

TABLE OF CONTENTS

04

08

Faucets

12

Showers

17

* // Kitchen

Co

Commercial

Responsible Living

Making life healthier, safer and more beautiful at home, at work, and throughout the world—this is the vision of American Standard Brands.

Providing water-conserving plumbing products that never sacrifice performance. Offering industry-leading warranties that guarantee reliability. Sustaining life, the environment, and the precious natural resource of water.

Our vision. Our responsibility.

A responsibility that resulted in a commitment. American Standard produces more WaterSense® certified toilets, faucets, showerheads, flush valves and urinals than any other manufacturer.

We do this with more than 250 plumbing products in a breadth of well-designed styles that fit any décor from traditional to contemporary...

- Enabling homeowners, apartment dwellers, and hospitality guests to enjoy a clean flush, an invigorating shower, and performance on tap
- Offering healthcare and educational institutions high performing, low-maintenance plumbing products to effectively service their users
- Assisting water utilities with products suitable for compelling retrofit programs that lower water treatment costs
- Providing water-saving technologies for specifiers, installers and facility managers with state-of-the-art products that help earn credits for LEED®—an acronym for Leadership in Energy and Environmental Design™

American Standard encourages responsible living at home, at school, and at work with it's total bathroom approach to water conservation. Installing American Standard water-saving toilets, faucets and showerheads can save a family of four up to 30,000 gallons of water every year!

The Future

At American Standard, our goals for the future are broad, yet specific

- Raise the standard of performance in products and sustainability
- ™ Continue to explore the next dimension of innovation to make life better
- Remain committed, always, to preserving the precious natural resource of water

We are raising the standard of health, performance and efficiency. Come join us on this journey.



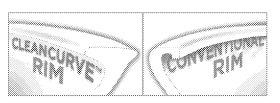
Toilets are the main source of water use in the home, accounting for nearly 30% of a family's average water consumption. By switching from a 3.5 gallons per flush (GPF) toilet to an EPA WaterSense® certified 1.28 GPF toilet, a family of four can save up to 16,206 gallons of water annually, without sacrificing performance. American Standard offers the most high performance toilets—more than any other brand.

Go Green and Flush with Confidence

NEW VorMax® Technology

TOP TO BOTTOM CLEANING—VIRTUALLY EFFORTLESS

Getting your toilet clean is one of the nastiest jobs, especially those dirty hard-to-reach spots under the toilet bowl rim. The revolutionary design of the VorMax toilet helps keep the whole bowl so much tidier, it makes top to bottom cleaning virtually effortless!



1. CleanCurve" Rim Design Unique rim design eliminates hidden, hard to reach surfaces where dirt and build-up hide.



Translate and Street CLEANS OVER 27 : : : : : : : : :

3. EverClean Surface Toilet surface

surfaces thus eliminating dirt from sticking

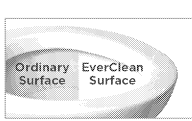
properties that inhibit the growth of stain and odor causing bacteria, mold and

is over 2X smoother than ordinary toilet

and staining. Includes antimicrobial

mildew on the surface.

2. VorMax Flushing Action Delivers a powerful jet of water that completely scrubs the bowl clean from top to bottom, eliminating everything in its path.





4. Obtains Best 1,000 g MaP Flush Score

American Standard Toilets Offer:

American Standard offers a full-range of water efficient toilets that are engineered to perform exceptionally well-which means, you can save water without sacrificing performance.

- A stylish selection of high-efficiency toilet (HET) models that flush clean using 20% to over 30% less water than standard 1.6 GPF models
- Virtually no clogs, no double flushes
- Fully glazed trapways
- Help in achieving green building ratings in remodeling and new construction
- The largest number of independently-tested, 1,000 gram maximum flush performance toilet models versus all other manufacturers
- ™ The EverClean surface
- Two- to 10-year worry-free warranties¹—the best in the business

^{*}Source: IAPMO R&T Labs Test Report No. 109-141486-002, comparing VorMax against conventional under-the-rim-water-dispersal toilets from major retailers.

^{*}MaP testing performed by IAPMO R&T Lab. MaP report conducted by Veritec Consulting Inc. and Koeller and Company. ‡Visit our web site for complete warranty details.



Boulevard® LXP® Right Height® Elongated One-Piece 2891.128 1.28 GPF



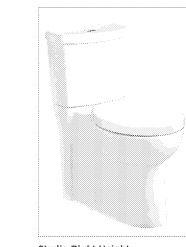
Boulevard LXP Right Height Elongated Dual Flush One-Piece 2891.200 1.6/1.1 GPF



Elongated One-Piece 2847.128 1.28 GPF 501



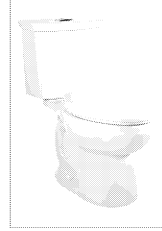
Tropic® LXP Right Height Elongated One-Piece 2786.128 1.28 GPF SQ4D



Studio Right Height Elongated Two-Piece Dual Flush 2794.204 1.6/1.1 GPF



H_,Optimum™ Right Height Elongated Two-Piece 288AA.114* 1.1 GPF



H₂Option® Right Height **Elongated Two-Piece Dual Flush** 2886.218° 1.28/0.92 GPF





Loft™ Right Height Elongated One-Piece 2535.128 1.28 GPF



Compact Cadet® 3 Right Height One-Piece 2403.128 1.28 GPF 500



Fairfield® Elongated One-Piece 2862.058 1.28 GPF



Town Square LXP Right Height Elongated Two-Piece 2817.128 1.28 GPF 5**0**4)



