SAVING WATER

no longer requires a sacrifice

Water-Efficient Products

americanstandard.com



Everybody Wants To Save Water

Water is essential to all life. Yet we are using the earth's fresh water faster than it can be naturally replenished. In America, we use three times as much potable water— water that's safe for drinking—as in Europe. As a nation, we recognize the problem and are taking action. More than one-third of all states, representing 60% of the U.S. population, have adopted water-conservation standards. With American Standard products, you can conserve water and go green in style.

...at Home

American Standard products give you a great shower, a clean flush and a clear conscience about saving water. Our FloWise® High Efficiency showerheads deliver a drenching spray with as little as 1.5 gallons per minute, saving 40% on water use. Our FloWise toilets use just 1.28 gpf, and our FloWise Dual Flush just 1.6 gpf or 0.8 gpf, a considerable water savings over others' toilets, both new and old. All of our bathroom faucets save 32% more water than conventional faucets. Look for the WaterSense label—your confirmation that the U.S. Environmental Protection Agency has certified the product's exceptional performance while reducing water use by 20% or more.

...in the Community

Toilets & Urinals. 3–6

Our commercial products help businesses go green, reducing water use in hotels, offices, restaurants, stores and other locations. Building projects that use American Standard products can earn points toward certification levels under the LEED program (Leadership in Energy and Environmental Design). LEED was created by the U.S. Green Building Council to establish common standards for environmentally responsible, profitable and healthy places to live and work. Two of the 69 total LEED points involve indoor water use, with one point earned for a 20% reduction in overall water consumption and two points for achieving a 30% reduction. There is also an additional point available for exemplary performance of a 40% water reduction. All American Standard products shown in this brochure meet eligibility requirements for water-efficient programs and can be used toward LEED points.



Indoor Water Use



2

Toilet Technology

Our FloWise®4 and Cadet®3 FloWise 1.28 gpf flushing systems deliver a forceful yet frugal flush using 20% less water than standard low consumption 1.6 gpf toilets. Ideal for saving water and money with every flush. And, depending on necessity, our FloWise Dual Flush toilet gives the users the option of choosing either 1.6 gallons per flush or just 0.8 gpf, for a more than 30% savings in water.

...at Home

A family of four can save up to 4,000* gallons annually using a 1.28 gpf toilet and 50% more utilizing a Dual Flush, providing a measurable savings on water bills. Also perfect for homes with septic tanks and well water. Our 4" Accelerator flush valve found in the FloWise 4 is the industry's largest and the Cadet 3 FloWise has an extra 3" flush valve, for fast and effective flushing, while our extra-wide siphon trapway prevents clogging, moving a 60% larger mass than standard sized 2" trapway. The choice is yours—FloWise 4, Cadet 3 FloWise or FloWise Dual Flush—and so are the savings. Complete with a 5–10-year worry-free warranty.

...in the Community

Commercial establishments can make a big impact on the environment by switching to high-efficiency toilets. Our direct-fed bowl jet hydraulics optimizes the siphoning action. FloWise 4 toilets use a high flow 4" Accelerator Flush Valve—the industry's largest—to push water into the bowl faster and with more power, releasing 1.28 gallons in less than a second. Our Cadet 3 FloWise models, with a 3" rigid flapper, allows for faster flushes and more power than the 2" flappers on standard models. The FloWise Dual Flush can provide an additional 20% water reduction over 1.28 gpf toilets based on average usage* for further savings.



Cadet®3 FloWise Flushing System



FloWise®4 Flushing System



FloWise® Dual Flush



COMPACT CADET® 3 FloWise® 1-PIECE

- WaterSense® listed
- HET, ultra-low consumption (4.8 Lpf/1.28 gpf)
- Featuring the Cadet 3 Flushing System
- Oversized 3" flush valve
- Fully glazed 2-1/8" trapway
- Generous 9" x 8" water surface area
- Right Height® elongated bowl
- Saves space, fits in the space of a round front toilet
- Permanent EverClean® surface
- 5-Year warranty

