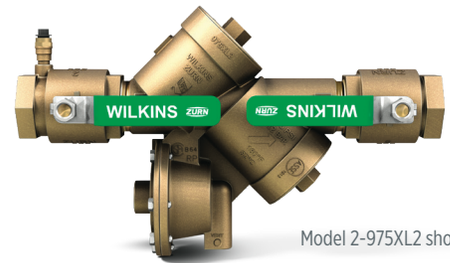


Save up to 20% in Lifecycle Costs

The Zurn Wilkins 900 Series Small Backflow Preventer is a contractor favorite, thanks to its optimized design and durability.

The backflow preventer's robust construction and economical repair kits save owners up to 20 percent in costs over the product lifespan. Not only does it outlast the competition, it outperforms in the market—continuously passing annual backflow tests, year after year.

The 900 Series is an ideal solution for virtually all applications, including plumbing, irrigation, fire protection, and waterworks for both indoor and outdoor installations.



Model 2-975XL2 shown

975XL/975XL2

Sizes 1/4" - 2"



Model 2-950XLT2 shown

950XL/950XLT/950XLT2

Sizes 3/4" - 2"

Durable Construction

- All bronze body and stainless steel ball valve handles withstand wear, resist corrosion and increase product life

Low-Cost Maintenance

- Simplified design and economical repair kits speed up repairs and keep costs down over the product lifespan

Speedy Repairs

- Separate threaded check covers provide easy access to simplify repairs and reduce labor costs

Fast Testing

- Optional SAE flare test cocks at no additional cost allow for faster backflow testing and reduces the need to use adapters or Teflon tape

900 Series Zurn Wilkins Small Backflow Preventers

900 Series Portfolio, Full Compliance

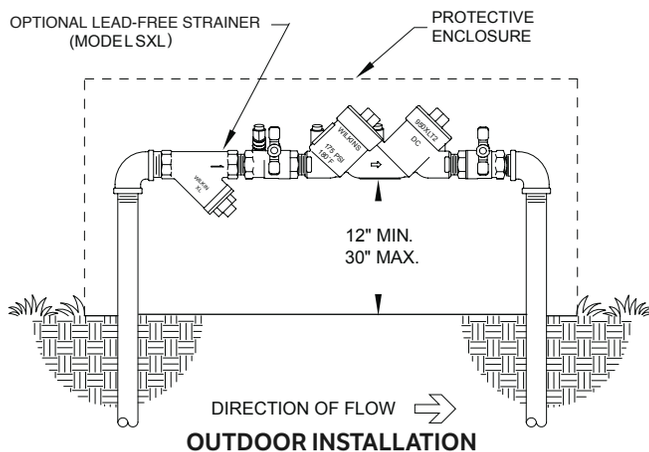
ASSE Listed, IAPMO Listed, Approved by the Foundation for Cross-Connection Control and Hydraulic Research at the University of Southern California

	VALVE ASSEMBLY TYPE	SIZE OPTIONS	BACKSIPHONAGE/ BACKPRESSURE PROTECTION	HIGH HAZARD	LOW HAZARD	LEAD FREE	WYE PATTERN CHECK DESIGN	TOP ACCESS CHECK DESIGN	LOW COST REPAIR KITS
 975XL2	Reduced Pressure Principle	1/4" 1" 3/8" 1 1/4" 1/2" 1 1/2" 3/4" 2"	✓	✓	—	✓	3/4" - 2"	1/4" - 1/2"	✓
 975XL	Reduced Pressure Principle	3/4" 1" 1 1/4" 1 1/2" 2"	✓	✓	—	—	✓	—	✓
 950XLT2	Double Check	3/4" 1" 1 1/4" 1 1/2" 2"	✓	—	✓	✓	—	✓	✓
 950XLT	Double Check	3/4" 1" 1 1/4" 1 1/2" 2"	✓	—	✓	—	—	✓	✓
 950XL	Double Check	3/4" 1" 1 1/2" 2"	✓	—	✓	—	✓	—	✓

Typical Installation

Local codes shall govern installation requirements. The unit shall be installed in accordance with the manufacturers' instructions and the latest edition of the Plumbing Code. Unless otherwise specified, the assembly shall be mounted at a minimum of 12" (305mm) 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.

Double Check Assembly



Reduced Pressure Principle Assembly

