPED, O-RING
1/2″	RK12-375XLBV1
3/4"	RK34-375XLBV1
5/4 1″	RK1-375XLBV1
_	
MODEL 48AXL: BA	ALL VALVE, BRONZE, 375XL INLET, FNPT SSEL, TAPPED
1-1/4″	RK114-375XL-BV1
1-1/4 1-1/2″	RK112-375XL-BV1
2″	RK2-375XL-BV1
_	ALL VALVE, BRONZE, 375XL OUTLET,
PRESSURE VESSE	L TO FNPT
1/2″	RK114-375XL-BV1
3/4"	RK34-375XL-BV2
1″	RK1-375XL-BV2
1 1-1/4″	RK114-375XL-BV2
1-1/4	RK114-375XL-BV2
2"	RK2-375XL-BV2
4	BV1: BALL VALVE, STAINLESS STEEL, 375
	BVT BALL VALVE STAINLESS STEEL 5/5
MODEL RK-375ST INLET. FNPT T <u>O P</u> I	RESSURE VESSEL. TAPPED. O-RING
INLET, FNPT TO PI	RESSURE VESSEL, TAPPED, O-RING
MODEL RK-375ST INLET, FNPT TO PI 1/2" 3/4"	RESSURE VESSEL, TAPPED, O-RING RK12-375STBV1 RK34-375STBV1

375XL/375 REPAIR KITS

2 vessel o-rings, 2 check o-rings, seal rings, 2 relief

RK34-375R

RK1-375R

RK114-375R

valve o-rings, relief valve seal ring, diaphragm

MODEL 375XL/375 RUBBER REPAIR KIT

LEAD-FREE PART NUMBER

950XLT2/950XLT/950XL/ **950 REPAIR KITS**

SIZE	LEAD-FREE PART NUMBER
MODEL 950 COMPLETE	
3/4" - 1"	RK34-950
1-1/4" - 2"	RK114-950
MODEL 950 RUBBER	
3/4" - 1"	RK34-950R
1-1/4" - 2"	RK114-950R
MODEL 950XL COMPLI	ETE
3/4" - 1"	RK34-950XL
1-1/4" - 2"	RK114-950XL
MODEL 950XL/XLT/XL	T2 RUBBER
3/4" - 1"	RK34-950XLR
1-1/4" - 2"	RK114-950XLR
MODEL 950XL SEAT KI	т
3/4" - 1"	RK34-950XLSK
1-1/4" - 2"	RK114-950XLSK
MODEL 950XL COMPLI	ETE WITH SEATS
3/4" - 1"	RK34-950XLC
1-1/4" - 2"	RK114-950XLC
MODEL 950XLT/XLT2 S	SEAT KIT
3/4" - 1"	RK34-950XLTSK
1-1/4" - 2"	RK114-950XLTSK
MODEL 950XLT/XLT2	COMPLETE WITH SEATS
3/4" - 1"	RK34-950XLTC
1-1/4" - 2"	RK114-950XLTC

975XL2/975XL/975 **REPAIR KITS**

SIZE	LEAD-FREE PART NUMBER
MODEL 975 COMPLETE RU RELIEF)	BBER & SPRINGS (CHECKS &
3/4" - 1"	RK34-975
1-1/4" - 2"	RK114-975
MODEL 975 RUBBER (CHE	CKS & RELIEF)
3/4" - 1"	RK34-975R
1-1/4" - 2"	RK114-975R
	LETE RUBBER & SPRINGS - NO
SEATS (CHECKS & RELIEF)	
, ,	RK14-975XL
3/4" - 1"	RK34-975XL
1-1/4" - 2"	RK114-975XL
MODEL 975XL/XL2 RUBBE	R (CHECKS & RELIEF)
1/4" - 1/2"	RK14-975XLR
3/4" - 1"	RK34-975XLR
1-1/4" - 2"	RK114-975XLR
MODEL 975XL/XL2 SEAT K	IT (#1 & #2 WITH O-RINGS)
1/4" - 1/2"	RK14-975XLSK
3/4" - 1"	RK34-975XLSK
1-1/4" - 2"	RK114-975XLSK
MODEL 975XL/XL2 COMP (CHECKS & RELIEF)	LETE POPPETS, SPRINGS & SEATS
1/4" - 1/2"	RK14-975XLC
3/4" - 1"	RK34-975XLC
1-1/4" - 2"	RK114-975XLC

BACKFLOW PREVENTERS

BACKFLOW PREVENTERS

ACCESSORIES

STRAINERS

AUTOMATIC CONTROL VALVES

REDUCING VALVES PRESSURE

PRESSURE VACUUM BREAKER REPAIR KITS

420XL/420 REPAIR KITS

SIZE	LEAD-FREE PART NUMBER		
420XL/420 COMPLET	E REPAIR KIT		
1/2" - 3/4"	RK12-420		
1″	RK1-420		
420XL/420 RUBBER F	420XL/420 RUBBER REPAIR KIT		
1/2" - 3/4"	RK12-420R		
1″	RK1-420R		
420XL/420 POPPET/ BONNET			
1/2" - 3/4"	RK12-420FK		
1″	RK1-420FK		

460XL/460 REPAIR KITS

SIZE	LEAD-FREE PART NUMBER	
460XL/460 COMPLETE REPAIR KIT		
3/8" - 1/2"	RK12-460	
3/4" - 1"	RK1-460	
460XL/460 RUBBER		
3/8" - 1/2"	RK12-460R	
3/4" - 1"	RK1-460R	

