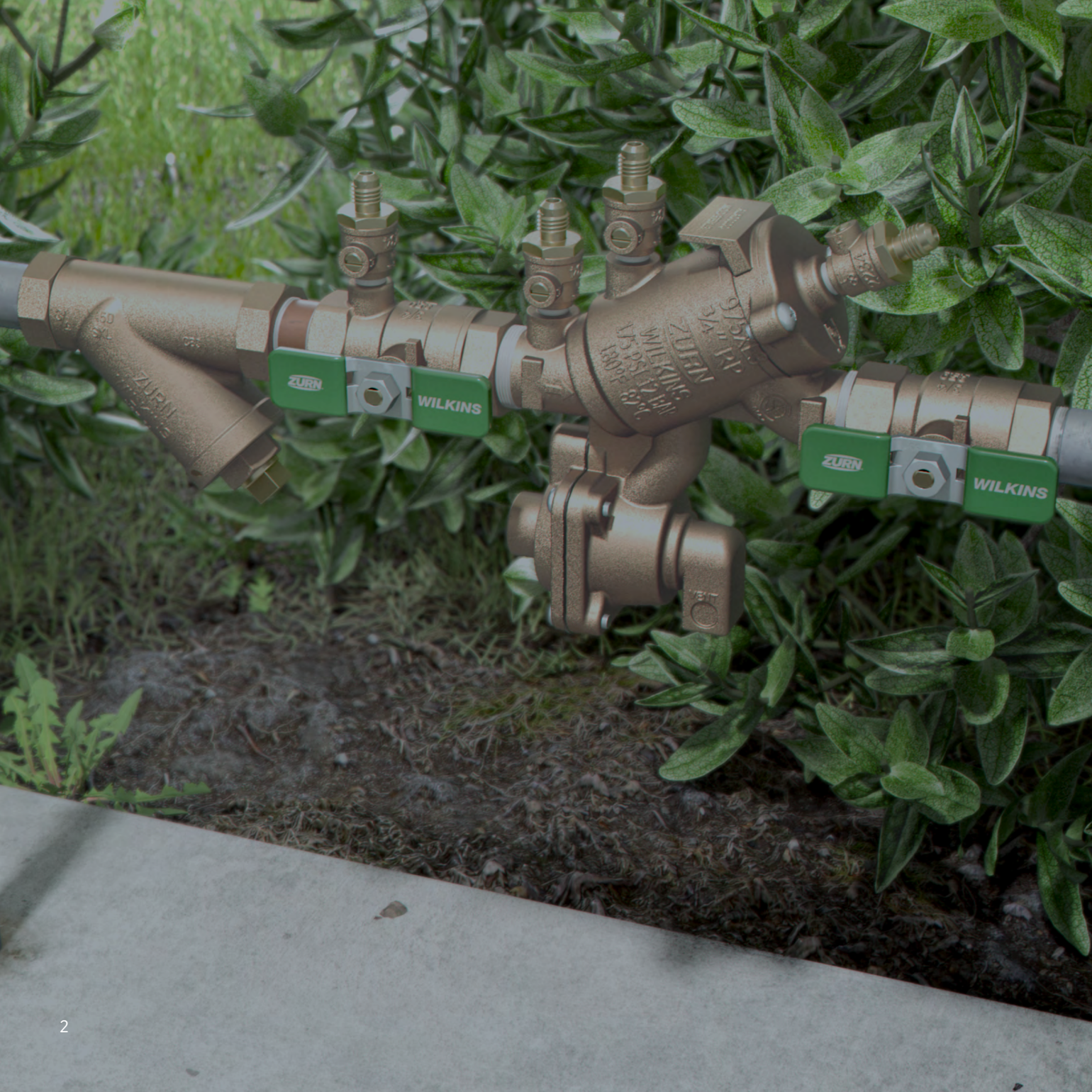


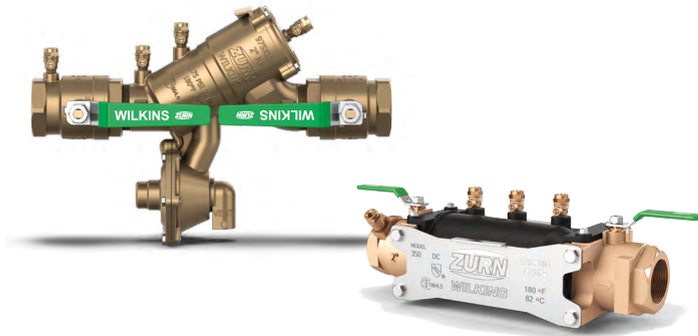
The background of the advertisement is a close-up photograph of a Zurn Wilkins backflow preventer assembly. The device is made of brass and black plastic, with a prominent silver metal plate in the center. This plate has "ZURN WILKINS" and "180°C" and "92°C" embossed on it. A green handle is visible on the right side. The assembly is connected to copper pipes.

