

Building a sustainable future in the face of dwindling resources requires an innovative approach.

The challenge is coming up with innovations that endure. That takes innovation with purpose: turning new ways of thinking into industrytransforming solutions that have made a difference for generations and will for generations to come.

That's the vision that founded Sloan more than 110 years ago.

It's a vision that recognizes water as our most precious and non-renewable—resource.

Every day, around the world, Sloan products connect the systems that manage water in the built environment.





ANY SPECIFICATION. ANY APPLICATION. EVERY INSPIRATION.

Walk into just about any commercial restroom and the odds are you'll see Sloan products. From schools, healthcare facilities, hotels, and restaurants to office buildings, transportation centers, and stadiums, Sloan products are delivering performance, value, and sustainable water savings.

With an unparalleled portfolio of **flushometers**, **electronic faucets**, **fixtures**, **sinks**, and **supporting products**, we can put packages together that address the specific needs or challenges of any application. From high-end executive settings to high-traffic venues to high-security installations, there's a Sloan solution with the features to match.



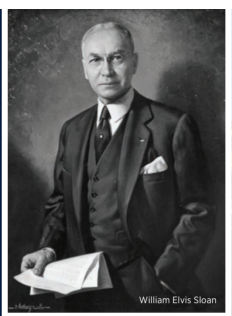
THE HISTORY OF SLOAN

INNOVATION DRIVEN BY CONTINUOUS IMPROVEMENT

The Royal® flushometer was born in 1906 out of a vision to improve performance. The standard gravity tank arrangement that was common at the time worked well enough for residential use but wasn't robust enough for the high-traffic use of a commercial facility.

An inventor and a problem solver, founder William Elvis Sloan took the innovative step of leveraging incoming water pressure to provide the energy for the flush, resulting in a system that recovered for the next flush in a fraction of the time. And he engineered his solution to last a lifetime.

With that pioneering invention, the Sloan Valve Company was founded in a small loft space on Jackson Boulevard in Chicago and today continues to manufacture flushometers in the USA.



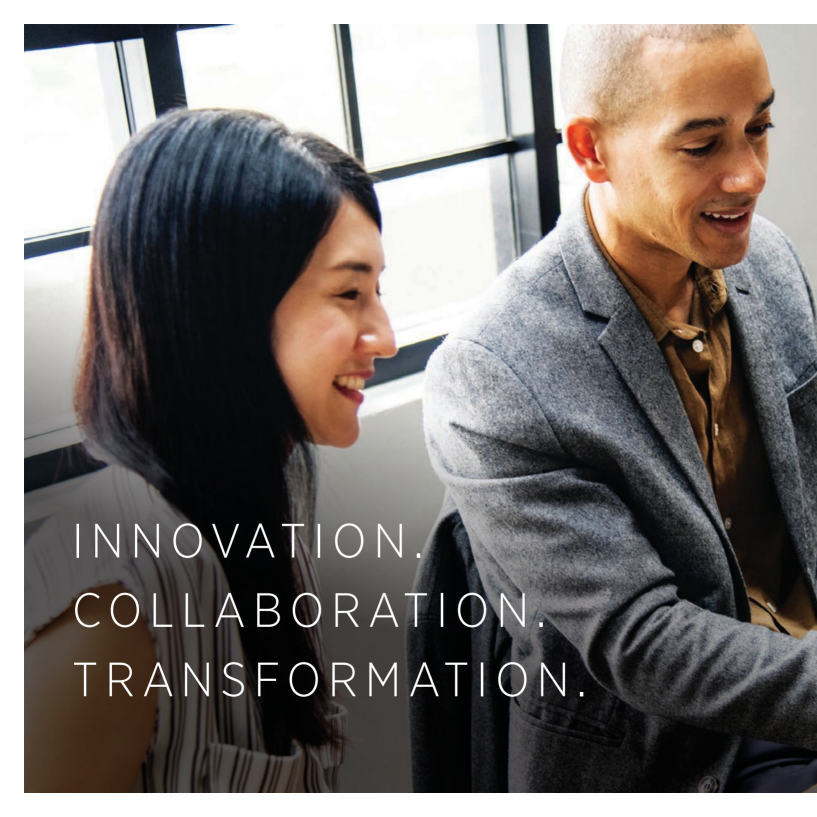
















BUILDING THE FUTURE TOGETHER

Creating a commercial restroom is a team effort. Taking a vision from concept to construction to completion involves multitudes of disciplines and roles all working toward a shared goal.

That's why we partner with our customers throughout the journey. Our experts can provide assistance with any step in the process, from specification to navigating code compliance to installation and ongoing support.

