

PRESSURE REGULATORS

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

WILKINS CONTROL VALVES

Wilkins automatic control valves provide innovative solutions to specific water system requirements!

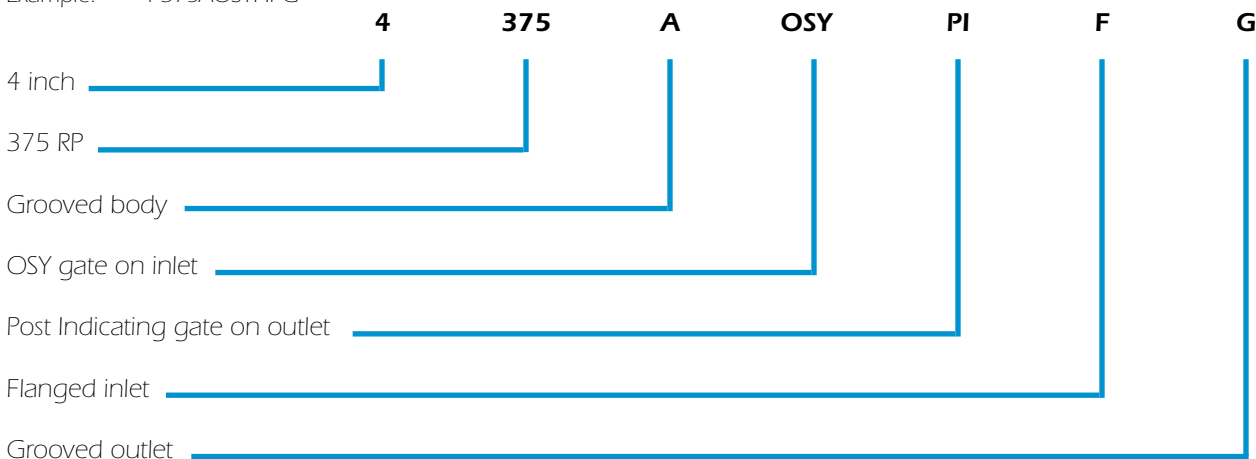
BACKFLOW PREVENTERS

Wilkins backflow preventers offer the best value backflow prevention on the market. From single checks to vacuum breakers to backflow assemblies, Wilkins has what you need. And with our multiple configurations Wilkins makes your installation easy which in turn saves you money and time.

In addition to ease of installation and maintenance Wilkins offers many options for large backflow.

Follow this simple guide and you can build a Wilkins backflow part number to fit your needs:

Example: 4-375AOSYPFG



(size)-(model number) ("A" =grooved body or no letter = standard flanged body) (DA =Detector Assembly)
(inlet shutoff = "OSY", "PI", "NRS", or "BGVIC") (outlet shutoff = "OSY", "PI", "NRS", "BGVIC" or nothing if same as inlet) (inlet connection "G"=grooved or "F"=flanged) (outlet connection "G"=grooved or "F"=flanged)

BACKFLOW ACCESSORIES & SECURITY PRODUCTS

STRAINERS

Help keep your valve clean with a Wilkins Strainer!

THERMOSTATIC MIXING VALVES

The Wilkins Thermostatic Mixing Valve helps in keeping people safe from scalding injuries while allowing the temperatures to remain high enough to inhibit the growth of bacteria. In addition to safety, it also helps save money and energy by allowing you to turn up your water heater thermostat without risk of injury.

TEMPERATURE AND PRESSURE RELIEF VALVES

MISCELLANEOUS PLUMBING PRODUCTS

FIRE VALVES

Wilkins Pressure-Tru fire system valves. A reliable choice in the Fire Industry!

PRODUCT LOCATOR

Tech Support: 855-ONE-ZURN
www.zurn.com

Backflow Preventers

Double Check Valve Assembly Model 350

The Wilkins model 350 double check valve assembly, with its revolutionary removable pressure vessel, is designed to protect against backpressure and backsiphonage of polluted water into the potable water supply. In addition to the removable pressure vessel, the 350 series offers low head loss, short lay length, and top mounted test cocks resulting in superior valve box installation flexibility. The removable pressure vessel allows for the most rapid repair of any valve in the Backflow Preventer marketplace. The blow-out, flush fitting greatly simplifies start-up flushing and winterization blow-outs (where needed). The 350 is designed for applications where a health hazard does not exist, and is suitable for use in residential, commercial, industrial, and irrigation applications where a double check valve assembly is called for.