2403.128 Elongated ADA



CADET 3 FloWise 2-PIECE EL ADA

- WaterSense listed
- HET, ultra-low consumption (4.8 Lpf/1.28 gpf)
- Featuring the Cadet 3 Flushing System
- Oversized 3" flush valve with chemical resistant flapper
- Fully glazed 2" trapway
- Generous 9" x 8" water surface area
- Elongated siphon-action bowl
- Speed Connect® tank-to-bowl coupling system
- Sanitary bar with four-point tank stabilization
- Permanent EverClean surface
- 5-Year warranty

2835.128 Elongated ADA



CADET 3 FloWise 2-PIECE EL & RF

- WaterSense listed
- HET, ultra-low consumption (4.8 Lpf/1.28 gpf)
- Featuring the Cadet 3 Flushing System
- Oversized 3 flush valve with chemical resistant flapper
- Fully glazed 2-1/8" trapway
- Generous 9" x 8" water surface area
- Siphon-action jetted bowl
- Speed Connect tank-to-bowl coupling system
- Sanitary bar with four-point tank stabilization
- Permanent EverClean surface
- 5-Year warranty

2832.128 Elongated 2829.128 Round Front

Compare the Performance and Features of American Standard's Water-Efficient Toilets

Toilet	Trap Size	Flush Valve Size	MaP (Maximum Performance) Score	EverClean ®	Warranty
Compact Cadet 3 FloWise 1pc	2-1/8"	3"	1000	yes	5-year
Cadet 3 FloWise 2pc EL ADA	2-1/8"	3"	1000	yes	5-year
Cadet 3 FloWise 2pc EL	2-1/8"	3"	1000	yes	5-year
Cadet 3 FloWise 2pc RF	2-1/8"	3"	800	yes	5-year
Tropic Cadet 3 FloWise 2pc EL ADA	2-1/8"	3"	pending	yes	5-year
Tropic Cadet 3 FloWise 2pc EL	2-1/8"	3"	pending	yes	5-year
Tropic Cadet 3 FloWise 2pc RF	2-1/8"	3"	pending	yes	5-year
FloWise Dual Flush EL	2-1/4"	2"	900	no	2-year
FloWise Dual Flush EL ADA	2-1/4"	2"	600	no	2-year
FloWise 4 EL 2pc	2-1/8"	4"	750	yes	10-year



TROPIC® CADET 3 FloWise® 2-PIECE

- WaterSense® pending
- Featuring the Cadet 3 Flushing System
- Oversized 3" flush valve with chemicalresistant flapper
- Fully glazed 2-1/8" trapway
- Generous 9" x 8" water surface area
- Tray-like flat lid and matching trip lever
- Speed Connect® tank-to-bowl coupling system
- Sanitary bar with four-point tank stabilization
- Permanent EverClean® surface
- 5-Year warranty

AVAILABLE SEPTEMBER 2008

2459.128 Elongated ADA

2457.128 Elongated

2455.128 Round Front



FloWise 4

- WaterSense listed
- The industry's largest flush valve
- An extra wide trapway
- Permanent EverClean surface
- 10-Year worry-free warranty

2073.014 Elongated



FloWise DUAL FLUSH ELONGATED

- WaterSense listed
- A High Efficiency Toilet full flush uses either 1.6 gpf or 0.8 gpf, that's over 30% water savings
- Fully glazed 2-1/4" trapway
- Top-mounted chrome push button actuator
- Smooth sided, concealed trapway
- Includes seat

2479.216 Elongated 2480.216 Elongated ADA

EverClean® - The EverClean surface inhibits the growth of stain- and odor-causing bacteria, mold and mildew on the surface. The surface is a silver-based, double-coat surface, which provides a super smooth surface that's easier to keep clean.

gpf - Gallons per flush.

gpm - Gallons per minute.

HET - High-efficiency toilet, uses 20% less water than traditional 1.6 gpf.

HEU - High-efficiency urinal—tested to consume no more than 0.5 gpf.

MaP - Maximum Performance score, identifies how well toilets remove solid waste using a realistic test media. Tests are developed by Veritec, an independent lab. The results published are from the 11th edition MaP report (www.veritec.ca).

Right Height™ (ADA) - When installed, top of seat is 17"–19" (432 mm to 483 mm) from the finished floor.

Sanitary Bar - Prevents leakage between tank and bowl.

Speed Connect® - Designed for faster and easier tank to bowl connection.

