

Zurn Waterworks Solutions



At Zurn we are committed to providing smart waterworks solutions that are easily serviced and provide the lowest lifecycle costs. Products are available either on the shelf or built to order within 48 hours at our five regional service centers. Zurn Wilkins is the trusted leader in backflow prevention and pressure regulation. Visit Zurn.com for more information on our entire breadth of products.

Automatic Control Valves



Zurn Wilkins is the value leader, providing a complete offering of Automatic Control Valves, with features that simplify start-up and maintenance, and reduce life-cycle costs.

Backflow Prevention



Zurn Wilkins is the industry leader in backflow prevention. Our innovative, simple, and proven designs are easy to repair and provide the lowest life-cycle costs of any other backflow assembly on the market.

Pressure Regulators



With over 100 years of field installations, the rugged Zurn Wilkins pressure regulators offer durability and proven reliability.



Zurn offers a large breadth of drainage products with labor saving features and lifetime customer value.

Zurn Waterworks Products





OneZurn YouTube channel:

http://www.youtube.com/user/OneZurn

Zurn Waterworks Solutions



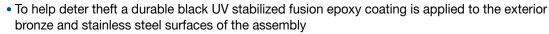
Model ZW209

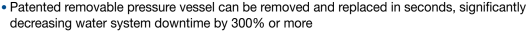
 Lowest cost of ownership and life-cycle cost: Isolation valves, pressure gauges, wye strainers, and epoxy coating come standard allowing for simple installation and maintenance (commissioning and service)

Model ZW204

 The Model ZW204 pilot operated non-modulating float valve is set as either fully open or fully closed in response to the position of the float, which accurately controls the fluid level of a tank

Model 375XLB







Model 375ASTR

 The Model 375ASTR Replacement Reduced Pressure Principle Assembly with stainless steel body and spool is custom made to fit virtually any given length, allowing for drop in replacement of any legacy or competitive valve on the market



Model FCIS

 The Zurn Wilkins Flood Control Integrated System (FCIS) is a fully configured assembly that stops flooding before it starts, which prevents building and equipment damage, minimizes public health hazards, and reduces remediation costs



Model RPHBM

- When water is required on construction sites to control dust and provide compaction, the Model RPHBM fills the water truck in half the time compared to a traditional 2" meter/backflow connection
- · Constructed of all approved backflow components and installed in a light weight aluminum body



Model 500XL

Highest capacity provides greatest flow capabilities with least amount of fall-off

Model 600XL

• Proven performance and reliability, with integral stainless steel strainer with separate access cover



Z-Bite™ Push-fit and and Z-Press™ Press-fit Solderless Fittings

 Pre-bundled solderless fittings with Zurn Wilkins backflow and regulators result in faster repairs and less down time of a water system



Z886 Perma-Trench® System

- Saves up to 75% installation time compared to Cast-in-Place (frame and grate) systems while maintaining structural integrity
- · Easy to clean with no specialized tools needed



Z158 Top Prom-Deck Drain

Patented rotatable frame easily aligns with paver system

ZURN INDUSTRIES, LLC

1801 Pittsburgh Avenue, Erie PA 16502, 1-855-663-9876

In Canada:

ZURN INDUSTRIES LIMITED

3544 Nashua Drive, Mississauga, Ontario L4V 1L2, 905-405-8272

1.855.ONE.ZURN www.zurn.com

Form No. ZMKTG480-75, Rev. 04/15