Concealed Trapway Cadet 3 Right Height Elongated Two-Piece 2989.101 1.28 GPF

Colony" Right Height

Elongated Two-Piece

221AA.104 1.28 GPF



Triangle Cadet PRO Right Height Elongated Two-Piece 216AD.104 1.28 GPF

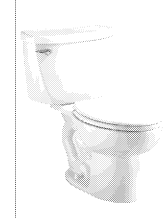


Cadet PRO Right Height Elongated Two-Piece 215AA.104 1.28 GPF









Cadet PA Right Height Elongated Two-Piece 2467.100 1.1 GPF



Yorkville" PA Right Height Elongated Two-Piece 2878.100 1.1 GPF

7

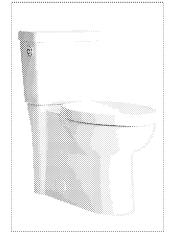


Portsmouth® Champion® PRO Right Height Elongated Two-Piece 213AA.104 1.28 GPF





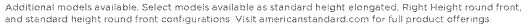
Champion PRO Right Height Elongated Two-Piece 211AA.104 1.28 GPF



Studio® ActiVate™ Right Height Elongated Two-Piece 2794.119 1.28 GPF







*New product offering targeted for 2016 launch. Visit americanstandard.com for full product details.



Faucets account for more than 15% of water use in the home—more than 1 trillion gallons across the U.S. each year. Replacing older faucets with low-flow models saves 32% on water bills and pressure-compensating aerators mean the only place you'll feel the difference is in your wallet.

Fauceis Engineered to be the Best

Water Efficiency with Beautiful Style

All of our bathroom sink faucets are WaterSense® certified for high performance and water efficiency. Utilizing 1.2 GPM* pressure compensating aerators (also available with .5 GPM, 1.0 GPM, and vandal-resistant pressure-compensating aerators), our faucets save 45% more water over standard models.





American Standard Bathroom Sink Faucets Offer:

- A stylish selection of water saving faucets that use 45% less water over standard
 2.2 GPM models
- WaterSense certified
- Drip-free ceramic disc valves for a lifetime of drip-free performance and smooth handle control even in extreme temperature or hard water conditions
- ™ Lead-Free† certified
- Exclusive Speed Connect Drain
- Variety of durable finishes
- Limited lifetime warranty

Exclusive Speed Connect® Drain

Fewer parts, saves time and money.

This ingenious drain design is an American Standard exclusive and is offered on our complete bathroom sink faucet portfolio.

- Fast/easy installation
- Seals tight every time
- Never needs adjustment
- Plexible, stainless steel cable never needs adjusting

 Drain body seals tight—no plumber's putty required

 Installs easily in tight spaces

		Conventional Product	
Bathroom Sink Faucets	12 GPM*	2.2 GPM	45%

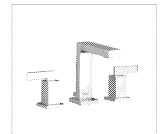
 $8 \,$

^{*}All lavatory faucets with 1.5 GPM maximum flow rate will be converted to 1.2 GPM maximum flow rate by October 2015. †In compliance with Federal and State law.



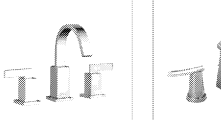
Times Square® Single Control 7184.101 1.2 GPM*





Times Square Widespread 7184.851 1.2 GPM*





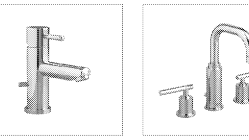
Times Square Widespread 7184.801 1.2 GPM*





Green Tea® Widespread 7010.801 1.2 GPM*





Serin® Single Control Serin Widespread 2064.101 1.2 GPM* 2064.831 1.2 GPM*





Berwick® Single Control 7430.101 1.2 GPM*

50



Berwick Widespread 7430.801 1.2 GPM*





Fluent™ Single Control 7186.101 1.2 GPM°



50



Fluent Widespread 7186.801 1.2 GPM*



Princeton® Widespread 4508.801 1.2 GPM*





Princeton Single Control 4508.101 1.2 GPM°





Moments* Single Control 2506.101 1.2 GPM





Moments Widespread 2506.821 1.2 GPM*





Studio* Single Control 2590.101 1.2 GPM*





Studio Widespread 2590.801 1.2 GPM*





Tropic® Widespread 7038.801 1.2 GPM*





Hampton® Widespread 7881.732 1.2 GPM*





Town Square® Single Control 2555.101 1.2 GPM*





Town Square Widespread 2555.821 1.2 GPM*





Portsmouth® Single Control 7420.101 1.2 GPM*





Portsmouth Widespread 7420.801 1.2 GPM*





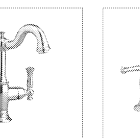
Portsmouth Single Control 7415.101 1.2 GPM*





Portsmouth Widespread 7415.821 1.2 GPM*





Quentin® Single Control 7440.101 1.2 GPM*





Quentin Widespread 7440.851 1.2 GPM*





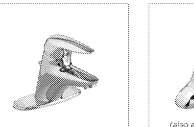
Quentin Widespread 7440.801 1.2 GPM*





Seva® Single Control 1480.101 1.2 GPM*





Ceramix^e Single Control 2000.101 1.2 GPM^e





Reliant 3° Single Control 7385.000 1.2 GPM*





Colony® Soft Single Control 2175.502 1.2 GPM*





Colony Single Control 2175.200 1.2 GPM*



^{*}All lavatory faucets with 1.5 GPM maximum flow rate will be converted to 1.2 GPM maximum flow rate by October 2015. *Ail lavatory faucets with 1.5 GPM maximum flow rate will be converted to 1.2 GPM maximum flow rate by October 2015. Additional models available. Visit americanstandard.com for full product offerings and finishes. Additional models available. Visit americanstandard.com for full product offerings and finishes.