720A REPAIR KITS

SIZE	LEAD-FREE PART NUMBER
720A REPAIR KIT	
1/2" - 1"	RK1-720A
1-1/4" - 2"	RK2-720A
SIZE	LEAD-FREE EXEMPT PART NUMBER
SIZE 720A BONNET REPAIR KIT	PART NUMBER
	PART NUMBER
720A BONNET REPAIR KIT	PART NUMBER

ATMOSPHERIC VACUUM BREAKER REPAIR KIT

SIZE	LEAD-FREE PART NUMBER
35/35XL REPAIR KIT	
1/4″	RK14-35
1/2″	RK12-35
3/4″	RK34-35
1″	RK1-35
1-1/4"	RK114-35
1-1/2"	RK112-35
2″	RK2-35

DUAL CHECK ASSEMBLY REPAIR KITS

SIZE	LEAD-FREE PART NUMBER	
700FP/700 REPAIR	RIT	
1/4" - 1/2"	RK14-700	
3/4" - 1"	RK34-700	
1" - 1-1/2"	RK1-700FP	
950LM COMPLETE	REPAIR KIT	
3/4" - 1"	RK34-950	
950LM RUBBER RE	PAIR KIT	
3/4" - 1"	RK34-950R	
950LF COMPLETE F	REPAIR KIT	
3/4" - 1"	RK34-950	
950LF RUBBER REP	PAIR KIT	
3/4" - 1"	RK34-950R	
1-1/4" - 2"	RK114-950R	

