



K-12 & HIGHER EDUCATION PRODUCT PORTFOLIO

Comprehensive Water Solutions For Your Educational Facilities



ELKAY®

hadrian®

 WORLD DRYER

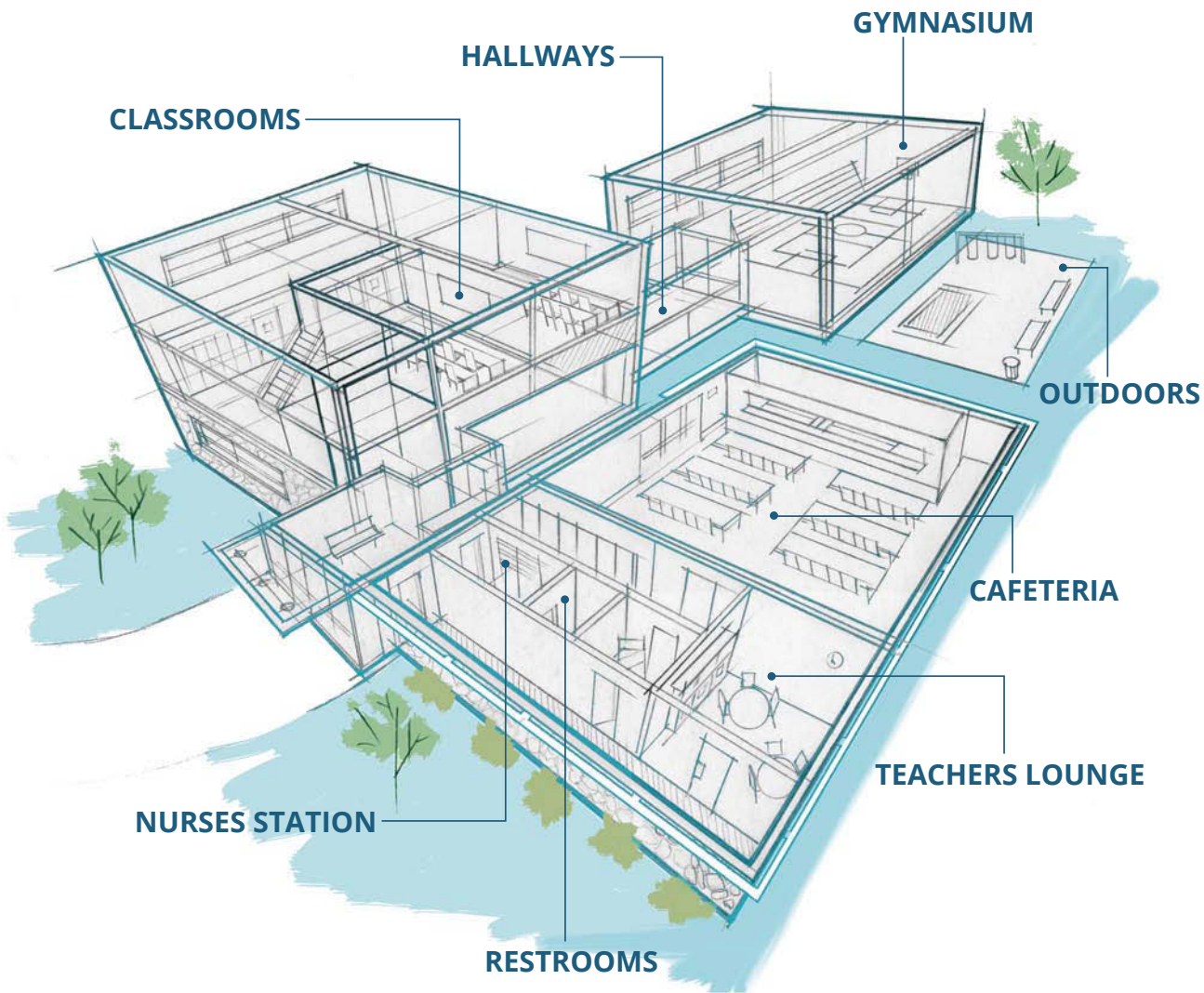
WILKINS®



CREATING A BETTER PLACE TO TEACH & LEARN

Zurn Elkay sets the standard in schools by offering a wide range of plumbing solutions that put cleaner, safer water within reach. Across our large portfolio, you'll find stainless steel sinks, hands-free bottle filling stations, advanced filtration capabilities and a variety of faucet options.



Product on left
*DRKAD371765R4 Lustertone®
Classic Stainless Steel Sink*



Product on right
 LVRC8WSPRO Elkay Pro Filtration® Vandal-Resistant Connected Bottle Filling Station



ZURN ELKAY SOLUTIONS ADD VALUE TO ALL DEPARTMENTS IN YOUR ORGANIZATION

WHY ZURN ELKAY?	 SAVINGS	 TIME	 SUSTAINABILITY	 HEALTH
 Drinking Water	Simplified filter maintenance provides substantial labor cost savings	Top-access filter replacement in under 30 seconds	Bottle filling stations offer filtered water on demand and eliminate plastic waste	Certified filters reduce harmful water contaminants, such as PFOA/PFOS, lead and microplastics
 Filtration	High-capacity filters reduce frequent filter purchases	High-capacity filters cut number of filter changes per year in half	Save up to 64,000 plastic bottles with every ultra-capacity 10,000 gallon filter.*	Point-of-use filtration ensures reduced lead/PFAS at point of consumption
 Finish Plumbing	Self-generating Hydro•X Power® requires no hardwiring or constant costly battery replacements, lowering installation and maintenance costs	Gear-driven devices minimize clogs and run-ons and eliminate the ongoing replacement of traditional solenoids	Minimize the number of batteries being sent to local landfills with Hydro•X Power faucets and flush valves	Auto-flush and line flush capabilities on sensor products improve water safety
 Diaphragm and Retrofit Kits	GO BLUE® diaphragms last up to 10 times longer than traditional black rubber	EZ Flush® retrofit kits make it easy to upgrade from a manual to a sensor flush valve in minutes	Gear-driven ceramic cartridges and GO BLUE filtered diaphragms reduce clogs, run-ons and help conserve water	Sensor products reduce touchpoints
 Hand Dryers	Energy efficient and can use as little as 3.16 watt-hrs. per use	Removes need for facility teams to restock paper towels and empty waste bins	Uses less energy to produce and less CO ₂ pollution than processing paper towels	SANITIZE + DRY™ kills 99.99% ¹ of common bacteria and viruses in the drying air and on exposed surfaces.
 Partitions and Lockers	Full range of materials, mounting styles, and privacy options to meet any design or budget requirements	Fast, reliable lead times and superior packaging ensures projects are completed on time and hassle-free	Constructed of recycled content (up to 91% for partitions; 50% for lockers)	Partitions include an emergency access feature in case of medical emergencies
 Sinks	High quality materials reduce the need for replacements or repairs	Mounting clips placed inside the channel before installation means less time under sink	Contain 78% recycled material and are 100% recyclable	Stainless steel sinks and pads are free from Red List chemicals and toxins
 Backflow Preventers and PRVs	Lowest total cost of ownership	Cartridge style internals for easy swap maintenance	PRVs can reduce water consumption by 25%	Backflow preventers keep contaminated water from flowing back into potable water supply
 Drains	Reduce labor costs with quicker drain installations	Save up to 14 minutes per installation with EZ1 drains and cleanouts	Drainage solutions deliver efficient and durable products to your building	Superior drain performance ensures proper wastewater removal

¹ Kills 99.99% of common bacteria and viruses in the drying air and on exposed surfaces. Laboratory tests confirm 99.99% efficacy against Influenza A (H1N1), SARS-CoV-2 (COVID-19), Human rhinovirus (common cold), Escherichia coli (E. coli), Staphylococcus aureus, Methicillin-resistant Staphylococcus aureus (MRSA), Norovirus and Enterococcus faecium. Results indicate broad efficacy, though effectiveness may vary against specific pathogens.