ZURN WILKINS SMALL BACKFLOW PREVENTERS

Proven, Preferred, Performance-Driven

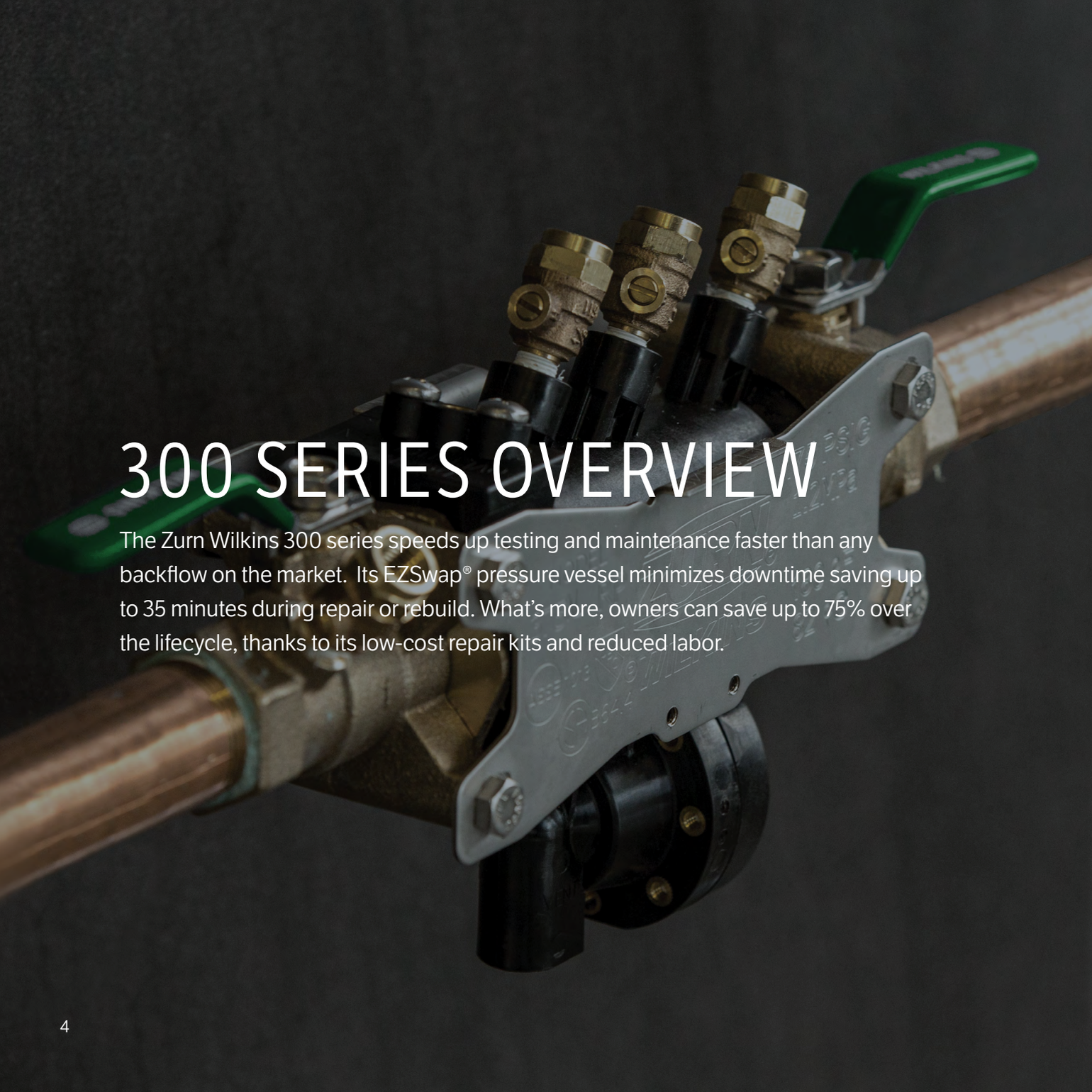
by **ZURN ELKAY** Water Solutions





Backflow Preventers

From simplified, proven designs to time-tested durability, Zurn is the preferred manufacturer of backflow preventers. The compact dimensions allow contractors to replace or install within any application. The robust construction and economic repair kits keep labor, costs, and maintenance to a minimum for owners.