Applications

Features

- 3/4", 1", 1 1/4", 1 1/2", 2"
- 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
- Test cocks are provided with threaded caps
- Easy to winterize by removing pressure vessel between shutoff valves
- Plastic pressure vessel is a theft deterrent
- Removable pressure vessel eliminates the need of union connections
- Blow out flush fitting allows system flush and irrigation system blow-outs
- Simple design – composite housing and check modules resist corrosion
- ASSE® Listed 1015 (horizontal/vertical), IAPMO® Listed, CSA® Certified
- Approved by the Foundation for Cross-Connection Control and Hydraulic Research at the University of Southern California (horizontal and vertical, 3/4" & 1")
- Contact Wilkins for approval updates on 1 1/4" – 2" sizes

Options

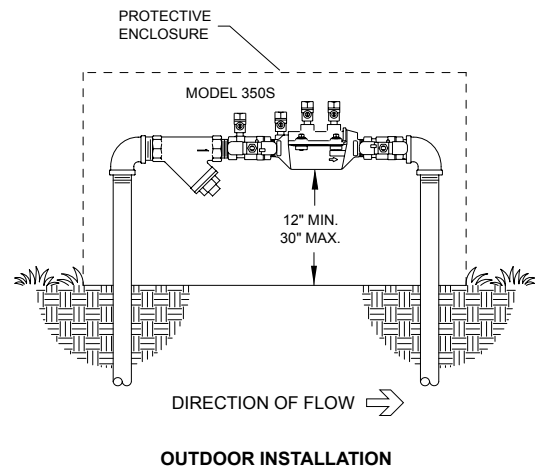
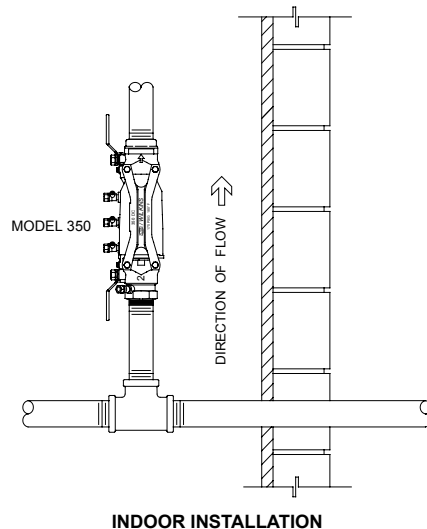
Model 350	With full port OT ball valves (standard)	Model 350SHFT	Stainless steel handles, Fast-test test cocks
Model 350FT	Supplied with fast-test test cocks	Model 350XL	California AB 1953 compliant
Model 350L	Less ball valves – male pipe thread		
Model 350S	With bronze wye strainer		
Model 350SH	Supplied with stainless steel handles		
Model 350BOF	Blow out flush housing for easy winterizing and startup bundled with the Model 350 (3/4" & 1")		

For Additional Information, reference WK-BPC catalog or visit our web site.

Accessories

- Wye strainer (Model S)
- Thermal expansion tank (Model XT)
- Quick test set (QT-SET)
- Test cock lock (Model TCL24)
- Winterizing blow out / flush fitting (RK34-350BOF or RK1-350BOF)
- Ball valve monitor switch (Model BVMS, 3/4" & 1")

Local codes shall govern installation requirements. To be installed in accordance with the manufacturers' instructions and the latest edition of the Uniform Plumbing Code. Unless otherwise specified, the assembly shall be mounted at a minimum of 12" (305mm) and a maximum of 30" (762mm) 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.



Typical Installation

X Ref

WILKINS	WATTS	CONBRACO	FEBCO	AMES	HERSEY
350	007QT, 775, 719	40-100-T2	805Y, 850	200B, 2000B	HDC, FDC