WaterSense® - Developed by the Environmental Protection Agency, the WaterSense label is used on toilets and faucets that are certified by independent laboratory testing to meet rigorous criteria for both performance and efficiency.



PRIOLO™

- Floor mount rear outlet flushometer valve toilet
- HET, ultra-low consumption (1.28 gpf)
- Powerful direct-fed siphon jet action
- Fully glazed 2-1/8" trapway
- Condensation channel
- Elongated bowl
- 16-1/2" rim height for accessible application
- Permanent EverClean® surface

3695.128 Elongated bowl, top spud

3696.128 Elongated, top spud, slotted rim

3697.128 Elongated, back spud 3698.128 Elongated, back spud, slotted rim



WASHBOOK™ FloWise

- HEU 0.5 gpf
- Meets ANSI flush requirements at 0.5 gpf
- Washout flush action
- Flushing rim
- Elongated 14" rim from finished wall
- Extended sides for privacy
- 3/4" inlet spud
- Outlet connection threaded 2" inside (NPTF)
- Two wall hangers

6590.005 Top Spud 6515.005 Back Spud





* When installed, top of seat is 17" to 19" from finished floor

MADERA™/AFWALL® RETROFIT

- HET, optimized performance-when combined with the 1.28 gpf Selectronic FloWise flush valve
- New design prevents condensation and leakage
- Permanent EverClean surface
- 2x standard static when used with a 1,000 lb carrier properly installed and mounted

MADERA 15"	MADERA 16½"	AFWALL ADA	AFWALL
3451.128	3461.128	3355.128	3351.128
3452.128	3462.128	3356.128	3352.128
3453.128	3463.128	3357.128	3353.128
3455.128	3464.128	3358.128	3354.128
	3465.128		
	3466.128		



ALLBROOK® FloWise

- HEU 0.5 gpf
- Meets ANSI flush requirements at 0.5 gpf
- Siphon jet flush action
- Flushing rim
- 3/4" inlet spud
- Outlet connection threaded 2" inside (NPTF)
- Wall hanger

6550.005



SELECTRONIC® FloWise® TOILET FLUSH VALVE – 1.28 gpf

- Water efficient when matched with high-efficiency Afwall FloWise or Madera FloWise
- Self cleaning piston valve prevents clogging and reduces maintenance—positive seal ensures leak-free performance
- Fail-safe design—fully mechanical manual over-ride can flush toilet during a power failure (The valve always saves enough power to automatically close during loss of power)
- One sensor fits the entire Selectronic line of faucets, flush valves and urinals
- Available in battery, AC or multi-powered

6065 series



SELECTRONIC FloWise URINAL FLUSH VALVE - 0.5 gpf

- Water efficient when matched with high-efficiency Allbrook FloWise or Washbrook FloWise
- Self cleaning piston valve prevents clogging and reduces maintenance positive seal ensures leak-free performance
- Fail-safe design—fully mechanical manual over-ride can flush toilet during a power failure (The valve always saves enough power to automatically close during loss of power)
- One sensor fits the entire Selectronic line of faucets, flush valves and urinals
- Available in battery, AC or multi-powered

6063.051 Exposed Valve with 11-1/2" 6063.505 Rough-In Retro-Fit Valve

FloWise® Shower Technology

Bathrooms account for more than 60% of indoor water use, and showers are the third-largest source of water waste.

...at Home

A family of four can save 8,000 gallons of water a year with the FloWise showerhead. Water efficiency saves energy, too. By using less water you reduce the energy needed to maintain public water supplies. The savings hit home. As you use less hot water, you save money on water and heating. Our FloWise showerheads save up to 40% more water than traditional 2.5 gallons per minute (gpm) models, and all our showerheads are covered by a lifetime warranty on function and finish.*



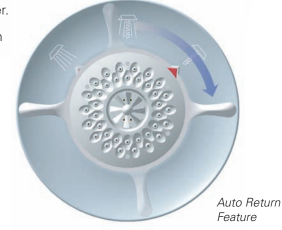
...in the Community

Hotels and other commercial operations can offer their customers watersaving showers with great performance. Our FloWise showerheads offer an invigorating shower experience that saves up to 40% on water usage. Our patented turbine technology spins the water into a spray that feels as great as a standard 2.5 gpm model while using less water. The 3-Function showerhead also offers a unique auto-return feature that always reverts to the maximum water-savings

setting when the shower is turned off. Not only do our FloWise showerheads deliver maximum performance while saving on water and energy costs, which makes them appropriate for use in LEED installations.