And it's that level of deep partnership that has fueled our innovative nature throughout the years. Our portfolio of solutions is shaped by customer experience to address the evolving needs of the market. We listen and respond with new ways of thinking.

Give us your vision. We'll make it a reality.

WE COLLABORATE

with partners worldwide to meet the water challenges of growing businesses, municipalities, and communities.

TAKING SOLUTIONS FROM CONCEPT TO REALITY

Quality, reliability, and American manufacturing have been hallmarks of Sloan products from our very beginning. Ensuring that quality is infused in every part means owning the process from start to finish.

Our state-of-the-art foundry in Augusta, Arkansas features Magma modular software, Laempe LFB-series core shooter machines, and an Osborn molding machine for exceptional quality.

Electronic components for our industryleading sensor faucets and flushometers are designed and manufactured at our facility in Andover, Massachusetts.

Our strategic partner Stone and Steel, an integrated design and fabrication center in Mesa, Arizona, was the birthplace of innovations like our AER-DEC® Sink System.

Our commitment to quality and innovation extends to our FLUSHMATE® manufacturing facility in New Hudson, Michigan, where we manufacture pressure-assisted water closet systems.



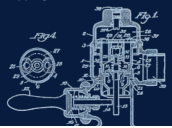
THE PEOPLE OF SLOAN

EXPERTISE ON TAP

As a fourth-generation privately owned company, we've always been able to focus on people and products over shareholder profits.

Knowledgeable. Dedicated.
Dependable. Whether they're
product designers, engineers, sales,
operations, or support, the people of
Sloan are committed to one thing:
exceeding customer expectations.

It's a trait born out of more than 110 years of service to the commercial plumbing industry and a point of pride that's shared from the executive suites to the shipping docks.



GRAHAM ALLEN

PRESIDENT AND CEO

"We've always strived to maintain a strong connection to the values that founded Sloan—quality, integrity, innovation, sustainability... and a love of Chicago baseball."





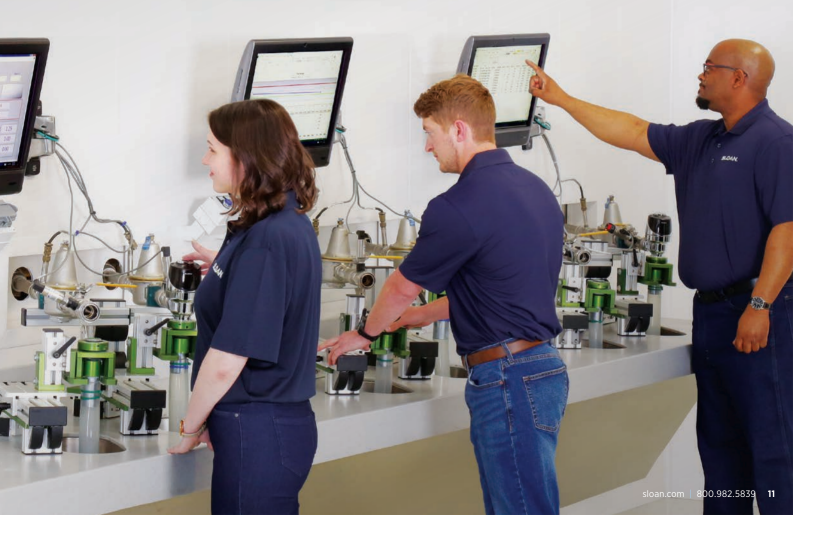


LDAN

SLOAN CHAMPIONS

water management innovations that are good for business, good for life, and good for people.

Water Connects Us



WATERSHED MOMENTS

INTELLIGENT SLOAN SOLUTIONS

take on world-class challenges with ideas that put water to work.

Past to present, the Sloan story is one of sustainable transformation from the first Royal® Flushometer to the innovative solutions of today like the CX Flushometer, which is helping conserve water around the planet.



1906 The Royal
Flushometer ushers in
the modern plumbing era.
Relying on water pressure
instead of gravity, it requires
less water and energy.



1928 New Sloan
piston flushometers
withstand water with
higher mineral content.



1942 In response to wartime rationing, Sloan manufactures the Victory Valve from plastic and ductile iron.



1974 Sloan debuts the first hands-free sensor faucet, which use up to 40% less water than conventional faucets.



1980 Sloan introduces
Optima® electronics
into flushometers.



2003 To achieve maximum water savings, Sloan debuts its first waterfree urinal.



2005 Sloan introduces the award-winning UPPERCUT* Manual Dual-Flush Flushometer, enabling users to save 30% more water.



2008 Sloan introduces **solar power harvesting** in SOLIS* Flushometers.



2011 Sloan introduces the revolutionary, sensor-activated BASYS® Faucet line.



2015 The AER-DEC® Sink System combines soap dispenser, faucet, and hand dryer into one beautiful, touch-free, hygienic, highly efficient system.