Showers account for 17% of a family's average water consumption, second only to toilets in the bathroom. Changing **showerheads and hand showers** with water efficient products can save a homeowner up to 40%.

Savings Without Sacrificing Performance

Exclusive FloWise® Showerheads and Hand Showers

deliver an energizing, satisfying soak while reducing water usage

- Reduce water flow from 2.5 GPM to 1.5 GPM
- ₩ Up to 40% water savings over conventional 2.5 GPM showerheads
- Meet strict WaterSense® requirements to ensure great performance while saving water



PATENTED TUPSINGS TECHNOLOGY

pressurizes and spins the water into a spray that feels as great as a standard 2.5 GPM model while using less water.



1.5 GPM turbine spray

SINGLE FUNCTION SHOWERHEADS -

The FloWise Single Function showerheads create a drenching shower with as little as 1.5 gallons of water per minute using our patented turbine technology.

- 40% Water Savings
- Patented Turbine Technology
- ™ Maximum Flow Rate: 1.5 GPM

3-FUNCTION SHOWERHEADS

Our 3-Function showerheads provide the same invigorating shower as the single function showerheads, plus more. You decide when and how much you want to save. Choose from three distinct shower experiences that conserve water and energy without sacrificing comfort or performance.

- ₩ Up to 40% Water Savings
- Patented Turbine Technology
- Exclusive Auto-Return Feature
- Maximum Flow Rate: 2.0 GPM



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.

All American Standard Water Saving Showers Offer:

- A stylish selection of water saving showerheads and hand showers
 that use 20%-40% less water over standard 2.5 GPM models
- Easy clean, no clog nozzles
- Pressure-compensating flow control device to ensure great performance throughout the pressure range
- Variety of stylish options available in tub/shower kits
- WaterSense certified
- Limited lifetime warranty

		Conventional Product	
Hand Showers	15-2.0 GPM	2.5 GPM	Up To 40%
Shower System Kits	15-2.0 GPM	2.5 GPM	Up To 40%
Bath/Shower Trims	15-2.0 GPM	2.5 GPM	Up To 40%
Showerheads	15-2.0 GPM	2.5 GPM	Up To 40%

SINGLE FUNCTION WATER SAVING SHOWERHEADS



FloWise® Modern Single Function Showerhead 1660.611 1.5 GPM



FloWise Square Single Function Showerhead 1660.811 1.5 GPM



Function Showerhead 1660.715 1.5 GPM



FloWise Transitional Single FloWise Traditional Single Function Showerhead 1660.111 1.5 GPM



FloWise Basic Single Function Showerhead* 1660.710 1.5 GPM



*Vandal-Resistant version available 1660.711.

3-FUNCTION WATER SAVING SHOWERHEADS



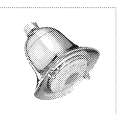
FloWise Modern 3-Function Showerhead 1660.613 2.0 GPM











FloWise Transitional 3-Function Showerhead 3-Function Showerhead** 1660.813 2.0 GPM





FloWise Traditional 3-Function Showerhead 1660.113 2.0 GPM





Rain 3-Function Showerhead 1660.652 1.75 GPM



SINGLE FUNCTION WATER SAVING HAND SHOWERS

FloWise Square



FloWise® Modern Single Function Hand Shower 1660.641 1.5 GPM



Function Hand Shower 1660.741 1.5 GPM



14



FloWise Square Single

Function Hand Shower

1660.841 1.5 GPM

FloWise Transitional Single FloWise Traditional Single Function Hand Shower 1660.141 1.5 GPM



SINGLE FUNCTION WATER SAVING SHOWER KITS



Function Slide Bar Kit



1662.641 1.5 GPM





FloWise Transitional Single Function Slide Bar Kit 1662,741 1.5 GPM





FloWise® Modern 3-Function Hand Shower 1660.643 2.0 GPM





Water Saving Soft 3-Function Hand Shower 1660.502 1.5 GPM



FloWise Square

1660.843 2.0 GPM

3-Function Hand Shower

3-FUNCTION WATER SAVING HAND SHOWERS

3-Function Hand Shower 1660.144 2.0 GPM



Water Saving 3-Function Hand Shower with Pause Feature 1660.766* 1.5 GPM

FloWise Transitional

1660.743 2.0 GPM

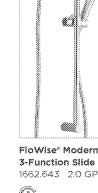
3-Function Hand Shower



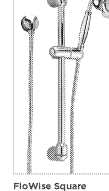
3-FUNCTION WATER SAVING SHOWER KITS



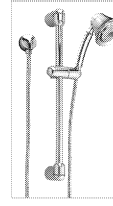
FloWise* Modern 3-Function Slide Bar Kit



1662.643 2.0 GPM



3-Function Slide Bar Kit 1662.843 2.0 GPM



FloWise Transitional 3-Function Slide Bar Kit 1662.743 2.0 GPM



FloWise Traditional

1660.143 2.0 GPM

3-Function Hand Shower

FloWise Traditional 3-Function Slide Bar Kit 1662.143 2.0 GPM





Water Saving Soft Water Saving 3-Function 3-Function Slide Bar Kit Slide Bar Kit 1662.604 1.5 GPM 1662.801 2.0 GPM

*WaterSense approval pending Fall 2015.