*Assuming a 20 ounce single-use plastic bottle.

ACHIEVE SUSTAINABILITY >>

We know that meeting the sustainability needs of today, with lean maintenance teams and budget constraints, can be a challenge. Zurn Elkay is here to help make it easy.

Our customers care deeply about the sustainability of their building and retrofit projects, which is why we offer a complete portfolio of sustainable products for hygienic and hydration services. Some of the most important contributions we make to customers are delivering solutions that help them achieve building certifications from industry-leading sustainability guidelines and helping to save time and money with streamlined operations, maintenance and repair solutions.

20
BILLION

plastic water bottles avoided
with our drinking water products
in 2025*

735
PRODUCTS

products with EPA
Watersense certification

12+
CATEGORIES

may contribute to LEED® and
WELL points for enhancing
bathroom accommodations

86%
REVENUE

from products with
sustainable attributes

**As of December 2025*

Source: Total Cost of Ownership and Sustainability Calculator ran for a K-12 school of 1,500 students drinking one bottle per day. Results are for the lifetime of the product (7 years for a bottle filler).

Total Cost of Ownership & Sustainability Calculator

Zurn Elkay's broad product portfolio is designed to deliver savings to your building's budget and reduce environmental impact. Calculate the total lifetime costs to purchase, install and maintain.






Scan now to calculate your savings!

IT PAYS TO BE SUSTAINABLE




Bottle Filling Station ROI

For a K-12 school with 15 bottle filling stations installed, you can prevent up to:

 1,890,000 plastic bottles	 \$433,155 in supplying bottled water to students
 89,200 lbs plastic waste	

Zurn Hydro•X Hydropower Faucets and Flush Valves ROI

For a 50-building college campus with an average of 4 restrooms per building, you can prevent up to:

 19,200 batteries from the landfill	 \$28,800 replacement battery costs
 240 labor hours changing batteries	

Source: Sustainability Calculator ROI for bottle filling stations was run for a K-12 school of 1,500 students. Results for hydropower fixtures assumed four restrooms per building and three battery changes. Both examples are for a 10-year product life and compared to standard sensor fixtures.

OUR SOLUTIONS

ELKAY PRO FILTRATION™

Our next-generation bottle filling station features cutting-edge architecture with greater efficiency and easier filter replacements, all while offering the same trusted, reliable bottle filling experience. The enhanced filtration system uses new Elkay Pro Filtration filters, featuring groundbreaking capacities of up to 10,000 gallons and reduces more contaminants than common point-of-use filters.



Learn more about Elkay Pro Filtration.

ELKAY PRO FILTRATION

- Top-access filter replacement in under 30 seconds
- Double capacity filters for up to 20,000 gallons
- Vandal Resistant collection featuring stainless-steel construction
- New filter display for greater accuracy and fewer service calls
- Monitor units and anticipate maintenance needs remotely with plumbSMART Connectivity capability



New Filter Life Meter



New Display



Stacked Filters in Select Models



Midnight Black

Available in single and bi-level

LZS8WSBPRO	Ships with 10,000 gallon filter
LZS8WSBPRO-2FL10	Up to 20,000 gallon filtration capacity Ships with two 10,000 gallon filters
LZS8WSBPRO-FLP4	Ships with 4,000 gallon Total PFAS + lead filter
LZS8WSBPRO-2FLP4	Up to 8,000 gallon Total PFAS filtration capacity Ships with two FLP4 filters
LZS8WSBPRO-FSR5	Ships with 10,000 gallon filter AND stage 1 sediment pre-filter
LZS8WSBPRO-UV	Ships with 10,000 gallon filter AND UVC LED



Vandal Resistant Stainless Steel

Available in single and bi-level

LVRC8WSPRO	Ships with 10,000 gallon filter
LVRC8WSPRO-2FL10	Up to 20,000 gallon filtration capacity Ships with two 10,000 gallon filters
LVRC8WSPRO-FLP4	Ships with 4,000 gallon Total PFAS + lead filter
LVRC8WSPRO-2FLP4	Up to 8,000 gallon Total PFAS filtration capacity Ships with two FLP4 filters
LVRC8WSPRO-FSR5	Ships with 10,000 gallon filter AND stage 1 sediment pre-filter
LVRC8WSPRO-UV	Ships with 10,000 gallon filter AND UVC LED



KEY BENEFITS



Cost Reduction

- Unit's top filter access simplifies maintenance for potential labor cost savings.
- High-capacity filters last 2-4 times longer than standard filters, resulting in fewer filter purchases.



Time Savings

- 30-second filter changes significantly decrease maintenance time over life of the product.
- Connected capabilities allow for monitoring of filter status across all units, making it easier to plan and anticipate filter replacements.



Sustainability

- Bottle filling stations offer safer, filtered water on demand, all while minimizing single-use plastic waste from ending up in waterways and landfills.
- Connected units allow facility teams to understand the volume of water consumed vs. wasted at a glance.



Cleaner, Safer Water

- Filters are tested and certified to NSF/ANSI 42, 53, 372 and 401 to reduce Total PFAS*, lead, microplastics, cysts, Class I particulate, chlorine taste and odor, asbestos, turbidity and copper.
- Schedule flushing events from your desktop, with automatic record-keeping to ensure compliance and safety.

*FLP4 only



FL6 High-Capacity Lead Filter

- 6,000-gallon filter reduces need for frequent filter changes.
- Certified to reduce lead and more.
- For use with Elkay Pro Filtration units only.



FL10 Ultra-Capacity Lead Filter

- Ultra-capacity 10,000-gallon filter ideal for high-traffic areas.
- Certified to reduce lead and more.
- For use with Elkay Pro Filtration units only.



FLP4 Total PFAS + Lead Filter

- High-performance filter reduces more contaminants than competing filters.
- Certified to reduce Total PFAS, lead and more.
- For use with Elkay Pro Filtration units only.



FSR5 Stage 1 Sediment Prefilter

- Pairs with bottle filling station and primary filter to enhance the system's ability to reduce sediment build-up and combat harmful contaminants.
- Improves taste and appearance of water.
- For use with Elkay Pro Filtration units only

OUR SOLUTIONS

DRINKING WATER

Elkay filtered bottle filling stations save time, cut costs and minimize plastic bottle waste, all while offering cleaner, safer hydration that reduces lead, microplastics, PFAS (PFOA/PFOS), and other harmful contaminants.