AUTOMATIC CONTROL VALVE REPAIR KITS

RK-2W200 SERIES RUBBER REPAIR KIT Includes diaphragm, stem o-rings, and disc 1-1/4"-1-1/2" RK114-112-ZW200R 2" RK2-ZW200R 3" RK3-ZW200R 4" RK4-ZW200R 6" RK6-ZW200R 6" RK6-ZW200R 10" RK10-ZW200R 10" RK10-ZW200R 10" RK12-ZW200R 10" RK12-ZW200R 10" RK12-ZW200R 11" RK12-ZW200R 12" RK12-ZW200R 14" RK14-ZW200R 14" RK14-ZW200R 14" RK12-ZW200R 14" RK12-ZW200R 14" RK12-ZW200R 16" RK16-ZW200R 2" RK2-ZW200C 2" RK2-ZW200C 2" RK6-ZW200C 3" RK6-ZW200C 4" RK4-ZW200C 10" RK14-ZW200C 12" RK14-ZW200C 14" RK14-ZW200C <t< th=""><th>SIZE</th><th>LEAD-FREE PART NUMBER</th></t<>	SIZE	LEAD-FREE PART NUMBER		
1-1/4"-1-1/2" RK114-112-ZW200R 2" RK2-ZW200R 3" RK3-ZW200R 4" RK4-ZW200R 6" RK6-ZW200R 6" RK6-ZW200R 10" RK10-ZW200R 112" RK12-ZW200R 12" RK12-ZW200R 12" RK12-ZW200R 14" RK12-ZW200R 16" RK16-ZW200R 16" RK16-ZW200R 16" RK14-ZW200R 16" RK14-ZW200R 16" RK14-ZW200R 16" RK14-ZW200R 16" RK14-ZW200R 16" RK14-ZW200R 2" RK2-ZW200C 2" RK2-ZW200C 4" RK4-ZW200C 6" RK6-ZW200C 10" RK10-ZW200C 10" RK10-ZW200C 10" RK12-ZW200C 10" RK14-ZW200C 10" RK14-ZW200C 16" RK46-ZW200C 16" RK14-ZW200C 16" RK14-ZW200C 16	RK-ZW200R: ZW200	SERIES RUBBER REPAIR KIT		
1-1/4"-1-1/2" RK114-112-ZW200R 2" RK2-ZW200R 3" RK3-ZW200R 4" RK4-ZW200R 6" RK6-ZW200R 6" RK6-ZW200R 10" RK10-ZW200R 10" RK10-ZW200R 11" RK12-ZW200R 12" RK12-ZW200R 14" RK12-ZW200R 16" RK16-ZW200R 16" RK16-ZW200R 16" RK16-ZW200R 16" RK14-ZW200R 16" RK16-ZW200R 16" RK114-112-ZW200R 16" RK14-ZW200C 2" RK2-ZW200C 2" RK3-ZW200C 3" RK4-ZW200C 4" RK4-ZW200C 10" RK10-ZW200C 10" RK10-ZW200C 12" RK12-ZW200C 16" RK16-ZW200C 16" RK16-ZW200C 16" RK16-ZW200C 16" RK14-ZW200C 16" RK2-ZW200SK 2" RK14-ZW200C <td< td=""><td>Includes diaphragm</td><td>stem o-rings, and disc</td></td<>	Includes diaphragm	stem o-rings, and disc		
2"RK2-ZW200R $2-1/2"$ RK212-ZW200R $3"$ RK3-ZW200R $4"$ RK4-ZW200R $6"$ RK6-ZW200R $6"$ RK6-ZW200R $10"$ RK10-ZW200R $10"$ RK10-ZW200R $10"$ RK12-ZW200R $14"$ RK12-ZW200R $16"$ RK16-ZW200R $16"$ RK16-ZW200R $16"$ RK16-ZW200R $16"$ RK12-ZW200C $2"$ RK2-ZW200C $2"$ RK2-ZW200C $2"$ RK3-ZW200C $2"$ RK3-ZW200C $3"$ RK3-ZW200C $4"$ RK4-ZW200C $6"$ RK6-ZW200C $4"$ RK4-ZW200C $10"$ RK10-ZW200C $10"$ RK10-ZW200C $16"$ RK16-ZW200C $16"$ RK16-ZW200C $16"$ RK12-ZW200SK $2"$ RK2-ZW200SK $2"$ RK2-ZW200SK $2"$ RK2-ZW200SK $2"$ RK3-ZW200SK $2"$ RK4-ZW200SK $2"$ RK4-ZW200SK $2"$ RK4-ZW200SK $3"$ RK8-ZW200SK $4"$ RK4-ZW200SK $3"$ RK8-ZW200SK $4"$ RK4-ZW200SK $10"$ RK10-ZW200SK $10"$ RK10-ZW200SK $10"$ RK12-ZW200SK $10"$ RK12-ZW200SK $10"$ RK12-ZW200SK $10"$ RK14-ZW200SK $10"$ RK14-ZW200SK $10"$ RK14-ZW200SK $10"$ RK14-ZW200SK $10"$ RK14-ZW200SK				
2-1/2" RK212-ZW200R 3" RK3-ZW200R 4" RK4-ZW200R 6" RK6-ZW200R 6" RK6-ZW200R 10" RK10-ZW200R 10" RK10-ZW200R 12" RK12-ZW200R 14" RK12-ZW200R 16" RK12-ZW200R 16" RK14-ZW200R 16" RK14-ZW200R 16" RK14-ZW200R 16" RK14-ZW200R 2" RK14-ZW200R 16" RK14-ZW200R 2" RK14-ZW200C 2" RK2-ZW200C 2" RK3-ZW200C 3" RK4-ZW200C 4" RK4-ZW200C 6" RK6-ZW200C 10" RK10-ZW200C 16" RK14-ZW200C 16" RK14-ZW200C 16" RK16-ZW200C 16" RK16-ZW200C 16" RK14-ZW200C 16" RK14-ZW200SK 2" RK14-ZW200SK				
3" RK3-ZW200R 4" RK4-ZW200R 6" RK6-ZW200R 6" RK6-ZW200R 10" RK10-ZW200R 10" RK12-ZW200R 12" RK12-ZW200R 14" RK12-ZW200R 16" RK12-ZW200R 16" RK14-ZW200R 16" RK16-ZW200R 16" RK14-ZW200R 16" RK14-ZW200R 16" RK14-ZW200R 2" RK12-ZW200C 2" RK12-ZW200C 2" RK3-ZW200C 2" RK4-ZW200C 3" RK6-ZW200C 4" RK4-ZW200C 6" RK6-ZW200C 10" RK10-ZW200C 12" RK12-ZW200C 16" RK14-ZW200C 16" RK16-ZW200C 16" RK14-ZW200C 16" RK14-ZW200C 16" RK14-ZW200SK 2" RK14-ZW200SK 2" RK2-ZW200SK				