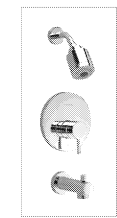




WATER SAVING BATH/SHOWER TRIMS

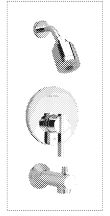


Times Square® T184 Series 2.0 GPM

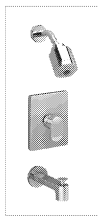


Serin® 2.0 GPM

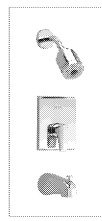




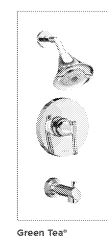
Berwick* T430 Series 2.0 GPM



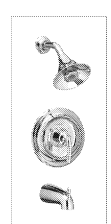
Moments* T506 Series 2.0 GPM



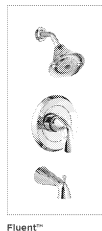
Studio® T590 Series 2.0 GPM



TO10 Series 2.0 GPM



Tropic® TO38 Series 1.5 GPM



Fluent" T186 Series 2.0 GPM





Town Square® T555 Series 2.0 GPM



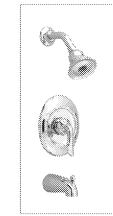
Quentin* T440 Series 2.0 GPM

60



Portsmouth® T415/T420 Series 2.0 GPM





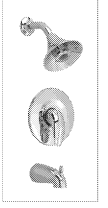
Princeton® T508 Series 1.5 GPM





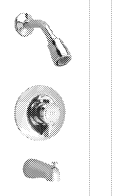
Seva® T480 Series 1.5 GPM

50



Reliant® 3 T385 Series 1.5 GPM 50





T375/T372 Series





Colony Soft T675 Series 1.5 GPM





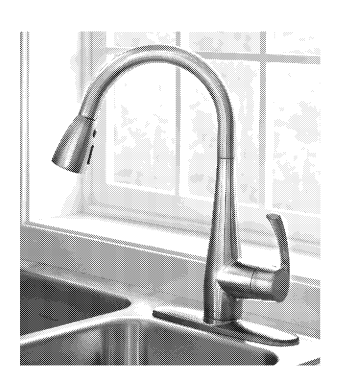


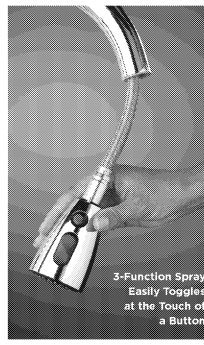
With their water efficient 1.5 gallons per minute consumption, most American Standard kitchen faucets use 32% less water than standard faucets, all while delivering a powerful water flow for convenient commercial, institutional or residential use. Drip-free performance, durable construction and ergonomic design further enhance the premium quality and unmatched style of these collections.

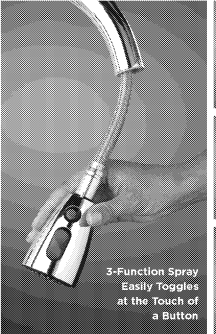
Quality That is Second to None

American Standard Kitchen Faucets Offer:

- Drip-free ceramic disc valves for a lifetime of drip-free performance and smooth handle control even in extreme temperature or hard water conditions
- Durable brass spouts, brass waterways, and flexible stainless steel supply hoses
- Pre-attached flexible stainless steel supplies, luxury installation (mounts on 2" decks), and factory installed pull-out spray heads and hoses for easy and flexible installation
- Intuitive toggle buttons, ADA metal lever handles, and ergonomic pull-out sprays
- Lead-Free* certified—through our innovative brass alloy formulation, all of our kitchen sink faucets are certified lead-free, while maintaining our quality, performance, and unmatched style
- **™ Water efficient models available for all** American Standard kitchen faucets
- Limited lifetime warranty







		Conventional Product	
Kitchen Faucets	15 GPM	2.2 GPM	32%



Pekoe® Pull-Down 4332.300.F15 1.5 GPM





Pekoe Pull-Down 4332,310,F15 1.5 GPM





Pekoe Pull-Down Bar 4332.410.F15 1.5 GPM





Pekoe Semi-Professional 4332.350.F15 1.5 GPM





Portsmouth® Single Control High-Arc with Side Spray 4285.051.F15 1.5 GPM





Portsmouth Pull-Down 4285.300.F15 1.5 GPM





Portsmouth Two-Handle High-Arc with Side Spray 4285.551.F15 1.5 GPM





Quince* Single Control with Side Spray 4433.001.F15 1.5 GPM





Quince Pull-Down 4433.300.F15 1.5 GPM





Quince Semi-Professional 4433.350.F15 1.5 GPM





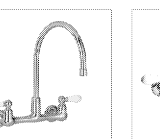
Arch™ Pull-Out 4101.100.F15 1.5 GPM





Arch Pull-Out High-Arc 4101.350.F15 1.5 GPM





Heritage® Wall Mount 7293.252.F15 1.5 GPM





Heritage Wall Mount 7295.252.F15 1.5 GPM





Hampton® Bottom Mount with Side Spray 4751.732.F15 1.5 GPM





Hampton with Side Spray 4771.732.F15 1.5 GPM



*in compliance with Federal and State law

Additional models available. Visit americanstandard.com for full product offerings.