Learn more about our drinking water solutions.



LZS8WSMP

Elkay Filtered Bottle Filling Station with Drop Down Wrapper, Bi-Level

- Drop down wrapper allows for fast, convenient filter changes in under a minute.
- Ships standard with WaterSentry 6,000-gallon high-capacity filter (51600C).
- Cloud-connected units wirelessly connect to the plumbSMART® portal for easy monitoring, tracking and scheduling.



Midnight Black



Arctic White



Standard Gray



LVRCTL8WSK

ezH2O Vandal-Resistant Filtered Bottle Filling Station, Bi-Level

- Ideal for heavy-use installations, such as educational and indoor recreational facilities.
- Vandal-resistant, push-button activation for both the bottle filler and the water cooler.



LK4420BF1L

Outdoor ezH2O® Lower Bottle Filling Station Bi-Level Pedestal Non-Filtered Non-Refrigerated

- Outdoor Bottle Filling Stations ideal for educational campuses and recreational areas.
- Powder-coated exterior over a corrosion-resistant, 300 Series stainless steel base material to provide protection from the elements.



Aspen White



Lustrous Steel



Matte Black

LBWDM0WHBC

Liv EZ™ Filtered Water Dispenser

- Filtered water in any room.
- Battery Powered Flexibility: Runs on 3AA batteries; no electrical hookup required.
- Refrigerated: Remote chiller provides cold, refreshing water (LBWDM06WHBC, LBWDM06SSBC and LBWDM06BKBC only).



51300C

WaterSentry Lead and Microplastics Filter

- Small and compact for easier filter changes.
- Certified to reduce lead, microplastics, chlorine taste and odor, and Class I particulates.



51600C

WaterSentry High-Capacity Lead and Microplastics Filter

- High-capacity 6,000-gallon filter reduces need for frequent filter changes.
- Certified to reduce lead, microplastics, chlorine taste and odor, and Class I particulates.



71300C

WaterSentry PFOA/PFOS, Lead and Microplastics Filter

- Certified to reduce PFOA/PFOS (PFAS), lead, microplastics, chlorine taste and odor, and Class I particulates.
- High performance filter with more contaminants reduced.



EWF3000

Universal Filtration Kit

- Converts non-filtered bottle filling stations into a filtered unit.
- Kit includes all accessories needed for a complete installation.



EF3000VRBMC

Universal Vandal-Resistant Filtration Kit with Filter Status Monitor

- Metal box protects filter and discourages tampering.
- LED filter status monitor and audio alert indicate when filter replacement is needed.

KEY BENEFITS



Cost Reduction

- Drop down wrapper reduces time spent changing filters, resulting in labor cost savings.
- High-capacity filters last twice as long as standard filters, resulting in less frequent filter purchases.
- Vandal-resistant units offer durability and reliability in high-traffic environments, resulting in minimal required maintenance.



Time Savings

- Easy maintenance design, automatic filter reset and high-capacity filters save time, cut costs and minimize resources for a low total cost of ownership.
- Drop down wrapper reduces filter changes from 10 minutes to 1 minute.
- Connected capabilities allow for monitoring filter status across all units, making it easier to plan and anticipate filter replacements.



Sustainability

- Bottle filling stations offer safer, filtered water on demand, all while eliminating plastic waste from waterways and landfills.
- Automatic bottles saved counter shows the real-time number of plastic bottles saved from landfills.
- Connected units allow facility teams to understand the volume of water consumed vs. wasted at a glance.



Health and Safety

- Schedule flushing events from your desktop, with automatic record-keeping to ensure compliance and safety.
- Units pair with Elkay WaterSentry filters, which are tested and certified for the reduction of harmful contaminants such as PFOA/PFOS, lead, microplastics and more.

OUR SOLUTIONS

FINISH PLUMBING SENSOR FAUCETS

Healthy plus happy equals better learning environments, but germs can mess up that equation. From classrooms to restrooms, touchless sensor faucets make it easier to keep hands clean and reduce bacteria on surfaces. And they are even easier to maintain thanks to Hydro•X Power and EZ Gear technology



ZG6920

AquaSense® 5-3/8 in. Gooseneck Sensor Faucet with Gear-driven Ceramic Cartridge

- Hydro•X Power® technology option delivers sustainable performance by providing renewable, uninterrupted hydropower designed to last the life of a commercial restroom
- Uses EZ Gear technology, a gear-driven ceramic cartridge that is less susceptible to debris and buildup for easy maintenance; outlasts and outperforms solenoids.



Polished Chrome



Brushed Nickel



ZG6953

Camaya Series® Sensor Faucet with Gear-Driven Ceramic Cartridge

- Bluetooth app standard for point-of-use wireless programmable metering, on-demand or automatic line flushing, timeout and sensor sensitivity settings.
- Uses EZ Gear technology, a solenoid-free, gear-driven ceramic cartridge for quiet water flow and soft-close technology that eliminates water hammer.



Matte Black



Brushed Nickel



Polished Chrome



Learn more about our sensor faucets.



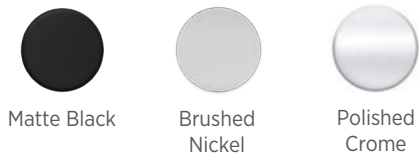
ZG6955 Serio Series
4" Base Sensor Faucet



ZG6955

Serio Series 4" Base Sensor Faucet with Gear-Driven Ceramic Cartridge

- Uses EZ Gear technology, a solenoid-free, gear-driven ceramic cartridge that is less susceptible to debris and buildup for less maintenance, outlasting and outperforming solenoids.



Matte Black

Brushed Nickel

Polished Chrome

HYDRO•X POWER

Zurn's Hydro•X Power flush valves and faucets harness uninterrupted hydro power for the life expectancy of your restroom, providing benefits across your campus.

- For your maintenance team — no more annual battery changes
- For your budget — eliminate yearly battery purchases
- For students — Improve the user experience
- For engineers and architects — An attractive design without compromising reliability
- For the planet — Thousands of batteries removed from landfills



KEY BENEFITS



Cost Reduction

Save on annual battery purchases and labor costs changing batteries over the life of sensor faucets and flush valves with Hydro•X Power.



Time Savings

Eliminate the ongoing maintenance and repair of traditional solenoids with gear-driven devices and battery changes on every Hydro•X Power fixture.



Sustainability

Minimize the number of batteries being sent to local landfills with Hydro•X Power faucets and flush valves.



Health and Safety

Programmable line flush capabilities improve water safety.



OUR SOLUTIONS

FINISH PLUMBING

SENSOR FLUSH VALVES

Every semester is a fresh opportunity for students and for germs. Help promote a cleaner environment and reduce touchpoints with sensor-operated touchless solutions.

With repair parts, faucets, flush valves, fixtures, showers and tubular brass, we have everything facility teams need.



Learn more
about our sensor
flush valves.



ZER6000AV-HYD/ZER6003AV-HYD

Top Mount Exposed Sensor Flush Valves with Gear-Driven Ceramic Cartridge, Hydropower and AquaVantage® Diaphragm for Water Closets or Urinals

- Hydro•X Power technology generates and stores power from the source — the water flowing through the fixture — which replaces an endless supply of costly batteries and hardwiring.
- Uses EZ Gear technology, a solenoid-free, gear-driven ceramic cartridge that is less susceptible to debris and buildup for less maintenance, outlasting and outperforming solenoids.