300 SERIES OVERVIEW

The Zurn Wilkins 300 series speeds up testing and maintenance faster than any backflow on the market. Its EZSwap® pressure vessel minimizes downtime saving up to 35 minutes during repair or rebuild. What's more, owners can save up to 75% over the lifecycle, thanks to its low-cost repair kits and reduced labor.



Durable Construction

UV-resistant, reinforced nylon EZSwap and stainless steel valve components withstand harsh outdoor conditions, including corrosion and buildup.



Easy Install

Compact size and short lay length cut down on install time, labor and space.



Fast Flushing

Flush fitting tool (FLUSH) takes just seconds to remove fouling debris and only requires one person to operate.

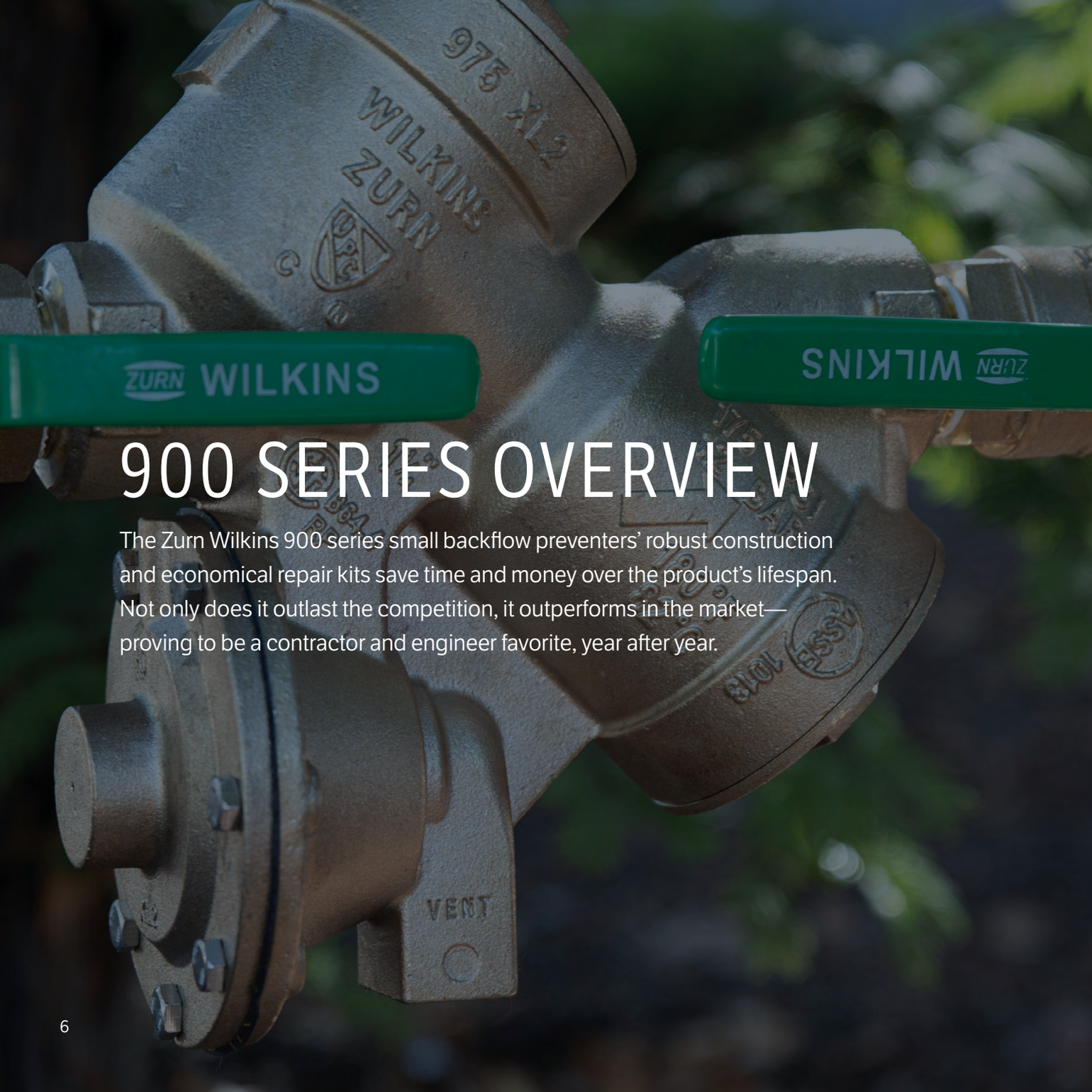


Lowest Lifecycle Costs

Repair kits provide complete line of compatible parts to save up to 75% compared to other solutions in the market.