4" RK4-ZW200R 6" RK6-ZW200R 8" RK8-ZW200R 10" RK10-ZW200R 12" RK12-ZW200R 14" RK14-ZW200R 16" RK16-ZW200R 16" RK14-ZW200R 16" RK14-ZW200R 16" RK14-ZW200R 16" RK14-ZW200R RK-ZW200C: ZW200 SERIES COMPLETE REPAIR KIT Includes stem assembly, spring. 1-1/4"-1-1/2" 1-1/4"-1-1/2" RK114-112-ZW200C 2" RK2-ZW200C 3" RK3-ZW200C 4" RK4-ZW200C 6" RK6-ZW200C 10" RK10-ZW200C 12" RK12-ZW200C 14" RK12-ZW200C 14" RK14-ZW200C 16" RK16-ZW200C 16" RK16-ZW200C 14" RK16-ZW200C 16" RK16-ZW200SK 2" RK114-TI2-ZW200SK 2" RK2 2" RK2-ZW200SK <td></td> <td></td>				
6" RK6-ZW200R 8" RK8-ZW200R 10" RK10-ZW200R 12" RK12-ZW200R 14" RK12-ZW200R 16" RK16-ZW200R 16" RK16-ZW200R 16" RK16-ZW200R 16" RK16-ZW200R RK-ZW200C: ZW200 SERIES COMPLETE REPAIR KIT Includes stem assembly, spring. 1-1/4"-1-1/2" 1-1/4"-1-1/2" RK114-112-ZW200C 2" RK2-ZW200C 2" RK3-ZW200C 3" RK3-ZW200C 4" RK4-ZW200C 6" RK6-ZW200C 10" RK10-ZW200C 12" RK12-ZW200C 10" RK12-ZW200C 14" RK14-ZW200C 16" RK16-ZW200C 14" RK16-ZW200C 14" RK16-ZW200C 16" RK16-ZW200C 14" RK16-ZW200C 16" RK10-ZW200SK 2" RK114-112-ZW200SK 2" RK2-ZW200SK </td <td>4"</td> <td></td>	4"			
8" RK8-ZW200R 10" RK10-ZW200R 12" RK12-ZW200R 14" RK14-ZW200R 16" RK16-ZW200R 16" RK16-ZW200R RK-ZW200C: ZW200 SERIES COMPLETE REPAIR KIT Includes stem assembly, spring. 1-1/4"-1-1/2" RK114-112-ZW200C 2" RK3-ZW200C 2-1/2" RK12-ZW200C 3" RK3-ZW200C 4" RK4-ZW200C 6" RK6-ZW200C 6" RK6-ZW200C 10" RK10-ZW200C 12" RK12-ZW200C 10" RK12-ZW200C 10" RK12-ZW200C 14" RK14-ZW200C 16" RK16-ZW200C 14" RK16-ZW200C 16" RK16-ZW200C 16" RK16-ZW200C 16" RK16-ZW200SK 2" RK12-ZW200SK 2" RK2-ZW200SK 2" RK3-ZW200SK 2" RK3-ZW200SK 3" <td>6"</td> <td></td>	6"			
10" RK10-ZW200R 12" RK12-ZW200R 14" RK14-ZW200R 16" RK16-ZW200R 16" RK16-ZW200R RK-ZW200C: ZW200 SERIES COMPLETE REPAIR KIT Includes stem assembly, spring. 1-1/4"-1-1/2" RK114-112-ZW200C 2" 2-1/2" RK3-ZW200C 4" RK4-ZW200C 6" RK3-ZW200C 4" RK4-ZW200C 6" RK6-ZW200C 10" RK10-ZW200C 10" RK10-ZW200C 12" RK12-ZW200C 14" RK12-ZW200C 14" RK14-ZW200C 16" RK16-ZW200C 14" RK16-ZW200C 14" RK14-ZW200SK 2" RK-ZW200SK: ZW200 SERIES SEAT REPAIR KIT Includes seat, o-ring, RK10-ZW200SK 2" 2-1/2" <td>-</td> <td></td>	-			
12" RK12-ZW200R 14" RK14-ZW200R 16" RK16-ZW200R 16" RK16-ZW200R RK-ZW200C: ZW200 SERIES COMPLETE REPAIR KIT Includes stem assembly, spring. 1-1/4"-1-1/2" RK114-112-ZW200C 2" RK2-ZW200C 2-1/2" RK212-ZW200C 3" RK3-ZW200C 4" RK4-ZW200C 6" RK6-ZW200C 10" RK10-ZW200C 10" RK10-ZW200C 10" RK10-ZW200C 12" RK12-ZW200C 14" RK14-ZW200C 16" RK16-ZW200C 16" RK16-ZW200C 16" RK16-ZW200C 16" RK10-ZW200SK includes seat, o-ring, screws 1-1/4"-1-1/2" RK114-112-ZW200SK 2" RK2-ZW200SK 2" RK2-ZW200SK 2" RK3-ZW200SK 3" RK3-ZW200SK 4" RK4-ZW200SK 6" RK6-ZW200SK 6" RK6-ZW200SK 6" RK6-ZW200SK				
14" RK14-ZW200R 16" RK16-ZW200R 16" RK16-ZW200R RK-ZW200C: ZW200 SERIES COMPLETE REPAIR KIT Includes stem assembly, spring. 1-1/4"-1-1/2" RK114-112-ZW200C 2" RK2-ZW200C 2"// RK3-ZW200C 3" RK3-ZW200C 4" RK4-ZW200C 6" RK6-ZW200C 10" RK10-ZW200C 12" RK12-ZW200C 14" RK12-ZW200C 16" RK14-ZW200C 16" RK114-112-ZW200SK 2" RK14-ZW200SK 2" RK114-112-ZW200SK 2" RK2-ZW200SK 2" RK2-ZW200SK 3" RK3-ZW200SK 4" RK4-ZW200SK 6" RK6-ZW200SK 6" RK6-ZW200SK 6"				
16" RK16-ZW200R RK-ZW200C: ZW200 SERIES COMPLETE REPAIR KIT Includes stem assembly, spring. 1-1/4"-1-1/2" RK114-112-ZW200C 2" RK2-ZW200C 3" RK3-ZW200C 4" RK4-ZW200C 6" RK6-ZW200C 10" RK10-ZW200C 10" RK10-ZW200C 10" RK10-ZW200C 14" RK12-ZW200C 16" RK16-ZW200C 16" RK16-ZW200C 16" RK16-ZW200C 16" RK16-ZW200C 16" RK14-ZW200C 16" RK14-ZW200C 16" RK14-ZW200C 16" RK14-ZW200C 16" RK2-ZW200SK 2"1/2" RK114-112-ZW200SK 2" 2" RK2-ZW200SK 3" </td <td></td> <td></td>				
