

Rebates Available for Zurn Water Saving Products



As turn-key service in water solutions, Zurn offers a complete line of water saving products and resources that help meet or exceed White House Executive Order 13693 and local order water efficiency standards without sacrificing water comfort or performance features. Begin reducing water consumption today within your building by installing or retrofitting your existing facilities with water conservation systems.

Visit zurn.com/StandUpForTheEarth to look for rebate opportunities, water conservation information, and specification details for Zurn water saving products.

High Efficiency Toilets

Zurn 1.28 gpf and less toilets -Sensor and manual operated floor mount, wall mount, and tank type available. For additional savings, 1.1 gpf sensor wall bowl system is available.



High Efficiency Urinals

Zurn 0.125 gpf or less urinals -Sensor and manual operated urinals available for retrofit and new construction.







Z5535 Tank Type







REBATES UP TO

Wateless Urinal

Sensor and Manual Faucet Series

Public lavatory faucets shall not exceed 0.5 gallon per minute flow rate.



Z6950-XL

Sensor Faucet

with Senor Flush Valve



Z8<u>28</u>855XL with **Manual FeusreV**alve



Z86100-XL Metering Faucet

Pressure Reducing Valves

Extend the life of your irrigation system and reduce water usage by up to 30%.

NR3XL







70XL

500XLYSBR

Contact your Zurn sales representative or visit a Zurn distributor in your region today to start saving.





Zurn High Efficiency Toilets Water Savings Analysis Chart



	Prior to EPA act 1992	EPA Act 1992	HET	1.1
Water Savings Analysis	3.5 gpf [13.2 Lpf]	1.6 gpf [6 Lpf]	1.28 gpf [4.8 Lpf]	1.1 gpf [4.2]
Gallons Per Flush	3.5	1.6	1.28	1.1
Savings vs. 1.6 gpf	-	-	14%	31%
LEED points possible	-	-	-	2 pts
Water Use (gallons/day)	350	160	128	110
Water Use (gallons/year)	91,000	41,600	33,280	28,600
Annual Operating Cost Water/Sewer	\$637	\$291	\$233	\$200
Ten Year Operating Cost Water/Sewer	\$6,370	\$2,912	\$2,330	\$2,002

Assumptions: Typical office building with 50 users, 2 flushes per day, 260 days of operation per year, combined water/sewer rate \$7.00 per 1,000 gallons. Totals 26,000 flushes per year.

Zurn AIA Courses

Zurn believes in the importance of delivering world-class, water conservation education to our specifying customers. Our team of experts is proud to offer in-depth knowledge about topics of importance to architects and engineers.

Rebate and Specification Resources

For Rebate and Specification assistance contact Zurn at: ZurnWaterRebates@zurn.com or 1.855.ONE.ZURN





Innovative Water Conservation Fixture Systems

www.thecontinuingarchitect.com/course/innovativewater-conservation-fixture-systems