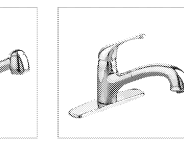
Hampton® Bar 2770.732.F15 1.5 GPM





Reliant+* Single Control with Side Spray 4205.001.F15 1.5 GPM





Colony® Soft Pull-Out 4175.100.F15 1.5 GPM





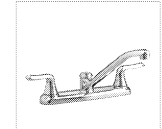
Colony® Soft Pull-Down 4175,300,F15 1.5 GPM





Colony Soft Two-Handle 4275.550.F15 1.5 GPM





Reliant+ Pull-Out

4205.104.F15

1.5 GPM

Colony Soft Two-Handle 4275.500.F15 1.5 GPM



Colony Soft Bar 2475.500.F15 1.5 GPM





Colony Soft Laundry 2475.550.F15 1.5 GPM





Colony Soft Single Control with Side Spray 4175.501.F15 1.5 GPM





Colony Choice Single Control with Side Spray 4175.701.F15 1.5 GPM





When it comes to **commercial chinaware**, American Standard is the clear market leader—outperforming the competition with our unequaled product selection and best-in-category performance. Our commercial products leverage the latest innovations, delivering the broadest selection of LEED*, EPA WaterSense*, ADA and NAFTA-compliant products.

21

Commercial Innovation

American Standard has the best selection of high efficiency commercial fixtures with exceptional performance. Our Afwall® Millennium™ and Madera™ toilets paired with our Selectronic® flush valve, use as little as 1.1 GPF and easily handle 1,000 grams of bulk waste.

American Standard Commercial Chinaware Offers:

- **20-31%** water savings while providing exceptional bowl performance
- Matching flush valves available for superior performance
- ₩ High efficiency and universal—performs at 1.1-1.6 GPF
- Permanent EverClean® antimicrobial surface
- Exceptional performance—1,000 grams MaP score at 1.1-1.6 GPF for Afwall Millennium and Madera toilets



Huron® with EverClean® 3312.001 1.28-1.6 GPF







Priolo® with EverClean 3695.001 1.1-1.6 GPF





Right Width® 3641.001 1.28-1.6 GPF

80



Madera'" with EverClean 3461.001 1.1-1.6 GPF





Madera Youth™ 2599.001 1.28-1.6 GPF





Baby Devoro™ Two-Piece 2315.228 1.28 GPF





Afwall® Millennium™ with EverClean 3351.101 1.1-1.6 GPF







Decorum® with EverClean 6042.005 0.5 GPF



Washbrook® with EverClean 6590.001EC 0.125-1.0 GPF





Allbrook® 6550.001 0.5-1.0 GPF



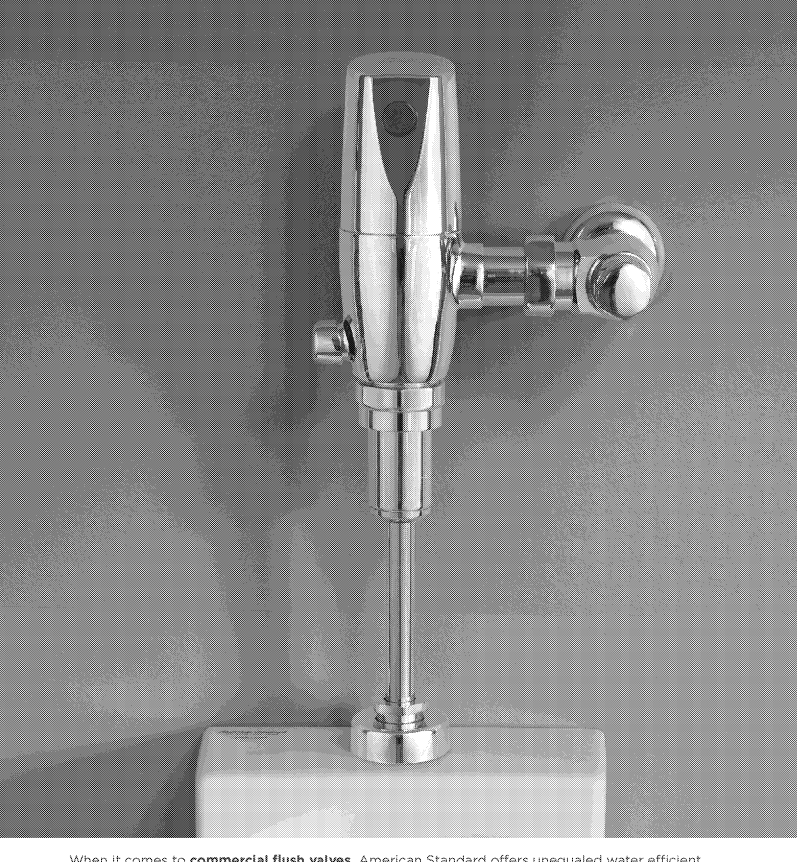


Maybrook® Universal with EverClean 6581.001EC 0.125-1.0 GPF



FloWise® Flush-Free Urinal-Large 6150.100





When it comes to commercial flush valves, American Standard offers unequaled water efficient options with best-in-category performance. Available in concealed or exposed versions, our complete line of high-performance flush valves is designed to meet any commercial application... saving water, time and money.

Additional models available. Select models available without EverClean. Visit americanstandard com for full product offerings.