RK-ZW200 SERIES COMPLETE REPAIR KIT Includes stem assembly, spring. 1-1/4"-1-1/2" RK114-112-ZW200C 2" RK2-ZW200C 2-1/2" RK114-112-ZW200C 3" RK3-ZW200C 4" RK4-ZW200C 6" RK4-ZW200C 6" RK6-ZW200C 8" RK7 RK6-ZW200C 10" RK10-ZW200C 12" RK12-ZW200C 14" RK12-ZW200C 16" RK16-ZW200C 16" RK114-112-ZW200SK 2" RK2-ZW200SK 2" RK2-ZW200SK 2" RK2-ZW200SK 2" RK3-ZW200SK 3" RK3-ZW200SK 4" RK4-ZW200SK 6" RK6-ZW200SK 6" RK8-ZW200SK				
Includes stem assembly, spring. 1-1/4"-1-1/2" RK114-112-ZW200C 2" RK2-ZW200C 2-1/2" RK3-ZW200C 3" RK3-ZW200C 4" RK4-ZW200C 6" RK6-ZW200C 8" RK6-ZW200C 10" RK10-ZW200C 12" RK12-ZW200C 16" RK10-ZW200C 16" RK12-ZW200C 16" RK14-ZW200C 16" RK16-ZW200C 16" RK16-ZW200C 16" RK16-ZW200C 16" RK16-ZW200C 16" RK114-112-ZW200SK 2" RK2-ZW200SK 2" RK2-ZW200SK 2" RK2-ZW200SK 2" RK3-ZW200SK 3" RK3-ZW200SK 4" RK4-ZW200SK 6" RK6-ZW200SK 6" RK8-ZW200SK 10" RK10-ZW200SK 10" RK10-ZW200SK 10" RK10-ZW200SK 10"				
1-1/4"-1-1/2" RK114-112-ZW200C 2" RK2-ZW200C 2-1/2" RK212-ZW200C 3" RK3-ZW200C 4" RK4-ZW200C 6" RK6-ZW200C 10" RK10-ZW200C 12" RK12-ZW200C 14" RK12-ZW200C 16" RK10-ZW200C 16" RK12-ZW200C 16" RK14-ZW200C 16" RK16-ZW200C 16" RK16-ZW200C 16" RK16-ZW200C 16" RK16-ZW200C 16" RK114-112-ZW200SK 2" RK2-ZW200SK 2" RK2-ZW200SK 2" RK2-ZW200SK 3" RK3-ZW200SK 4" RK4-ZW200SK 6" RK6-ZW200SK 6" RK6-ZW200SK 10" RK10-ZW200SK 10" RK10-ZW200SK 10" RK10-ZW200SK 10" RK10-ZW200SK 10" RK10-ZW200SK 10" RK10-ZW200SK 10" RK12-ZW200SK				
2" RK2-ZW200C 2-1/2" RK212-ZW200C 3" RK3-ZW200C 4" RK4-ZW200C 6" RK6-ZW200C 8" RK8-ZW200C 10" RK10-ZW200C 10" RK10-ZW200C 12" RK12-ZW200C 14" RK14-ZW200C 16" RK16-ZW200C 16" RK16-ZW200C 16" RK16-ZW200C 16" RK14-ZW200C 16" RK14-ZW200C 16" RK10-ZW200SK 2" RK114-112-ZW200SK 2" RK2-ZW200SK 2" RK2-ZW200SK 3" RK3-ZW200SK 4" RK4-ZW200SK 6" RK6-ZW200SK 6" RK8-ZW200SK 10" RK12-ZW200SK 10" RK12-ZW200SK 10" RK12-ZW200SK 10" RK4-ZW200SK 6" RK8-ZW200SK 10" RK10-ZW200SK 10" RK14				
2-1/2" RK212-ZW200C 3" RK3-ZW200C 4" RK4-ZW200C 6" RK6-ZW200C 8" RK8-ZW200C 10" RK10-ZW200C 12" RK12-ZW200C 14" RK12-ZW200C 16" RK14-ZW200C 16" RK16-ZW200C 16" RK16-ZW200C 16" RK16-ZW200C 16" RK16-ZW200C 16" RK16-ZW200C 16" RK14-ZW200C 16" RK12-ZW200SK 2" RK114-112-ZW200SK 2" RK2-ZW200SK 2" RK2-ZW200SK 3" RK3-ZW200SK 4" RK4-ZW200SK 6" RK6-ZW200SK 6" RK8-ZW200SK 10" RK12-ZW200SK 10" RK12-ZW200SK 10" RK12-ZW200SK 10" RK12-ZW200SK 10" RK12-ZW200SK 10" RK12-ZW200SK 10" <td< td=""><td></td><td></td></td<>				
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4" RK4-ZW200C 6" RK6-ZW200C 8" RK8-ZW200C 10" RK10-ZW200C 12" RK12-ZW200C 14" RK14-ZW200C 16" RK16-ZW200C 16" RK16-ZW200C 16" RK16-ZW200C 16" RK16-ZW200C 16" RK16-ZW200C 16" RK10-ZW200SK includes seat, oring, screws 1-1/4"-1-1/2" RK114-112-ZW200SK 2" RK2-ZW200SK 2" RK3-ZW200SK 3" RK3-ZW200SK 4" RK4-ZW200SK 6" RK6-ZW200SK 10" RK12-ZW200SK 10" RK10-ZW200SK 10" RK12-ZW200SK 10" RK12-ZW200SK 14" RK12-ZW200SK 16" RK14-ZW200SK				
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8" RK8-ZW200C 10" RK10-ZW200C 12" RK12-ZW200C 14" RK12-ZW200C 14" RK14-ZW200C 16" RK16-ZW200C RK-ZW200SK: ZW200 SERIES SEAT REPAIR KIT Includes seat, o-ring. RK10-ZW200SK includes seat, o-ring, screws 1-1/4"-1-1/2" RK114-112-ZW200SK 2" RK2-ZW200SK 2" RK2-ZW200SK 3" RK3-ZW200SK 4" RK4-ZW200SK 6" RK6-ZW200SK 6" RK6-ZW200SK 10" RK10-ZW200SK 10" RK12-ZW200SK 12" RK12-ZW200SK 14" RK14-ZW200SK 16" RK16-ZW200SK				