Matte Black



Brushed
Nickel



Stainless
Steel

HYDRO•X POWER

Zurn's Hydro X Power flush valves and faucets harness uninterrupted hydro power for the life expectancy of your restroom, providing benefits across your campus.

- For your maintenance team — no more annual battery changes
- For your budget — eliminate yearly battery purchases
- For students — Improve the user experience
- For engineers and architects — An attractive design without compromising reliability
- For the planet — Thousands of batteries removed from landfills





ZER6000AV-TM/ZER6003AV-TM

Top Mount Exposed Sensor Flush Valves with Gear-Driven Ceramic Cartridge and AquaVantage Diaphragm for Water Closets or Urinals

- Uses EZ Gear technology that eliminates solenoids and reduces moving parts in the waterway.
- True mechanical override button allows for manual flushing when needed.



ZER6000AV-SM/ZER6003AV-SM

Side Mount EZ Flush Exposed Sensor Flush Valves with Gear-Driven Ceramic Cartridge and AquaVantage Diaphragm for Water Closets or Urinals

- Touchless sensor supports a hygienic environment by eliminating touchpoints.
- Dual seal diaphragm features a clog-resistant, triple filtered by-pass to ensure smooth water flow.
- Also available as a retrofit kit — **ZERK-SM**



ZER6003AV-HYD Hydro•X Power Flush Valve
Z5755-U Omni-Flo™ Urinal

KEY BENEFITS



Cost Reduction

Save on annual battery purchases and labor costs changing batteries over the life of sensor faucets and flush valves with Hydro•X Power.



Time Savings

- Eliminate the ongoing maintenance and repair of traditional solenoids with gear-driven devices and battery changes on every Hydro•X Power fixture.
- GO BLUE diaphragms last 8-10 times longer than traditional black rubber, eliminating the need for annual replacements and reducing maintenance demands.



Sustainability

- Sensor flush valves conserve water with available low flow rate and triple-filtered AquaVantage diaphragms that help reduce wasteful run-ons and leaks.
- Minimize the number of batteries being sent to local landfills with Hydro•X Power faucets and flush valves.



Health and Safety

Sensor devices reduce touch points.

OUR SOLUTIONS

FINISH PLUMBING

MANUAL FAUCETS & FLUSH VALVES

Efficient, reliable manual flush valves and faucets are engineered for performance and designed to last. Zurn's manual faucet heavy-duty 1/4-turn ceramic disc cartridges withstand over 1,000,000 cycles. Engineered for high volume use applications, these cartridges provide superior leak prevention while our GO BLUE parts and diaphragms for flush valves outlast traditional black rubber, reducing the need for replacements.



Learn more about
our manual faucets.



Z831C4-XL AquaSpec®
Widespread, Gooseneck Faucet



Z6000AV/Z6003AV

Exposed Manual Flush Valve with AquaVantage Diaphragm for Water Closets or Urinals

- AquaVantage triple-filtered diaphragm resists clogs and withstands corrosion for maximum uptime.
- Chemical-resistant GO BLUE gaskets and seals extend service life with lower maintenance costs.



Z86100-XL-CP4

AquaSpec Single Basin, Deck-Mount, Metering Faucet with 4" Cover Plate

- Polymer metering cartridge sleeve for long life reliability.
- Color-coded, vandal-resistant brass metering handles with adjustable cycle timing.



Z86500-XL

AquaSpec 4" Center-Set, Deck-Mount, Temperature Control, Metering Faucet

- Polymer metering cartridge sleeve for long life reliability.
- Color-coded, vandal-resistant brass metering handles with adjustable cycle timing.

KEY BENEFITS



Cost Reduction

Flush valves with GO BLUE diaphragms provide repeatable flush performance and help reduce maintenance costs compared to traditional dual-filtered diaphragms.



Time Savings

Minimize the demand on maintenance teams with heavy-duty manual fixtures, engineered to last.



Sustainability

Metering faucets are ideal for preventing wasted water in public restrooms — set your desired open time and they close automatically to shut the flow off.



Health and Safety

Minimize unsanitary run-ons, leaks or inconsistent flush volumes with GO BLUE parts and diaphragms for flush valves.



Learn more about our flush valves.

OUR SOLUTIONS

FINISH PLUMBING DIAPHRAGMS

Zurn's clog-resistant, triple-filtered, and linear-filtered bypass diaphragms provide repeatable flush performance and help reduce maintenance costs compared to traditional dual-filtered diaphragms.



Learn more about our diaphragms.

GO BLUE® Superior Filtration & Longevity

Reduce total cost of ownership and maintenance time with AquaVantage® diaphragms

- Clog-resistant filtered diaphragm
- Chemical resistant gaskets and seals for extended service life with lower maintenance costs
- Universal design fits other manufacturers' flush valves



P6000-EUA-WS1



P6000-ECA-WS1

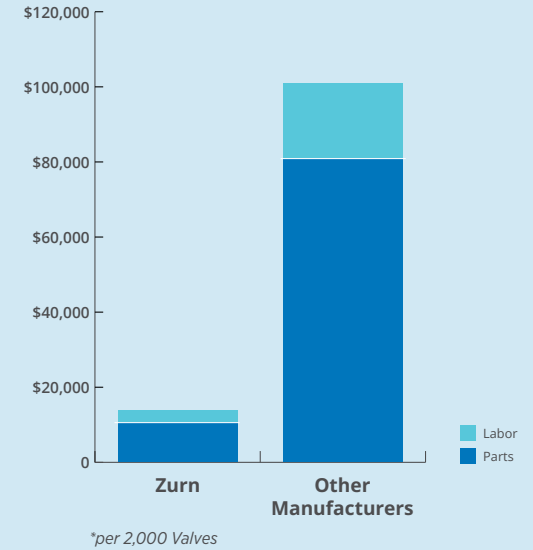
Choose Your Replacement Kit

Find your AquaVantage clog-resistant filtered diaphragm replacement part

Application	GPF	Diaphragm Only	Trip	Flow Ring	Rebuild Kit <i>Diaphragm + VacTube + Handle Assembly</i>
Water Closet	1.1	P6000-ECA-ONE	White	Gray	P6000-ECA-ONE-RK
	1.28	P6000-ECA-HET	White	Green	P6000-ECA-HET-RK
	1.6	P6000-ECA-WS1	White	White	P6000-ECA-WS1-RK
	2.4	—	—	—	—
	3.5	P6000-ECA-WS	White	Yellow	P6000-ECA-WS-RK
	4.5	—	—	—	—
Urinal	0.125	P6000-EUA-ULF	Black	White	P6000-EUA-ULF-RK
	0.5	P6000-EUA-EWS	Black	Black	P6000-EUA-EWS-RK
	1.0	P6000-EUA-WS1	Black	Black	P6000-EUA-WS1-RK
	1.5	P6000-EUA-WS	White	Blue	P6000-EUA-WS-RK
	3.0	P6000-EUA-FF	White	Yellow	P6000-EUA-FF-RK

Why Choose Zurn?