Designed to Outperform

American Standard Selectronic® Flush Valves Offer:

- Optional 10-Year Battery System reduces the downtime and maintenance costs associated with changing batteries
- Self-cleaning piston with integral wiper spring that cleans the refill orifice with every flush, significantly reducing clogs and valve run-on
- No routine maintenance—No diaphragms to replace, no filter screens to clean
- **Fully mechanical manual override** can flush the valve without power
- Semi-red brass alloy resists dezincification. High copper alloy resists corrosion in harsh water conditions
- Stadium flush (urinals only) automatically switches to water savings mode during periods of heavy use
- **Chemical-resistant EPDM** seals for extended life
- 5-Year limited warranty

American Standard Manual Flush Valves Offer:

- Self-cleaning brass piston with integral wiper spring that cleans the refill orifice with every flush, significantly reducing clogs and valve run-on
- **No routine maintenance**—No diaphragms to replace, no filter screens to clean
- Piston precisely meters water to deliver promised flush volume
- **ADA-Compliant non-hold open handle** provides automatic shut-off after every flush
- **Chemical-resistant EPDM** seals for extended life
- **5-Year limited warranty**



Wiper Spring in Refill Orifice

Self-Cleaning Piston

BEST WATER SAVINGS OPTIONS

Manual Toilet Flush Valves

High efficiency:

1.1 GPF (31.3% water savings*), 1.28 GPF (20% water savings*)

*Savings when compared to a standard 1.6 GPF toilet

Manual urinal flush valves (not shown) offer 0.125 and 0.5 GPF water efficient options



Selectronic Toilet Flush Valves

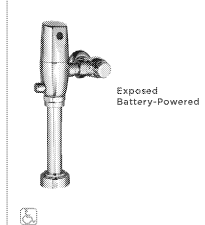
High efficiency:

1.1 GPF (31.3% water savings*), 1.28 GPF (20% water savings*)

Dual flush:

1.6/1.1 GPF (20.8% water savings*), 1.28/1.1 GPF (27.5% water savings*)

*Savings when compared to a standard 1.6 GPF toilet

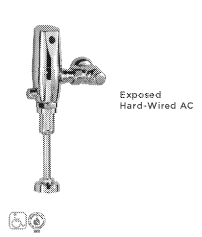


Selectronic Urinal Flush Valves

High efficiency:

O.125 GPF (87.5% water savings†), O.25 GPF (75% water savings†) and O.5 GPF (50% water savings†)

[†]Savings when compared to a standard 1.0 GPF urinal



Powerful Things Happen

When Your Flush Valve and Toilet Are Designed Together

Engineered systems from American Standard combine fixtures and flush valves that are hydraulically matched to deliver superior performance by harnessing all of the water's energy.

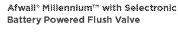
1.1 GPF High Efficiency Toilet Systems

- Best water efficiency in the industry (for a single flush flushometer-type bowl)
- Saves 1/2 gallon of water per flush—31.3% water savings when compared to standard 1.6 GPF toilets
- Superior performance—Maximum 1,000 gram MaP Score* at 1.1 GPF
- Excellent drain line carry even at low flush volume
- Manual and Selectronic flush valves (battery or hard-wired AC powered)
- Optional EverClean® antimicrobial surface

0.125 GPF High Efficiency Urinal Systems

- 87.5% Water savings when compared to standard 1.0 GPF urinals
- Superior dilution of urine minimizes odor
- Flow regulator keeps flush volume constant by adjusting to changes in inlet water pressure
- Manual and Selectronic® flush valves (battery or hard-wired AC powered)









Madera™ with Selectronic Exposed AC Flush Valve





Washbrook® with Manual Flush Valve

25



^{*}Maximum Performance (MaP) testing performed by IAPMO R&T Lab. MaP Report conducted by Veritec Consulting, Inc. and Koeller and Company.



American Standard's **Serin**[®] **faucets** combine stylish, contemporary design with innovative modern technology that delivers smooth and reliable performance. Ideal for high end commercial applications, the Serin line offers both deck-mount and wall-mount options to provide freedom of design for architects and interior designers. The self-adapting sensor automatically sets the detection range by evaluating its surroundings.

Performance and Flexibility

American Standard Selectronic® Faucets Offer:

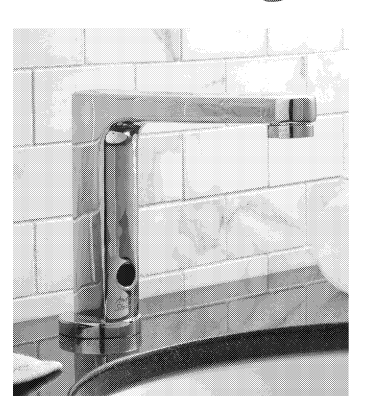
- Optional 10-Year Battery System reduces the downtime and maintenance costs associated with changing batteries
- **Hygienic, hands-free operation:** Reduces the spread of germs by eliminating the need to touch faucet handles
- Universal, multi-function sensor is used in all Selectronic faucets and flush valves for maximum flexibility and reduced parts inventory
- **Automatic purge option:** Faucet can be programmed to turn on after a pre-set period of non-use to purge stagnant water from faucet and piping
- Multiple power options: CR-P2 lithium battery, PWRX, Plug-In and Hard-Wired AC
- Optional thermostatic mixing valve: Allows installer to pre-set water temperature to prevent scalding. ASSE 1070 certified
- Optional deck plates: Brass deck plates are ideal for retrofit to cover existing holes in a sink or countertop



Selectronic 4" Deck Plate 8" also available Thermostatic Mixing
Valve 605XTMV1070

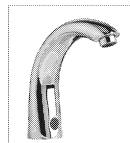






Moments* Selectronic 2506.1XX





Cast Selectronic 605X.10X





Selectronic Gooseneck 605X.16X 605X.19X





innsbrook® Selectronic 605X.20X





Integrated Faucet with Above-Deck Mixing 705X Series



Exceptionally Engineered

Eco-Friendly Metering Faucets

Our metering faucets are made of durable cast brass, able to withstand the rigors of high-use commercial installations, while delivering optimal water conservation. Metering faucets are great for public restrooms, with an automatic shut-off feature preventing unattended overflows and costly excess water usage.