10" RK10-ZW200C 12" RK12-ZW200C 14" RK14-ZW200C 16" RK16-ZW200C 16" RK16-ZW200C RK-ZW200SK: ZW200 SERIES SEAT REPAIR KIT Includes seat, o-ring. RK10-ZW200SK includes seat, o-ring, screws 1-1/4"-1-1/2" RK114-112-ZW200SK 2" RK2-ZW200SK 2-1/2" RK212-ZW200SK 3" RK3-ZW200SK 4" RK4-ZW200SK 6" RK6-ZW200SK 8" RK8-ZW200SK 10" RK10-ZW200SK 10" RK10-ZW200SK 12" RK12-ZW200SK 14" RK12-ZW200SK 16" RK14-ZW200SK	-			
12" RK12-ZW200C 14" RK14-ZW200C 16" RK16-ZW200C RK-ZW200SK: ZW200 SERIES SEAT REPAIR KIT Includes seat, o-ring. RK10-ZW200SK includes seat, o-ring, screws 1-1/4"-1-1/2" RK12-ZW200SK 2" RK2-ZW200SK 3" RK3-ZW200SK 4" RK6-ZW200SK 6" RK6-ZW200SK 8" RK8-ZW200SK 10" RK10-ZW200SK 12" RK12-ZW200SK 14" RK10-ZW200SK 16" RK12-ZW200SK				
14" RK14-ZW200C 16" RK16-ZW200C 16" RK16-ZW200C RK16-ZW200SK Includes seat, o-ring. RK10-ZW200SK includes seat, o-ring, screws 1-1/4"-1-1/2" RK114-112-ZW200SK 2" RK2-ZW200SK 2-1/2" RK212-ZW200SK 3" RK3-ZW200SK 4" RK4-ZW200SK 6" RK6-ZW200SK 8" RK8-ZW200SK 10" RK10-ZW200SK 12" RK12-ZW200SK 14" RK12-ZW200SK 16" RK14-ZW200SK				
16" RK16-ZW200C RK-ZW200SK: ZW200 SERIES SEAT REPAIR KIT Includes seat, o-ring. RK10-ZW200SK includes seat, o-ring, screws 1-1/4"-1-1/2" RK2-ZW200SK 2" RK2-ZW200SK 2"/ RK2-ZW200SK 3" RK3-ZW200SK 4" RK4-ZW200SK 6" RK4-ZW200SK 8" RK3-ZW200SK 10" RK10-ZW200SK 12" RK10-ZW200SK 14" RK12-ZW200SK 16" RK14-ZW200SK				
RK-ZW200SK: ZW200 SERIES SEAT REPAIR KIT Includes seat, o-ring. RK10-ZW200SK includes seat, o-ring, screws 1-1/4"-1-1/2" RK114-112-ZW200SK 2" RK2-ZW200SK 2"// RK3-ZW200SK 3" RK3-ZW200SK 4" RK4-ZW200SK 6" RK6-ZW200SK 8" RK8-ZW200SK 10" RK10-ZW200SK 12" RK12-ZW200SK 14" RK12-ZW200SK 16" RK14-ZW200SK				
Includes seat, o-ring. RK10-ZW200SK includes seat, o-ring, screws 1-1/4"-1-1/2" RK2-ZW200SK 2" RK2-ZW200SK 2-1/2" RK3-ZW200SK 3" RK4-ZW200SK 4" RK4-ZW200SK 6" RK6-ZW200SK 8" RK8-ZW200SK 10" RK10-ZW200SK 12" RK12-ZW200SK 14" RK12-ZW200SK 16" RK12-ZW200SK				
o-ring, screws 1-1/4"-1-1/2" RK114-112-ZW200SK 2" RK2-ZW200SK 2-1/2" RK212-ZW200SK 3" RK3-ZW200SK 4" RK4-ZW200SK 6" RK6-ZW200SK 10" RK10-ZW200SK 12" RK12-ZW200SK 14" RK14-ZW200SK 16" RK16-ZW200SK				
2" RK2-ZW200SK 2-1/2" RK212-ZW200SK 3" RK3-ZW200SK 4" RK4-ZW200SK 6" RK6-ZW200SK 8" RK8-ZW200SK 10" RK10-ZW200SK 12" RK12-ZW200SK 14" RK12-ZW200SK 16" RK16-ZW200SK		y. KK10-ZW200SK IIICIUUES SEAL,		
2-1/2" RK212-ZW200SK 3" RK3-ZW200SK 4" RK4-ZW200SK 6" RK6-ZW200SK 8" RK8-ZW200SK 10" RK10-ZW200SK 12" RK12-ZW200SK 14" RK14-ZW200SK 16" RK16-ZW200SK		RK114-112-ZW200SK		
3" RK3-ZW200SK 4" RK4-ZW200SK 6" RK6-ZW200SK 8" RK8-ZW200SK 10" RK10-ZW200SK 12" RK12-ZW200SK 14" RK14-ZW200SK 16" RK16-ZW200SK		RK2-ZW200SK		
4" RK4-ZW200SK 6" RK6-ZW200SK 8" RK8-ZW200SK 10" RK10-ZW200SK 12" RK12-ZW200SK 14" RK14-ZW200SK 16" RK16-ZW200SK	2-1/2"	RK212-ZW200SK		
6" RK6-ZW200SK 8" RK8-ZW200SK 10" RK10-ZW200SK 12" RK12-ZW200SK 14" RK14-ZW200SK 16" RK16-ZW200SK	3"	RK3-ZW200SK		
8" RK8-ZW200SK 10" RK10-ZW200SK 12" RK12-ZW200SK 14" RK14-ZW200SK 16" RK16-ZW200SK	4″	RK4-ZW200SK		
10" RK10-ZW200SK 12" RK12-ZW200SK 14" RK14-ZW200SK 16" RK16-ZW200SK	6″	RK6-ZW200SK		
12" RK12-ZW200SK 14" RK14-ZW200SK 16" RK16-ZW200SK	8″	RK8-ZW200SK		
14" RK14-ZW200SK 16" RK16-ZW200SK	10″	RK10-ZW200SK		
16" RK16-ZW200SK	12″	RK12-ZW200SK		
	14″	RK14-ZW200SK		
RK-ZW200RV: ZW200 SERIES VITON RUBBER REPAIR KIT	16″	RK16-ZW200SK		
		RK-ZW200RV: ZW200 SERIES VITON RUBBER REPAIR KIT		
Includes diaphragm, stem o-rings, and disc				
1-1/4"-1-1/2" RK114-112-ZW200RV				
2" RK2-ZW200RV	-			
2-1/2" RK212-ZW200RV	2-1/2"			
3" RK3-ZW200RV				
4" RK4-ZW200RV	4″	RK4-ZW200RV		