Specifications are even easier with our

FloWise Bath/Shower kits.



^{*}Limited Lifetime Warranty extended to original purchaser.

FloWise® Showerheads

Turbine Technology Flow Rate: 1.5 gpm

FloWise Showerheads

- 40% water savings
- Exclusive turbine technology
- Single spray function
- Angle adjustable
- Maximum flow rate: 1.5 gpm



FloWise Basic Showerhead 1660.710





FloWise Styled Showerhead 1660.715



FloWise Bath/Shower Trims

COLONY® T375.128, T375.248, T372.128, T372.248







COLONY SOFT T675.508, T675.507



SEVA™ T480.508, T480.507







RELIANT 3® T385.508. T385.507



Turbine Technology Plus More! Flow Rate: 1.5 - 2.0 gpm

3 Ways to Enjoy Conserving Water

Our 3-Function showerhead lets you decide when and how much you want to save. Choose from three distinct shower experiences that conserve water and energy without sacrificing comfort.

FloWise is easy to use, our exclusive autoreturn feature reverts back to the 1.5 gpm flow every time you turn the shower off. So you'll always start with maximum water savings—40% over industry standard 2.5 gpm. FloWise is designed to give you that luxurious shower you deserve and save money on your water bills.

- Water savings up to 40%
- Exclusive turbine technology
- Features 3 spray functions
- Exclusive auto-return feature
- 36 easy-clean nozzles
- Angle adjustable
- Maximum flow rate: 2.0 gpm



FloWise 3-Function Showerhead 1660.717



Ultra Water-Savings Spray



Dual Stream Wash & Rinse Spray



Invigorating Wide Spray

Superior Faucet Technology

A steadily dripping faucet can waste up to 2,700 gallons of water per month. All American Standard faucets feature drip-free ceramic disc valves. No need to worry about drips. With washerless ceramic disc valving, you get a lifetime of worry-free, drip-free operation. Our faucets are engineered to look beautiful and work even better.

...at Home

All of our bathroom sink faucets deliver 1.5 gpm, for a 32% water savings over conventional faucets. And they provide great performance throughout the pressure range due to pressure compensating technology.

...in the Community

Our metering and proximity faucets allow cycle times to be adjusted, with automatic shut-offs that save on water used per visit. To make the specification process simpler, all Selectronic faucets, urinals and flush valves share a single, universal sensor built with state-of-the-art electronics. With every single faucet, you can trust American Standard to deliver superior engineering, inside and out.

	American Standard Product	Conventional Product	Water Savings
Bathroom Sink Faucets	1.5 gpm	2.2 gpm	32%
Showerheads	1.5 gpm	2.5 gpm	40%

Full Collection of Water Efficient Faucets in Styles to Fit Any Decor – 1.5 GPM Faucets @

American Standard faucets come standard with a 1.5 gpm pressure compensating aerator that provides a 32% water savings without sacrificing performance. All faucets feature:

- Ceramic disc valves
 - Provide a lifetime of drip-free performance
- 1.5 gpm water conserving aerator
 - Provide 32% water savings
 - No sacrifice to performance
- Exclusive Speed Connect® drain
 - Fewer parts installs in less time
 - Never needs adjusting
 - Seals tightly every time
 - Flexible stainless steel cable installs effortlessly in tight spaces
- Lifetime Finish
 - Won't tarnish or scratch





GREEN TEA™







COPELAND™





ONE™



TOWN SQUARE®



MOMENTS™





TROPIC®





HAMPTON®



ENFIELD®



CERAMIX®



COLONY® SOFT





DAZZLE®



 $\textbf{SEVA}^{\text{\tiny{TM}}}$



COLONY®*







AMARILIS®





PRINCETON®





RELIANT 3®



See page 15 for a complete listing of Water Efficient faucet model numbers.



*Standard Collection and Colony faucets are not available with Speed Connect®.

