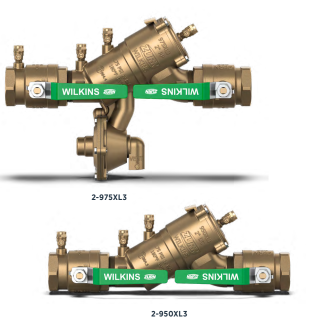


900XL3 Series Zurn Wilkins Backflow Preventers

The Contractor Favorite Just Got More Compact



Smaller Valve. Better Value. The Zurn Wilkins 900XL3 Series Small Backflow Preventer delivers convenient size and substance to cut down on labor. We engineered the new and improved model to be even shorter and more compact than before, while integrating the time-tested features from our contractor favorites. Our repair kits allow for faster, cost-effective repairs, saving owners up to 20% over the life of the product. Upgrade to the greatest value with the most compact backflow preventer in its class for your next project.



- Shortest bronze small backflow preventer in its class to fit any application
- Vertical installation approved for the double check model to save more space
- Short lay length makes installation faster and easier



- Test ports located on valve's centerline make install and testing easy
- Easy to remove check cover and relief valve cover makes valve servicing easier
- EZSwap[®] modular check with top access speeds up repairs and replacements
- Interlocking connected checks provide ¼ turn to access and disassemble



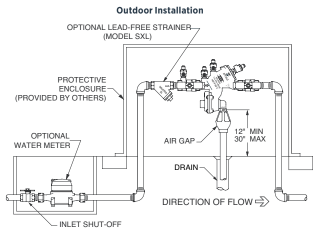
- All bronze body ensures durability against the elements
- Noryl[™] check body and stainless steel fasteners resist corrosion over time
- Low-cost repair kits extend the lifespan at a significantly lower cost
- Check design minimizes moving parts to reduce wear and extend lifespan

900XL3 Series Zurn Wilkins **Backflow Preventers**

Find more information at: zurn.com/products/water-control/ backflow-preventers/975XL3



Typical Installation



DIRECTION OF FLOW \Rightarrow

Features

- Size: 1/2", 3/4", 1", 1 1/4", 1 1/2", 2"
- Minimum working water pressure: 25 psi
- Maximum working water pressure: 175 psi
- Minimum working water temperature: 33°F
- Maximum working water temperature: 180°F
- Hydrostatic test pressure: 350 psi
- Threaded end connections (FNPT): ANSI B1.20.1

Standard Compliance

• ASSE[®] Listed 1013

UPC[®] Listed

 USC Foundation for Cross-Connection

Research Approved

- Control and Hydraulic
- AWWA Compliant C511
- Meets the requirements of NSF/ANSI/CAN 61 and 372

Options (suffixes can be combined)

- Standard Outlet With full port QT ball valves (standard, $\frac{1}{2}$ " - 2"), and with integral male 45° flare SAE test fitting (standard, 1/2" - 1")
 - FT With integral male 45° flare SAE test fitting $(1\frac{1}{4}'' - 2'')$, contact factory for approvals)
 - **S** With Model SXL lead-free wye type strainer
 - **SE** With 90° elbows (1/2" 1")
 - **U** With union ball valves $(\frac{3}{4}'' 2'')$

	VALVE ASSEMBLY TYPE	SIZE OPTIONS	BACKSIPHONAGE/ BACKPRESSURE PROTECTION	HIGH HAZARD	LOW HAZARD	LOW-LEAD COMPLIANT	EZSWAP MODULAR CHECK	TOP ACCESS CHECK DESIGN	LOW- COST REPAIR KITS	REMOTE MONITORING
975XL3	Reduced Pressure Principle	½" 1¼" ¾" 1½" 1" 2"	~	~	_	~	~	~	~	_
950XL3	Double Check	³ /4" 1 ¹ /4" 1" 1 ¹ /2" 2"	~	_	~	~	~	~	~	-
975XL3BFSS	Reduced Pressure Principle	1 ¼" 1 ½" 2"	~	~	_	~	~	~	~	~
950XL3BFSS	Double Check	1 ¼" 1 ½" 2"	~	_	~	~	~	~	~	~

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by Zurn Elkay Water Solutions

Pit Installation