BACKFLOW PREVENTERS

BACKFLOW PREVENTERS ACCESSORIES

STRAINERS

AUTOMATIC CONTROL VALVES

PRESSURE REDUCING VALVES

FIRE PROTECTION VALVES

PRESSURE REDUCING VALVE REPAIR KITS

SIZE	LEAD-FREE PART NUMBER
NR3XL/NR3 RI	
1/2″	RK12-NR3XL
3/4"	RK34-NR3XL
1″	RK1-NR3XL
1-1/4″	RK114-NR3XL
1-1/2"	RK112-NR3XL
2″	RK2-NR3XL
BR4 REPAIR K	
1/2"	RK12-BR4XL
3/4" 1"	RK34-BR4XL
1-1/4"	RK1-BR4XL RK114-BR4
1-1/2"	RK112-BR4
2"	RK2-BR4
70XL/70 REPA	
1/2"	RK12-70XL
3/4"	RK34-70XL
1"	RK1-70XL
70DU/70XLDU	J REPAIR KIT
1-1/4″	RK114-70XLDU
1-1/2″	RK112-70XLDU
2″	RK2-70XLDU
70SS REPAIR	
1/2″	RK34-70SS
3/4″	RK1-70SS
90 REPAIR KIT	
1/2"	RK34-90
3/4″	RK1-90
500XL AND 50	
1/2"	RK12-500XL
3/4"	RK34-500XL
<u>1"</u> 1-1/4"	RK1-500XL RK114-500XL
1-1/2"	RK114-500XL
2"	RK2-500XL
2-1/2"	RK212-500XL
3"	RK3-500XL
500XLHR/500	OHR REPAIR KIT
1/2″	RK12-500XLHR
3/4″	RK34-500XLHR
1″	RK1-500XLHR
1-1/4″	RK114-500XLHR
1-1/2"	RK112-500XLHR
2"	RK2-500XLHR
<u>2-1/2"</u> 3"	RK212-500XLHR
	RK3-500XLHR
	OHLR REPAIR KIT
1/2" 3/4"	RK12-500XLHLR
3/4" 1"	RK34-500XLHLR RK1-500XLHLR
1-1/4"	RK114-500XLHLR
1-1/2"	RK112-500XLHLR
2"	RK2-500XLHLR
2	RK212-500XLHLR
2-1/2" 3"	RK3-500XLHLR
2-1/2"	RK3-500XLHLR
2-1/2" 3" 500XLHTSTSC	RK3-500XLHLR REPAIR KIT
2-1/2" 3"	RK3-500XLHLR
2-1/2" 3" 500XLHTSTSC 1/2"	RK3-500XLHLR REPAIR KIT RK12-500XLHTSTSC
2-1/2" 3" 500XLHTSTSC 1/2" 3/4" 1" 1-1/4"	RK3-500XLHLR REPAIR KIT RK12-500XLHTSTSC RK34-500XLHTSTSC
2-1/2" 3" 500XLHTSTSC 1/2" 3/4" 1"	RK3-500XLHLR REPAIR KIT RK12-500XLHTSTSC RK34-500XLHTSTSC RK1-500XLHTSTSC
2-1/2" 3" 500XLHTSTSC 1/2" 3/4" 1" 1-1/4" 1-1/4" 1-1/2" 2"	RK3-500XLHLR REPAIR KIT RK12-500XLHTSTSC RK34-500XLHTSTSC RK1-500XLHTSTSC RK114-500XLHTSTSC RK112-500XLHTSTSC RK12-500XLHTSTSC
2-1/2" 3" 500XLHTSTSC 1/2" 3/4" 1" 1-1/4" 1-1/2"	RK3-500XLHLR REPAIR KIT RK12-500XLHTSTSC RK34-500XLHTSTSC RK1-500XLHTSTSC RK114-500XLHTSTSC RK112-500XLHTSTSC