Commercial Faucets

All American Standard Commercial lavatory faucets come standard with a 1.5 gpm pressure-compensating aerator which provides a 32% water savings without sacrificing performance. These faucet families include:

- Ceramic Disc Valves assure drip-free for life performance
- Solid brass construction for durability and long life. Meets Safe Water Drinking Act requirement
- Available with ADA Approved Lever or Wrist Blade handles
- Available with vandal resistant and/or laminar flow outlets to meet all application requirements





HERITAGE® BATH

4800, 4801, 4802, 5400, 5401, 5402, 6801, 6802, 6830, 6831, 6832, 7400, 7401, 7402, 7830, 7831









MONTERREY®

5500, 5501, 5502, 6500, 6501, 6502, 6530, 6531, 6532, 7500, 7501, 7502

Selectronic® Technology

Our state-of-the-art Selectronic proximity faucets, flush valves and urinals are designed to be stylish while being engineered to save water, energy and money. They are ideal for touch-free applications that call for good hygiene, high performance and low maintenance. The single universal sensor makes Selectronic about the most cost-effective proximity product line to install, maintain and inventory. Up to 15 units can run from one power supply. Fail-safe design saves enough power to automatically close the valve during loss of power.

This flexible and integrated system makes rest room facilities easier to plan and design, less costly to maintain and more convenient to use.



Metering and Proximity Faucets

Selectronic®

- All Selectronic faucets, urinals and flush valves share a single sensor which reduces parts and headaches
- Hygienic, hands-free operation
- Motion range and running time can be adjusted above the deck without tools
- Integral in-line strainer protects solenoid from dirt and debris
- Models available for DC, AC or multi-AC installations
- One AC power supply can feed up to 15 faucets
- Available with 0.5 gpm spray for additional water savings



CERATRONIC

6058

Exclusive touch-free temperature control



Metering

per activation

• Factory set to 0.25 gallons of flow

· Comes standard with 1.5 gpm aerator,

can be modified with 0.5 gpm aerator



SELECTRONIC CAST 6055, 6056, 6057



SELECTRONIC MOMENTS 2506



SELECTRONIC INNSBROOK 6055, 6056, 6057



SELECTRONIC GOOSENECK 6055, 6056, 6057





METERING 1340







			VAICIENT A.	IAPMO RST
Faucet Family	Faucet Model Number(s)	Faucet Type	LEED Appropriate	WaterSense® Listed*
Ceramix	2000.100, 2000.101, 2000.101X	Monoblock	•	•
Colony	2175.200, 2175.202, 2175.205	Single Control	•	•
,	2175.500, 2175.502, 2175.503, 2175.504, 2175.505	Single Control	•	•
Colony Soft	2275.400, 2275.500	2-Handle - 50/50 Drain	•	•
Cololly Suit	2275.403, 2275.405, 2275.409, 2275.503, 2275.505, 2275.509	2-Handle	•	•
	3875.501, 3875.503, 3875.509	Widespread	•	•
0 1 1	7005.201	Centerset	•	•
Copeland	7005.801	Widespread	•	•
	6028.201	Centerset	•	•
Dazzle	6028.240	Minispread	•	•
	6028.801	Widespread	•	•
Enfield	2373.801, 2373.821	Widespread	•	•
0 -	7010.201	Centerset	•	•
Green Tea	7010.801	Widespread	•	Pending
	7411.712, 7411.732	Centerset	•	•
Hampton	7471.712, 7471.732	Minispread	•	•
	7871.712, 7871.722, 7871.732, 7881.712, 7881.722, 7881.732	Widespread	•	•
Iris	3841.000	Widespread	•	•
	3801.000	Widespread	•	•
Jasmine	3808.101	Monoblock		
Lexington	8871.000	Widespread		Pending
zoxington	2506.101	Monoblock		•
Moments	2506.151, 2506.152	Vessel		•
ooo	2506.801, 2506.821	Widespread		•
	2064.101	Monoblock		•
One	2064.151, 2064.152, 2064.451, 2064.461	Vessel		•
	2064.801	Widespread	•	•
D: .	4508.201	Centerset		•
Princeton	4508.801	Widespread		•
Reliant 3	7385.000, 7385.004	Single Control		•
	1480.100, 1480.101	Monoblock		•
Seva	1480.110, 1480.115	Centerset		•
	2171	Monoblock		•
Standard Collection	2471	Centerset	•	
otaniaara ooneotion	2881	Widespread	•	
	2555.201	Centerset	•	•
Town Square	2555.801	Widespread		•
	7038.201	Centerset		
Tropic	7038.801	Widespread		
		let (•) are currently WaterSense List	_	1

^{*}Faucets marked with a bullet (•) are currently WaterSense Listed. All others will be WaterSense Listed by August 2008.