American Standard Metering Faucets Offer:

- **M** Automatic shut-off stops water and energy waste
- M Adjustable flow cycle. Factory set to run for 10 seconds: 1.0 GPM aerator: 0.17 gallons per cycle 0.5 GPM spray: 0.08 gallons per cycle
- W Vandal-resistant aerator, handle and mounting
- Replaceable cartridge for easy maintenance
- **M** ADA-Compliant, Less than 5 pounds of operating force required to initiate flow
- **™** Lead-Free: Faucet contains ≤0.25% total lead content by weighted average

COMMERCIAL SHOWER SYSTEM KITS

Available in 1.5 or 2.5 GPM versions

1.5 GPM kits save 40% of water usage. Includes 1.5 GPM hand-held shower and FloWise® basic showerhead.

Kits include:

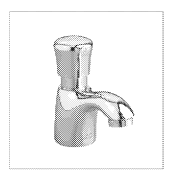
28

- ₩ R12OSS pressure balance valve with screwdriver stops
- Colony® Soft trim kit
- ₩ 36" slide bar and hand-held shower
- Vacuum breaker, wall supply and metal hose
- Can add fixed showerhead and/or tub spout

ADA-Compliant hand shower

Includes non-positive shut-off (pause button) to meet ADA-pause function reduces the water flow to a trickle

Shower System Kits (SG version) include slide-grab bar in place of standard slide bar



Widespread

60

EAD ERIEE

1340.825 1.0 GPM

1340.827 0.5 GPM

Pillar Tap 1340.105 1.0 GPM 1340.107 0.5 GPM

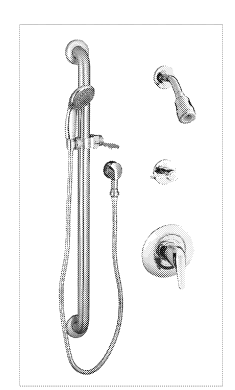




Centerset 1340,225 1.0 GPM

1340.227 0.5 GPM





Commercial Shower System with Silde-Grab Bar 1662SG.213 1.5 GPM



Monterrey® Faucets

All American Standard commercial faucets feature cast brass construction and ceramic disc cartridges for superior durability and performance. Pressure-compensating aerators deliver exceptional performance while ensuring optimal water savings.

American Standard **Monterrey Faucets Offer:**

- Solid brass construction for enhanced durability in high-use applications
- Ceramic disc valves ensure leak-free performance
- Pressure-compensating aerators provide a constant water flow throughout the pressure range
- Water-conserving flow outlets: Multi-laminar sprays: 0.35 and 0.5 GPM Aerators: 1.0 and 1.5 GPM Non-aerated laminar flow: 1.0 and 1.5 GPM
- M Available with ADA-Compliant vandalresistant lever or wrist blade handles
- **III** Lead-Free: Faucet contains ≤0.25% total lead content by weighted average





6530.170

Rigid Gooseneck



Rigid/Swivel Gooseneck with Rose Spray 6540.171 (8" reach also available)



Special models for healthcare: All have laminar flow restrictor in spout base and plain spout end



Cast Centerset 5500.140





Tubular Swivel Spout 6408.141 (Available less side spray)





Rigid/Swivel Gooseneck 7500 180 (8" reach also available)





Rigid/Swivel Gooseneck

Rigid/Swivel Gooseneck 6540.170 (8" reach also available)





Riald/Swivel Gooseneck 6409.170 (Available with side spray: 5" reach also available)





Rigid/Swivel Gooseneck 6540.188 (5" reach also available)



Field-convertible rigid/swivel gooseneck spout (5" and 8" reach available)



Vandal-resistant wrist blade handles

Drip-free ceramic disc valves

Durable, solid brass construction







Cast Widespread 6500.170







Rigid/Swivel Gooseneck 6114.301 (Available less side spray; 8" reach also available)





Rigid/Swivel Gooseneck



All models shown are 1.5 GPM. Models also available with



IDENTIFYING WATER SAVING OPPORTUNITIES

American Standard is focused on sustainability, performance and helping you save money. True sustainability is only achieved through great product performance—flushing the toilet twice or running the shower longer than normal, is not saving you water or money.

American Standard's broad portfolio of products not only reduce the amount of water consumed but also outperform the competition. As the performance leader, American Standard has more toilets that meet or exceed the industry's highest flush rating (by independent agency) and has the best warranties in the industry across all product categories.

You can buy with confidence with American Standard.