Our GO BLUE technology will save you money up front and over time. Compare us against our competitor's black diaphragms. Calculations are based on a ten-year lifespan with standard maintenance, presuming \$50/hr maintenance labor costs.



Diaphragm Kit

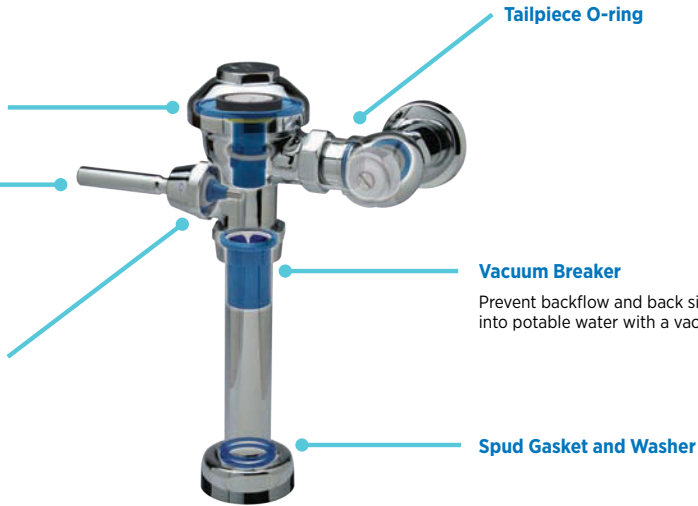
Clog-resistant, filtered bypass diaphragms help reduce maintenance costs and run-ons.

Handle Assembly

Constructed of durable, chrome-plated cast brass exterior with chemical-resistant GO BLUE® material internal components.

Handle Repair Kit

Contains an actuator rod, O-ring, spring, seal retainer, and seal and gasket. Interchangeable with other manufacturers' flush valves.



Vacuum Breaker

Prevent backflow and back siphonage into potable water with a vacuum break.

Spud Gasket and Washer

Replacement Rate (Years)

Flush Valve Part	Features	Replacement Rate (Years)	
		ZURN	Other Manufacturers
Diaphragm Kit	No need to clean residue off hands and part at replacement time	4 - 8	1 - 3
Handle	ADA chrome-plated brass for durability	5 - 8	3 - 4
Vacuum Breaker	Prevent backflow back siphonage into potable water	4 - 8	1 - 3
Inside Cover	Made with GO BLUE® material, lasts up to 10 times longer	3 - 5	3 - 4
Supply Stop Internals	Compression-to-compression fitting and round wheel handle	4 - 8	1 - 3
Brass Parts	Chrome-plated cast brass for commercial durability	15/20+	15/20+
Flanges and Connections	Completes aesthetic appearance of projects	15/20+	15/20+

KEY BENEFITS



Cost Reduction

GO BLUE diaphragms last 8-10 times longer than traditional black rubber, minimizing material costs and labor hours over life of the product.



Time Savings

Longer life means more free time to take on backlog of deferred maintenance items.



Sustainability

GO BLUE durability conserves water by minimizing run-ons and leaks, and inconsistent flush volumes, which necessitates costly double flushing.



Health and Safety

Maintain proper sanitation and cleanliness in bathroom spaces.



ZER6000AV-CPM/ZER6003AV-CPM
AquaVantage Sensor Flush Valves

Zurn GO BLUE diaphragm kits are compatible with most competitor models.

SINKS

K-12

Made with Types 304 and 316 stainless steel, our heavy-duty sinks are ideal for handwashing and multitasking within school environments. Easy to clean and extremely durable, they won't chip, crack or discolor over time.



Learn more about our K-12 sinks.



DRKR2217LVRFFC

Lustertone® Classic Stainless Steel 22" x 17" x 7-5/8" Drop-in Sink + Filtered Faucet/Bubbler

- WaterSentry 3,000-gallon capacity filter with vandal-resistant enclosure.
- Highest quality 18-gauge thickness and Type 304 stainless.



SS81242

Sturdibilt® Stainless Steel 27" x 27-1/2" x 14" Floor Mount Single Compartment Scullery Sink

- Highest quality 14-gauge thickness and Type 304 stainless steel for lasting durability, performance and finish.
- 14" deep compartments.
- 8" high, full-length backsplash.



ESSB2520C

Stainless Steel 25" x 19-1/2" x 12" Wall Hung Service Sink Kit

- Highest quality 14-gauge thickness and Type 304 stainless steel for lasting durability, performance and finish.
- 12" high, full-length backsplash.



EFS3321C

Stainless Steel 33" x 21" x 8" Single Bowl Floor Mount Service Sink Package

- Highest quality 16-gauge thickness and Type 304 stainless steel for lasting durability, performance and finish.
- Sound-deadening material minimizes sound and vibration.



LKDVR208513LCFFC
Faucet and Bubbler Kit

KEY BENEFITS



Cost Reduction

High quality sink reduces the need for repairs and replacements.



Time Savings

Faster and easier installation with U-Channel system.



Sustainability

Sinks contain 78% recycled material and are 100% recyclable.



Health and Safety

Stainless steel sinks and pads are free from Red List chemicals and toxins.

OUR SOLUTIONS

SINKS HIGHER EDUCATION

Designed for heavy-use spaces, such as classrooms, labs and cafeterias, these stainless steel sinks are easy to maintain and install. They're constructed with the highest quality 18-gauge thickness for long-lasting durability and performance.



Learn more
about our higher
education sinks.



*ELUHAD211555PD Lustertone
Classic Stainless Steel Sink with Perfect Drain™
LK500HA08T4 Faucet*



ELUHAD211555

**Lustertone Classic Stainless Steel 23-1/2" x 18-1/4" x 5-3/8"
Single Bowl Undermount Sink**

- Sound Guard® technology enhances sound-deadening performance.
- Highest quality 18-gauge thickness and Type 304 stainless steel for lasting durability, performance and finish.



LRAD2219553

**Lustertone Classic Stainless Steel 22" x 19-1/2" x 5-1/2"
Single Bowl Drop-In Sink**

- ADA compliant when properly installed.
- Highest quality 18-gauge thickness and Type 304 stainless steel for lasting durability, performance and finish.



LR22193

**Lustertone Classic Stainless Steel 22" x 19-1/2" x 7-5/8"
3-Hole Single Bowl Drop-In Sink**

- Large pads enhance sound-deadening performance for a quieter time at the sink.
- Highest quality 18-gauge thickness and Type 304 stainless steel for lasting durability, performance and finish.



ELUH2115

**Lustertone Classic Stainless Steel 23-1/2" x 18-1/4" x 7-1/2"
Single Bowl Undermount Sink**

- Large pads enhance sound-deadening performance for a quieter time at the sink.
- Highest quality 18-gauge thickness and Type 304 stainless steel for lasting durability, performance and finish.

OUR SOLUTIONS

DRAINS

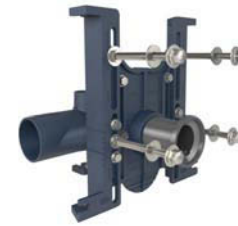
Zurn's complete package of building drainage and rough plumbing products drive efficiencies while reducing labor throughout the construction process. Our products are easy to install and durable for the long haul.