Commercial Lavatory Faucet Summary

Faucet Family	Faucet Model Number(s)	Faucet Type	LEED Appropriate
Metering Faucets	1340.105, 1340.225, 1340.265, 1340.725, 1340.825, 1340.855	Various	•
	5400.000, 5401.000, 5402.000 (Less Hdls)	Centerset	•
	5400.142H, 5401.142H, 5402.142H (Lever Hdls)	Centerset	•
Heritage	5400.172H, 5401.172H, 5402.172H, 5402.172V (WB Hdls)	Centerset	•
Lavatory	7400.000, 7401.000, 7402.000 (Less Hdls)	GN Centerset	•
Faucets	7400.142H, 7401.142H, 7402.142H (Lever Hdls)	GN Centerset	•
rauceis	7400.172H, 7400.172V, 7401.172H, 7402.172H, 7402.172V (WB Hdls)	GN Centerset	•
	4800.000, 4801.000, 4802.000, 6801.000, 6802.000 (less Hdls)	Widespread	•
	6830.000, 6831.000, 6832.000, 7830.000, 7831.000 (less Hdls)	GN Widespread	•
Monterrey Lavatory	5500.140, 5501.140, 5502.140 (Lever Hdls)	Centerset	•
	5500.170, 5501.170, 5502.170 (WB Hdls)	Centerset	•
	7500.140, 7501.140, 7502.140 (Lever Hdls)	GN Centerset	•
	7500.170, 7501.170, 7502.170 (WB Hdls)	GN Centerset	•
	6500.140, 6501.140, 6502.140 (Lever Hdls)	Widespread	•
Faucets	6500.170, 6501.170, 6502.170 (WB Hdls)	Widespread	•
	6530.140, 6531.140, 6532.140 (Lever Hdls)	GN Widespread	•
	6530.170, 6531.170, 6532.170 (WB Hdls)	GN Widespread	•
	6055.102, 6056.102, 6057.102	Cast Monoblock	•
Selectronic Faucets	6055.163, 6056.163, 6057.163	GN Monoblock	•
1.5 GPM	6055.202, 6056.202, 6057.202	Cast Centerset	•
	2506.153, 2506.162, 2506.172	Cast Monoblock	•
Selectronic Faucets 0.5 GPM	6055.105, 6056.105, 6057.105	Cast Monoblock	•
	6055.165, 6056.165, 6057.165	GN Monoblock	•
	6055.205, 6056.205, 6057.205	Cast Centerset	•
	2506.155, 2506.165, 2506.175	Cast Monoblock	•
Ceratronic -	6058.102 (1.5 GPM)	Cast Monoblock	•
	6058.105 (0.5 GPM)	Cast Monoblock	•
	6063.051, 6063.505	Exposed 0.5 GPF Urinal	•
Selectronic Flush Valves	6065.121, 6065.122, 6065.525	Exposed 1.28 GPF WC	•
	6067.223, 6068.223, 6067.323, 6068.323, 6065.221, 6067.221, 6068.221, 6065.321, 6067.321,	Concealed 1.28 GPF WC	•
	6068.321, 6065.222, 6067.222, 6068.222, 6065.322, 6067.322, 6068.322	Concealed 1.28 GPF WC	•

WATER-EFFICIENT bath solutions

At Home and in the Community

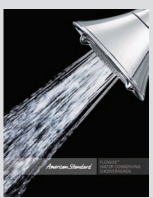
For Homeowners, Plumbers and Architects

americanstandard.com









See these brochures for our complete product offerings for home and community.



American Standard water conserving products



ADA approved



EPA WaterSense® Listed products



EverClean® surface inhibits the growth of stain- and odor-causing bacteria, mold and mildew on the surface.

All product shown within can be used to earn credits for LEED certification.

WaterSense is a voluntary partnership program launched by the U.S. Environmental Protection Agency (EPA) to designate product and services that conserve water and perform as intended. WaterSense is a registered trade/service mark of the EPA.