	VALVE ASSEMBLY TYPE	SIZE OPTIONS	BACKSIPHONAGE/ BACKPRESSURE PROTECTION	HIGH HAZARD	LOW HAZARD	LEAD FREE	TOP ACCESS CHECK DESIGN	LOW COST REPAIR KITS
 350	Double Check	3/4" 1" 1-1/4" 1-1/2" 2"	✓		✓		✓	✓
 350XL	Double Check	3/4" 1" 1-1/4" 1-1/2" 2"	✓		✓	✓	✓	✓
 375	Reduced Pressure Principle	1/2" 3/4" 1" 1-1/4" 1-1/2" 2"	✓	✓			✓	✓
 375XL	Reduced Pressure Principle	1/2" 3/4" 1" 1-1/4" 1-1/2" 2"	✓	✓		✓	✓	✓

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



The image shows a close-up of a Zurn Wilkins 900 series backflow preventer valve. The valve is made of a light-colored metal, possibly brass or aluminum, and features two prominent green handles. Embossed on the valve body are the words "WILKINS ZURN" and the model number "975 XL2". A circular logo with "ZURN" inside is also visible. The background is a blurred green, suggesting an outdoor setting.

900 SERIES OVERVIEW

The Zurn Wilkins 900 series small backflow preventers' robust construction and economical repair kits save time and money over the product's lifespan. Not only does it outlast the competition, it outperforms in the market—proving to be a contractor and engineer favorite, year after year.



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.



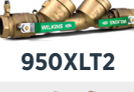
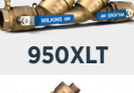
Speedy Repairs

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 PTFE tape.

	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
 975XL3	Reduced Pressure Principle	1/2" 1-1/4" 3/4" 1-1/2" 1" 2"	✓	✓		✓		✓	✓
 975XL2	Reduced Pressure Principle	1/4" 1" 3/8" 1-1/4" 1/2" 1-1/2" 3/4" 2"	✓	✓		✓	✓		✓
 975XL	Reduced Pressure Principle	3/4" 1-1/4" 1" 1-1/2" 2"	✓	✓			✓		✓
 950XL3	Double Check	3/4" 1-1/4" 1" 1-1/2" 2"	✓		✓	✓		✓	✓
 950XLT2	Double Check	3/4" 1-1/4" 1" 1-1/2" 2"	✓		✓	✓		✓	✓
 950XLT	Double Check	3/4" 1-1/4" 1" 1-1/2" 2"	✓		✓			✓	✓
 950XL	Double Check	3/4" 1-1/2" 1" 2"	✓		✓		✓		✓

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



MEET YOUR SIZE AND HAZARD REQUIREMENTS

Find the right solution for your application and jobsite requirements.

DOUBLE CHECK ASSEMBLIES (DC)

Low-Hazard Protection



950XL3
3/4"-2", Lead Free



950XL2
3/4"-2", Lead Free



950XL
3/4"-2"



950XL
3/4"-1"



350XL
3/4"-2", Lead Free



350
3/4"-2"

REDUCE PRESSURE PRINCIPLE ASSEMBLIES (RP)

High-Hazard Protection



975XL3
1/2"-2", Lead Free



975XL2
3/4"-2", Lead Free



975XL
3/4"-2"



375XL
1/2"-2", Lead Free



375
1/2"-2"



PRESSURE VACUUM BREAKERS

Zurn Wilkins pressure vacuum breaker assemblies help protect potable water from high-hazard contamination when backsiphonage occurs. Not only will you minimize risk of cross-contamination, you optimize space, costs, and time through its proven performance. Zurn engineers have balanced a compact, lightweight design with heavy-duty construction and easy access to speed up replacements and install, while cutting down on maintenance tasks overall. Residential or commercial, outdoor or indoor, potable or non-potable, you can find the right PVB solution to fit your application demands.



Durable Construction

Corrosion-resistant bronze construction withstands wear and extends life.



Easy Install

Lightweight, compact body simplifies installs, even in the tightest spaces.



Low-Cost Maintenance

Fewer parts and easy access reduce maintenance steps and costs.



High-Hazard Protection

Industry-leading high-hazard protection helps prevent cross contamination.

	SIZE OPTIONS	BACKSIPHONAGE PROTECTION	FREEZE RESISTANCE	HIGH HAZARD	LEAD FREE	SPILL RESISTANCE
 710	3/4" 1"	✓		✓		
 720A	1/2" 3/4" 1" 1-1/4" 1-1/2" 2"	✓		✓		
 420XL	3/4" 1"	✓	✓	✓	✓	
 460XL	3/8" 1/2" 1"	✓		✓	✓	✓

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

Form No. 480-198, 9/22 | zurn.com/patents

US 1.855.ONE.ZURN CANADA 1.877.892.5216

ZURN.COM

by **zurn ELKAY** Water Solutions