Z415 and Z1400 Series

Floor Drains and Cleanouts with EZ1™ Technology

- Designed to stand up to the tough construction environment, with 3,000-pound load capacity.
- Ships as a complete and assembled system.
- Saves over 14 minutes per installation.
- Comes in integrated, self-contained square or round light duty strainers in nickel, bronze or stainless steel options.



Z1201

EZCarry® High Performance Water Closet Carrier

- Propel waste up to three times farther, reducing the possibility of low-flow system clog for overall plumbing system protection.
- Supports up to 500 pounds, while weighing considerably less than comparable models.
- Reduce maintenance emergencies with carriers designed to optimize waste line carry.



Learn more about our drainage solutions.

*EZ1-PV2
PVC Floor Drain, 5"*



Z1750

12" x 12" Sani-Flor Receptor 6" Sump Depth

- Corrosion-resistant.
- Anti-splash stainless steel interior dome strainer included.



Z9A-PHIX

Acid Neutralization Cartridge

- Ideal for school laboratories.
- 5X more efficient for less maintenance.
- Lasts up to 30X longer than limestone.



Z1231EZ

Universal Lavatory Carrier

- Universal arms virtually eliminate the need for a carrier code book.
- Supports up to 250 pounds while limiting floor penetrations.
- New bracket system allows for horizontal and vertical adjustments.
- Save steps with less foot anchors.

KEY BENEFITS



Cost Reduction

- Reduce maintenance emergencies with our carriers.
- Reduce labor costs with quicker drain installations.



Time Savings

Contractors can save up to 14 minutes per installation with our EZ1 drains and cleanouts.



Sustainability

Zurn's drainage solutions help with your sustainability goals by delivering efficient and durable products to your building.



Health and Safety

- Superior drain performance ensures proper wastewater removal.
- PHIX acid neutralization cartridge neutralizes acidic wastewater.



OUR SOLUTIONS

PARTITIONS & LOCKERS

Hadrian is in the privacy business. Our top-quality toilet partitions and locker products are delivered reliably on-time and damage-free to ensure your project is completed on schedule.



Solid Plastic Partitions

- Ideal for high-abuse installations, with heavy-duty hardware and solid color-through HDPE material that doesn't reveal a different color underneath if scratched.
- Available in certified Class B or NFPA 286 compliant HDPE solid plastic.



Powder Coated Partitions

- A low-cost option that delivers high performance.
- Offers industry-best fire resistance with Class A fire rating.
- Available with optional extended panels and doors, as well as full-height channels to eliminate sightline gaps and achieve maximum privacy.



Phenolic Partitions

- Stylish, upscale appearance with pedestal mounting, a wide range of colors, and designer hardware that's available in stainless steel or matte black.
- Doors and panels have an integrated no-sightline design to completely eliminate sightline gaps as a standard feature.



Corridor (Emperor) Lockers

- Powder coated paint offers an even finish that's durable and combats rust.
- Doors feature a double pan design with honeycomb core for rigidity, durability, impact resistance and quiet operation.



Athletic (Gladiator) Lockers

- Doors feature a double pan design for outstanding rigidity and durability.
- Fully ventilated doors and sides allow for maximum air circulation.



Learn more about our partitions and lockers.



*Solid Plastic
Partitions*

KEY BENEFITS



Cost Reduction

Full range of materials, mounting styles and privacy options to meet any design or budget requirements.



Time Savings

- Fast, reliable lead times and superior packaging ensures your project is completed on time and hassle-free.
- Locker latching system has no moving mechanical parts that can require maintenance attention over time.



Sustainability

- Powder coated partitions contain up to 50% recycled content and stainless steel partitions contain up to 91%.
- Power coating system produces virtually no waste and energy consumption is low.



Health and Safety

- Doors and panels are available with a no-sightline design to completely eliminate sightline gaps.
- Partition doors are equipped with an emergency access feature.

OUR SOLUTIONS

HAND DRYERS

Founded in 1950, World Dryer continually sets new technology standards for the hand dryer industry by focusing on hygiene, low cost of ownership, and environmental savings. Our goal is to offer the cleanest, safest and most environmentally friendly hand dryers in the world.



S-773A
Two-Tone Brushed



S-774A
Two-Tone White



S-762A
Two-Tone Black

S-773A / S-774A / S-762A

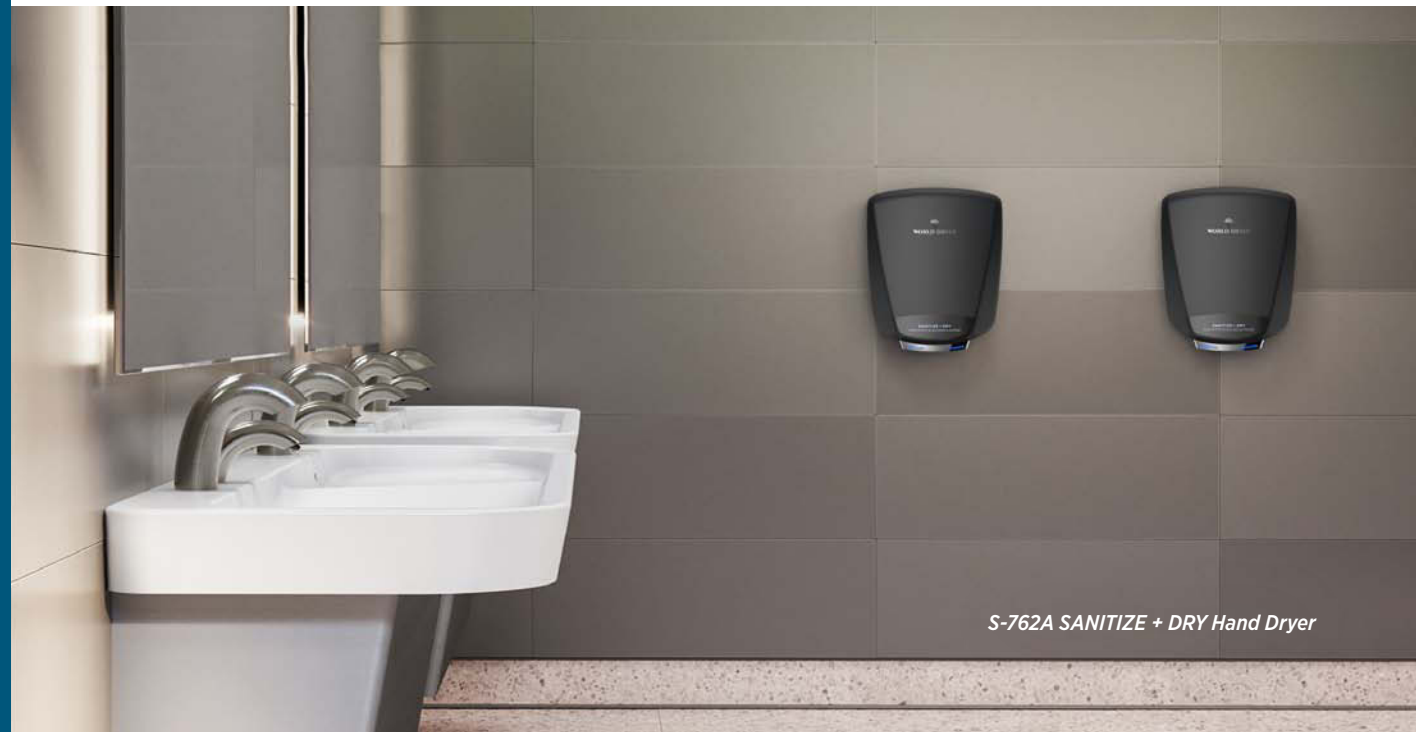
SANITIZE + DRY™ Hand Dryer

- Kills 99.99% of bacteria and viruses while it dries with cold plasma technology¹.
- No sanitization replacements such as HEPA filters, UV lamps, or disinfecting chemicals.
- 12 second dry time, using as little as 950W, offering fast, effective drying.
- Backed by a 10-year industry leading warranty.
- ADA compliant, no recess kit required.