	LEAD-FREE
SIZE	PART NUMBER
	FC REPAIR KIT
2″	RK2-500XLF
2-1/2"	RK212-500XLF
3"	RK3-500XLF
510XL/510 RE	PAIR KIT
1/2″	RK12-510XL
3/4″	RK34-510XL
1″	RK1-510XL
1-1/4"	RK114-510XL
1-1/2"	RK112-510XL
2″	RK2-510XL
2-1/2"	RK212-510XL
3"	RK3-510XL
600XL/600 R	EPAIR KIT
1/2"	RK12-600XL
3/4"	RK34-600XL
1″	RK1-600XL
1-1/4"	RK114-600XL
1-1/2"	RK112-600XL
2″	RK2-600XL
600XLHR/600	HR REPAIR KIT
1/2"	RK12-600XLHR
3/4″	RK34-600XLHR
1″	RK1-600XLHR
1-1/4"	RK114-600XLHR
1-1/2"	RK112-600XLHR
2″	RK2-600XLHR
600XLHLR/60	OHLR REPAIR KIT
1/2″	RK12-600XLHLR
3/4"	RK34-600XLHLR
1"	RK1-600XLHLR
1-1/4"	RK114-600XLHR
1-1/2"	RK112-600XLHLR
2″	RK2-600XLHLR
600XLHTSTSC	/600HTSTSC REPAIR KIT
1/2″	RK12-600XLHTSTSC
3/4"	RK34-600XLHTSTSC
1″	RK1-600XLHTSTSC
1-1/4"	RK114-600XLHTSTSC
1-1/2"	RK112-600XLHTSTSC
2″	RK2-600XLHTSTSC
610XL/610 RE	PAIR KIT
1/2″	RK12-610XL
3/4"	RK34-610XL
1"	RK1-610XL
1-1/4"	RK114-610XL
1-1/2"	RK112-610XL
2"	RK2-610XL

MISCELLANEOUS PARTS AND REPAIR KITS

QT/QTP – QUICK TEST BACKFLOW TEST FITTINGS

SIZE	BACKFLOW RANGE	QUANTITY PER PACK	PART NUMBER
MODEL G	T: QUICK TEST BA	CKFLOW TEST I	FITTINGS
1/4″	1/4" - 2"	3	RK14-QT
1/2″	2-1/2" - 4"	3	RK12-QT
3/4″	6" - 12"	3	RK34-QT
MODEL QTP: QUICK TEST BACKFLOW FITTINGS, THERMOPLASTIC			
1/4″	1/4" - 2"	3	RK14-QTP

BVHD – BLUE STAINLESS STEEL BALL VALVE HANDLES WITH STAINLESS STEEL NUT

SIZE	QUANTITY PER PACK	PART NUMBER
3/4″	2	RK34-BVHD
1″	2	RK1-BVHD
1-1/4"	2	RK114-BVHD
1-1/2"	2	RK112-BVHD
2″	2	RK2-BVHD

BVHDXL – GREEN STAINLESS STEEL BALL VALVE HANDLES WITH STAINLESS STEEL NUT

SIZE	QUANTITY PER PACK	PART NUMBER
3/4″	2	RK34-BVHDXL
1″	2	RK1-BVHDXL
1-1/4″	2	RK114-BVHDXL
1-1/2"	2	RK112-BVHDXL
2″	2	RK2-BVHDXL

860XL - LEAD FREE TEST COCKS (SET)

SIZE	QUANTITY PER PACK	PART NUMBER
1/8″	4	RK18-860XL
1/4″	4	RK14-860XL

860XLFT – LEAD FREE FAST-TEST COCKS WITH INTEGRAL SAE FITTINGS (SET)

SIZE	QUANTITY PER PACK	PART NUMBER
1/8″	4	RK18-860XLFT
1/4″	4	RK14-860XLFT

MISCELLANEOUS PLUMBING PRODUCTS

BACKFLOW PREVENTERS

BACKFLOW PREVENTERS ACCESSORIES

STRAINERS

AUTOMATIC CONTROL VALVES

PRESSURE REDUCING VALVES

FIRE PROTECTION VALVES

THERMOSTATIC MIXING VALVES

RELIEF VALVES

MISCELLANEOUS PARTS AND REPAIR KITS

860XL SERIES – BALL VALVE TEST COCKS (EACH)

SIZE	INLET X OUTLET CONNECTIONS / OPTIONS	LEAD-FREE PART NUMBER
860XL: B	ALL TYPE TEST COCKS	
	8" and 1/4". Resilient se Il bronze construction. Co	
1/8″	1/8" MNPT x 1/4" FNPT	18-860XL
1/4″	1/4" MNPT x 1/4" FNPT	14-860XL
860XLFT	BALL TYPE FAST-TEST TE	ST COCKS
1/8″	1/8" MNPT x 1/4" 45° SAE	18-860XLFT
1/4″	1/4" MNPT x 1/4" 45° SAE	14-860XLFT

RK-975TOOL – COMPLETE SET OF 950XL/975XL SEAT REMOVAL TOOLS

SIZE	QUANTITY PER PACK	PART NUMBER
1/4" - 2"	3	RK-975TOOL

RK-BVTOOL – BALL VALVE HANDLE SOCKETS 3/4", 1", 1-1/4", 1-1/2", AND 2"

SIZE	QUANTITY PER PACK	PART NUMBER
3/4" - 2"	2	RK-BVTOOL

NOTES

RPHBM REPAIR KITS

SIZE	DESCRIPTION	PART NUMBER
3″	Complete Repair Kit, 3-RPHBM	RK3-RPHBMC
3″	Rubber Repair Kit, 3-RPHBM	RK3-RPHBMR

FIRE VALVE REPAIR KITS

SIZE	DESCRIPTION	PART NUMBER
1-1/2″	Repair Kit for Models 2100 and 2105	RK112-FV
1-1/2"	Repair Kit for Models 4100 and 4104	RK4100
2-1/2"	Repair Kit for Models 3000, 3004, 3005, 4000 and 4004	RK212-FV

STRAINERS

BACKFLOW PREVENTERS

BACKFLOW PREVENTERS ACCESSORIES

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