2015 Sloan's Reclaimed Water Flushometer is engineered to withstand the higher chemical concentrations of reclaimed water.



2015 The Sloan Hybrid Urinal helps buildings save thousands of gallons of water every year.

2016

Proprietary **SloanTec* Glaze** imparts permanent waterand oil-repellent properties to fixtures, keeping them cleaner, longer.





Sloan introduces a line of seven sensor soap dispensers that pair perfectly with popular Sloan sensor faucet styles.

2017

2018

New-generation **Optima*** Faucets are smart and easy to install, service, maintain, and adjust.





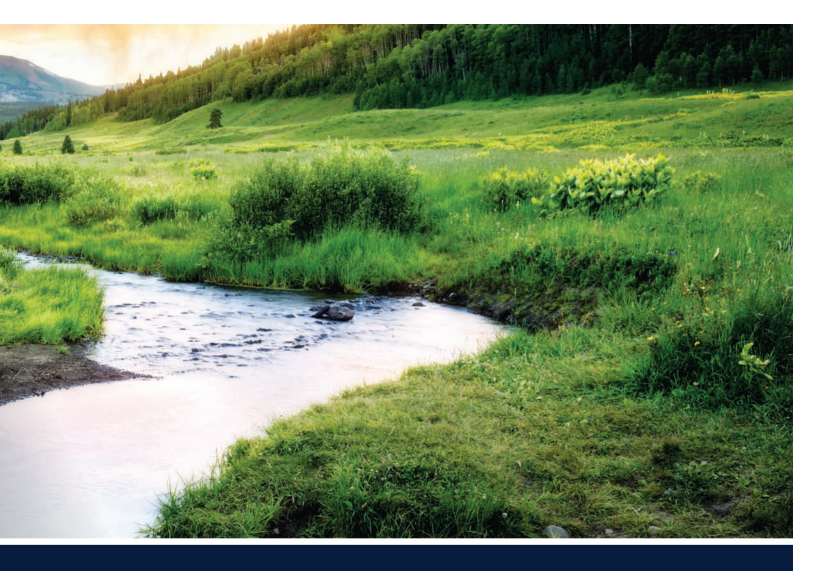
Three **SloanStone*** **Sink** designs are added to the line.

2018

2018

Sloan pressure-assisted toilets deliver flushometer performance for light commercial facilities.







The CX Concealed Flushometer brings striking minimalist lines to restroom design.

2019

2019

New **Designer Urinals** give restroom designers more stylish options.





Sloan launches the quieter, more efficient **Optima Air™** Hand Dryer.

2019

2019

Designers get more options with the Graphite, Brushed Nickel, Brushed Stainless, and Polished Brass special finishes.





Sloan introduces new spout designs to the Optima Faucet line.

2020

LOCAL ROOTS, GLOBAL PRESENCE







SLOAN IS PASSIONATE

about providing intelligent water solutions to the communities we serve. We are excited to have a major presence in Chicago and Mesa to authentically convey the message of water sustainability.





A WINNING RELATIONSHIP

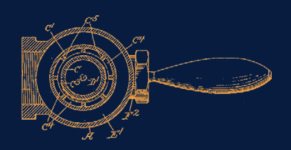
As a Chicago native, Sloan has enjoyed a long-standing relationship with hometown favorites, the Chicago Cubs, since 1914. Sloan flushometers were installed in Weeghman Park, a local baseball stadium that most people now know by its current name: Wrigley Field.

In January 2015, Sloan became the Official Water Efficiency Partner of the Chicago Cubs and secured the naming rights for the Cubs' world-class training facility in Mesa, Arizona: Sloan Park. It's a classic tale of two family-owned businesses coming together to share a vision for success and an appetite for change.

Sloan continues to help the Cubs organization expand its ongoing sustainability efforts and improve the fan experience at Sloan Park and Wrigley Field. Our expertise is particularly helpful in the ongoing water sustainability efforts in the Arizona area.

TRANSFORM YOUR NEXT PROJECT

Partnering with Sloan means more than choosing quality, high-performance products that deliver a lifetime of value. It's an opportunity to collaborate with industry experts on new ways to integrate smart, sustainable, and transformative solutions that will help you realize the true potential of your vision.





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