¹ Kills 99.99% of common bacteria and viruses in the drying air and on exposed surfaces. Laboratory tests confirm 99.99% efficacy against Influenza A (H1N1), SARS-CoV-2 (COVID-19), Human rhinovirus (common cold), Escherichia coli (E. coli), Staphylococcus aureus, Methicillin-resistant Staphylococcus aureus (MRSA), Norovirus and Enterococcus faecium. Results indicate broad efficacy, though effectiveness may vary against specific pathogens.



Learn more about
our hand dryers.



S-762A SANITIZE + DRY Hand Dryer



Q-973A2

HEPA-Filtered VERDEdri® Hand Dryer

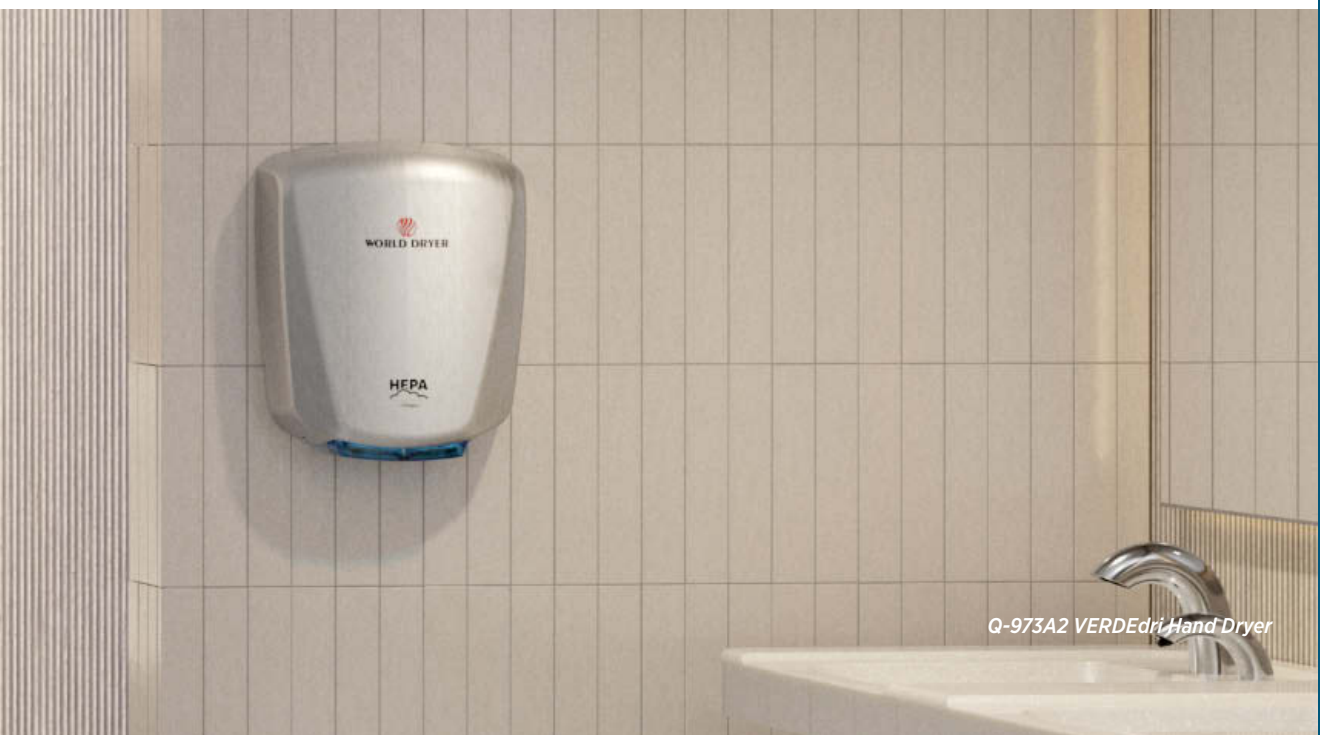
- HEPA filter captures 99.97% of particles 0.3 microns or larger.
- Surface mount hand dryer installation complies with ADA, eliminating the need for expensive recess kits or additional installation expenses.



K-972P2

SMARTdri® Plus Hand Dryer

- Dries hands thoroughly in as little as 10 seconds.
- Adjusts between on/off heating and 3-speed motor controls to optimize sound, comfort and energy use.



Q-973A2 VERDEdri Hand Dryer

KEY BENEFITS



Cost Reduction

- Eliminates the cost of buying paper towels, removing paper towel waste, and any labor costs associated with paper towels clogging the plumbing system.
- Energy efficient and can use as little as 3.16 watt-hours per use.



Time Savings

- Maintenance and facility teams save significant time by not having to restock paper towels and empty waste bins.
- Lack of sanitization replacement parts saves time and money by avoiding filter, UV lamp, or chemical replacements.



Sustainability

- Hand dryers use less energy to produce and less CO₂ pollution than processing paper towels.
- Touchless hand dryers also help save trees from deforestation and eliminate landfill waste.



Health and Safety

- SANITIZE + DRY kills 99.99% of common bacteria and viruses including: COVID-19, E. coli, Norovirus, Influenza A, and the common cold¹.
- Touchless operation offers a more hygienic experience.
- Installing high-speed, energy-efficient hand dryers may also contribute to earning LEED credits.