American Standard Water Saving Projections

Residential Bathroom

1 6,388 2,336 4,052 13,688 8,213 5,475 4,015 2,190 1,825 11,352 2 12,775 4,672 8,103 27,375 16,425 10,950 8,030 4,380 3,650 22,703 3 19,163 7,008 12,155 41,063 24,638 16,425 12,045 6,570 5,475 34,055 4 25,550 9,344 16,206 54,750 32,850 21,900 16,060 8,760 7,300 45,406					316003301240 8450333				249.63 34.63		
3 19,163 7,008 12,165 41,063 24,638 16,425 12,045 6,570 5,475 34,055 4 25,550 9,344 16,206 54,750 32,850 21,900 16,060 8,760 7,300 45,406	1	6,388	2,336	4,052	13,688	8,213	5,475	4,015	2,190	1,825	11,352
4 25,550 9,344 16,206 54,750 32,850 21,900 16,060 8,760 7,300 45,406	2	12,775	4,672	8,103	27,375	16,425	10,950	8,030	4,380	3,650	22,703
	3	19,163	7,008	12,155	41,063	24,638	16,425	12,045	6,570	5,475	34,055
	4	25,550	9,344	16,206	54,750	32,850	21,900	16,060	8,760	7,300	45,406

Note: Calculations based on 5 toilet flushes per day, 15 minute shower per day, 5 minute faucet use per day.

American Standard Water Saving Projections

Commercial Restroom MANUAL FITTINGS

50	227,500	71,500	156,000	65,000	8,125	56,875	143,000	32,500	110,500	323,375
100	455,000	143,000	312,000	130,000	16,250	113,750	286,000	65,000	221,000	646,750
200	910,000	286,000	624,000	260,000	32,500	227,500	572,000	130,000	442,000	1,293,500
300	1,365,000	429,000	936,000	390,000	48,750	341,250	858,000	195,000	663,000	1,940,250
400	1,820,000	572,000	1,248,000	520,000	65,000	455,000	1,144,000	260,000	884,000	2,587,000
		66			0 +					
					185					

Note: Calculations based on 5 toilet flushes per day, 5 urinal flushes per day, 5 minute faucet use per day, 260 day/year use period.

American Standard Return on Investiment Calculation—200 Bathroom

Commercial Restroom MANUAL FITTINGS

					SECTION 1	
	910,000	286,000	624,000	\$7,563	\$30,000	4.0
	260,000	32,500	227,500	\$2,757	\$43,000	15.6
	572,000	130,000	442,000	\$5,357	\$17,000	3.2
TOTAL	1,742,000	448,500	1,293,500	\$15,677	\$90,000	5.7

Note: Calculations based on 5 toilet flushes per day, 5 urinal flushes per day, 5 minute faucet use per day, 260 day/year use period. Typical savings based on replacing 3.5 GPF toilets, 1.0 GPF urinals and 2.2 GPM faucets with High Efficient 1.1 GPF toilets, 0.125 GPF urinals and 0.5 GPM faucets.

31

Calculations are approximated based on optimal conditions. Actual savings will vary upon usage and maintenance.

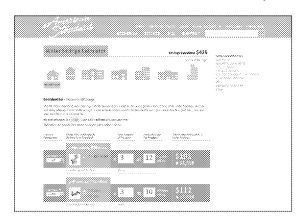
Water costs based on national average \$6.06 per 1000 gallons for water and \$6.06 per 1000 gallons for sewer.

Investment costs based on national average for product costs, actual costs may vary, does not include installation.

REFERENCE TOOLS

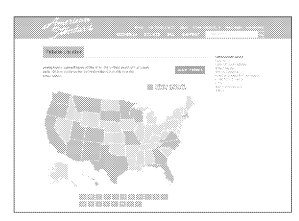
American Standard is proud to do our part to conserve water, but we can't do it alone. Please visit our website for great resources that can help you learn more, save more and keep you on the path to greener living.

www.americanstandard.com/sustainability



Water Savings Calculator

Use American Standard's Water Saving Calculator to help you calculate water savings in your establishment. Calculations available for residential household, multi-family, education, retail, corporate, healthcare and hospitality.



Rebate Locator

Saving money is something we all like. Receiving a rebate on top of that is even better. Be sure to check out American Standard's Rebate Locator to see if there is a water conservation rebate available in your state.

LEED' Water Efficiency Calculator

The U.S. Green Building Council's LEED (Leadership in Energy and Environmental Design) rating system provides reference for water efficiency calculation. Installing American Standard's water efficient fixtures and fittings contributes to the Water Efficiency prerequisite to use 20% less water and potentially contributes up to 4 points towards WE Credit 3: Indoor Water Use Reduction.

The following chart illustrates the LEED NC Online water efficiency calculation:

Commercial	WC-1	Water Closet	Afwall*	200	N/A	1.6	1.1	83.2	57.2
Commercial	UR-1	Urinal	High Efficiency	100	N/A	1	0.125	26.0	3.3
Commercial	L-1	Public Lavatory	Metering	300	N/A	0.5	0.8	19.5	5.5
Residential	WC-2	Water Closet	HET, Gravity	60	N/A	1.6	1.28	35.0	28.0
Residential	SH-1	Residential Shower	Low-Flow	12	480	2.5	1.5	87.6	52.5
Residential	L-2	Residential Lavatory	Low-Flow	60	60	2.2	1.2	48.2	21.9

Flush and Flow Fixtures Summary Statistics

Total calculated fixture water use armual volume, baseline case (KGai)	299,5
Total calculated fixture water use annual valume, performance case (XGal)	168.4
Perceisi seducition of water use an all fixtures (%)	44%



Low Lead



ADA Approved



EPA WaterSense® Listed Product



Water Efficient Product



EverClean®-a permanent exclusive antimicrobial glaze that inhibits the growth of stain and odor causing bacteria, mold and mildew on the surface. All products 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.









For more information on American Standard Brands, please visit our website at www.americanstandard-us.com/sustainability/, scan the QR code, or call 1-800-442-1902.







Like us on Facebook @AmStandard | Facebook.com/AmericanStandardPlumbing

©2015 AS America, Inc. SAG15A166