OUR SOLUTIONS

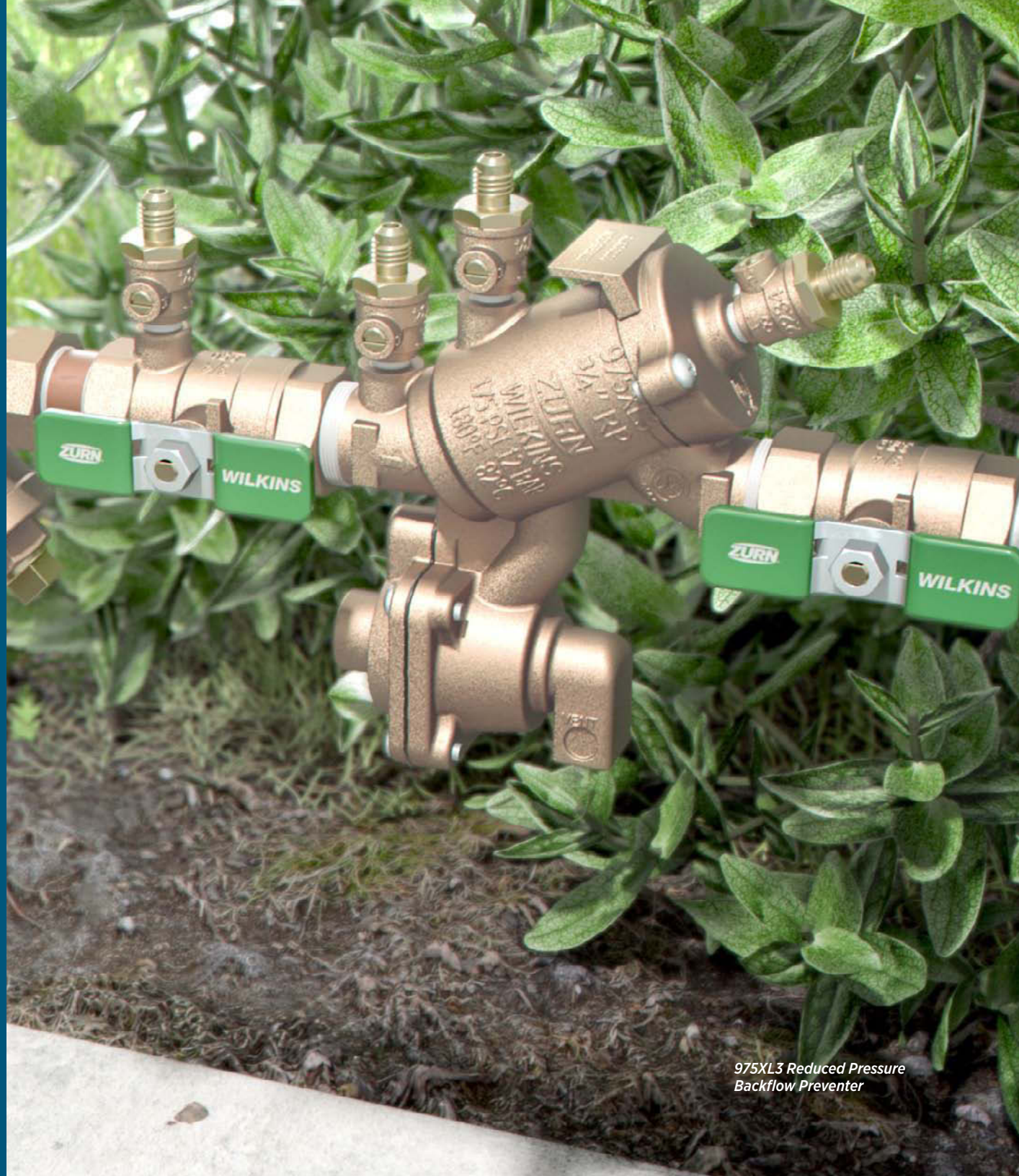
WILKINS

PRESSURE REDUCING VALVES AND BACKFLOW PREVENTERS

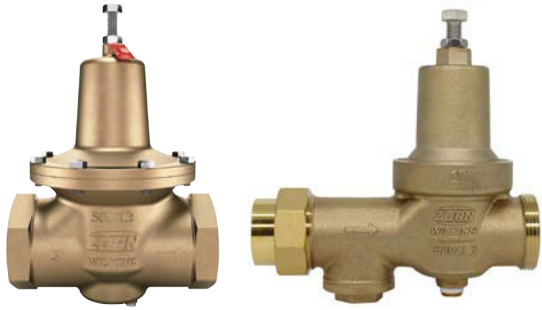
The Zurn Wilkins time-tested portfolio of backflow preventers, automatic control valves, pressure reducing valves, thermostatic mixing valves, strainers and more can reduce time and costs associated with installation, maintenance and repairs.



Learn more about
Wilkins PRVs and
backflow preventers.



*975XL3 Reduced Pressure
Backflow Preventer*



500XL3/600XL3

Pressure Reducing Valves

- Venturi technology creates best-in-class flow performance and durability, meaning, outlet pressure stays closer to the set point.
- Upgraded corrosion-resistant internals for longer lasting valves.
- Shortest all-bronze PRV on the market for versatile, drop-in installations.



900XL3

Small Backflow Preventer

- Most compact bronze small backflow in its class.
- EZ Swap® and low-cost repair kits extend valve life.
- No need to remove the relief valve to service the checks.



300AR

Backflow Preventer

- Retrofit unit matches any lay length for drop-in replacement that maintains accreditations.
- Designed to replace old, long lay length Backflow Preventers.
- Speedy delivery. Simply measure and submit current length and within two business days the order will ship from a regional Zurn service center, maximizing up-time.

KEY BENEFITS



Cost Reduction

- Lowest cost of ownership.
- Premium components for longer lasting valves.
- Maintenance is easy and economical.



Time Savings

- Double union valves for fast installs and retrofits.
- Cartridge style internals for easy swap maintenance.



Sustainability

Reduce water consumption with PRVs (dropping from 100 to 50 psi saves 25% or more in water consumption).



Health and Safety

- Backflow preventers keep contaminated water from flowing back into the potable water supply.
- Pressure reducing valves reduce water pressure to safer levels.

ZURN ELKAY SMART PRODUCTS

Help facility teams prevent major repairs, detect leaks and schedule maintenance only when needed by using our smart product collection. This line of products wirelessly connects to the plumbSMART online portal so you can anticipate problems before they start. The products wirelessly monitor usage trends, water consumption and possible issues and can be customized to any building type. Building owners gain a better sense into their plumbing systems for a smarter operation.

BEYOND THE SPEC

PREDICT AND PREVENT

Real-time insights provide the ability to predict when maintenance is needed and prevent costly downtime.

ACCESS DATA FROM ANYWHERE

Our plumbSMART™ portal offers 24/7 access to product information and trends.

SECURE DATA

Fully encrypted data uses a wireless network to keep data secure.

WHAT'S CONNECTED:

- Flush Valves
- Faucets
- Occupancy Sensors
- Backflow Prevention/
Flood Control Systems
- Grease Interceptors
- Bottle Filling Stations



HOW IT WORKS



BOTTLE FILLING STATIONS

SMART RESTROOM
Faucets, Flush Valves, Occupancy Lights

SMARTPRO GREASE INTERCEPTORS

WILKINS
Backflow Preventers, Flood Control Systems, Pressure Monitors

CONNECTION GATEWAYS

Certifications

We continuously test our products to high internal standards. Many of our products are tested and certified to one or more of the following independent certifications. Check individual product listings for more information.



ABOUT ZURN ELKAY WATER SOLUTIONS Headquartered in Milwaukee, Wisconsin, Zurn Elkay Water Solutions is a growth-oriented, pure-play water business that designs, procures, manufactures and markets what we believe is the broadest sustainable product portfolio of solutions to improve health, human safety and the environment and private spaces, from our leading brands Zurn®, Elkay®, Hadrian®, World Dryer® and Wilkins®.