

SLOAN[®]

Sloan[®] Pressure-assisted Toilets

Powerful performance in a tank toilet.



Now available as the
world's first ultra-high
efficiency 0.75 gpf

SLOAN



No one handles pressure like Sloan.

Over 115 years ago, Sloan became the world leader in flushing technology. Our pressure-assisted toilets deliver powerful performance at low flush volumes. This advanced technology efficiently eliminates waste, keeping your toilet bowl cleaner while helping save water and reducing costs with every flush.



Introducing the new 0.75 gpf

Sloan Pressure-assisted Toilets are now available as the world's first ultra-high efficiency (UHE) 0.75 gpf – the lowest flush volume in the industry.

Shown Left: WETS-8009-8018 Pressure-assisted Toilet.

The pressure-assist advantage

Your Sloan Pressure-assisted Toilet may look like an ordinary tank-type toilet and function in a typical way, but its performance is anything but ordinary. With cutting-edge technology and superior design, this toilet offers a range of benefits that set it apart from traditional models. Patrons, contractors, property owners, and engineers will appreciate the remarkable advantages of pressure-assist technology.



Water savings

Sloan's Pressure-assisted Toilet produces significantly fewer double flushes compared to gravity. The powerful pressure system clears the bowl on the first flush, ensuring efficient and thorough waste removal every time. With 0.75 gpf you can save nearly one gallon with every flush as compared to 1.6 gpf.



Reduced backups and clogs

The powerful pressure supplied by the Flushmate® vessel pushes waste out of the bowl and into the drainline much faster and more efficiently than a traditional gravity flush, ensuring smooth operation. Sloan's new 0.75 gpf toilet delivers reliable performance with unprecedented water efficiency, exceeding regulatory standards for drainline carry.*



Cleaner bowl

The rim jets' higher velocity and pressure create a better scrub, keeping the bowl cleaner with every flush. Adding SloanTec® Hydrophobic Glaze inhibits the growth of germs and bacteria, making the fixture easier to clean and keeping it cleaner longer.*



High traffic performance

Sloan Pressure-assisted Toilets refill quicker than gravity toilets. This faster turnaround decreases wait times and improves restroom efficiency.



Trouble-free activation

Sloan's cable-activated flush handle replaces other pressure-assisted toilets' clunky metal linkage systems. Fewer adjustments are needed with no flappers or chains, reducing the chance of breakage and ensuring smooth, trouble-free activation.



Stable and durable design

The innovative three-point tank mounting system ensures a tighter, more reliable gasket seal. This advanced design significantly minimizes the risk of leaks, reduces the likelihood of damaged parts, and provides added stability and durability for long-lasting performance.



No tank condensation

Say goodbye to tank condensation issues. The pressure vessel's superior insulating properties prevent moisture buildup, keeping your toilet tank's exterior dry.

50% longer drainline carry*

Experience the power of Sloan's fixture paired with Flushmate® technology, which ensures waste is pushed farthest down the drainline, preventing clogs, even in high-traffic areas. Including Sloan's newest model, 0.75 gpf, pressure-assisted toilets deliver reliable performance with unprecedented water efficiency, exceeding ASME standards for drainline carry.

Sloan pressure-assist 60ft

ASME Standard 40ft

*Based on internal testing.

Designed for an exceptional experience

The innovative three-point tank mounting system ensures a tighter, more reliable gasket seal.



SloanTec® Glaze keeps bowls cleaner, longer

Hydrophobic, oleophobic SloanTec glaze repels solid waste up to seven times better than competitive glazes to keep china looking cleaner, longer.* It's an available option on all Sloan Pressure-assisted Toilet models.





Shown: WETS-8029.8010 ADA Pressure-assisted Toilet.

Designed for diverse applications

This ultra-efficient toilet is perfect for new construction and retrofit projects across various residential and light commercial verticals. They install exactly the same way as gravity toilets and call for the same basic water supply pressure (20–25 psi). They require no extra infrastructure, making them ideal for renovation or replacement as well as new construction. Yet they deliver performance similar to flushometer toilets — even at flush volumes as low as 0.75 gallon per flush.

Multi-family Residential

Pressure-assist systems are ideal for managing the diverse needs of residential complexes, offering a balance of performance and style.

Motels, Hotels, and Assisted Living

Guests and residents appreciate the reliability and efficient operation of pressure-assisted toilets.

Malls, Restaurants, and Bars

Constant use demands a system that can keep up without faltering. Pressure-assist excels in busy, public environments.

Medical Offices and Health Centers

Hygiene is paramount, and the powerful flush performance provides a cleaner bowl and helps prevent the spread of germs.

Gas Stations and Retail Stores

High traffic requires robust systems that prevent clogs and maintain cleanliness with minimal maintenance.

Offices, Government, and Places of Worship

These locations benefit from pressure-assist's efficient technology, supporting large groups during high-usage periods.

Schools, Daycares, and Universities

Durability and effective performance are critical in educational institutions, making pressure-assist the perfect choice.



Shown: WETS-8009.8010 Pressure-assisted Toilet.

Product Specifications

Sloan Pressure-assisted Toilets are available in both standard and ADA-compliant models, making them ideal for a wide range of applications and industries.

Standard Rim Height



WETS-8009-8010 Pressure-assisted Toilet with 12" rough-in. Seat not included.

ADA Rim Height



WETS-8029.8010 ADA Pressure-assisted Toilet with 12" rough-in. Seat not included.

Flush volume

- **NEW 0.75 gpf (2.8 Lpf) Ultra-high Efficiency**
- 1.0 gpf (4.2 Lpf) Ultra-high Efficiency
- 1.28 gpf (4.8 Lpf) High Efficiency
- 1.6 gpf (6.0 Lpf) Low Consumption

Elongated rim

- 15" standard rim height
- 17" ADA rim height

Rough-in

- Standard 12" rough-in with a large footprint to cover old caulk lines

Technology

- Available with SloanTec® Hydrophobic Glaze

Handle

- Left or right position

Compliance

Select models available with a variety of compliances and certifications.





On front and back cover: WETS-8029.8010 Pressure-assisted Toilet.

SLOAN[®]

Water Connects Us[®]

World Headquarters

10500 Seymour Avenue
Franklin Park, IL 60131
U.S.A.

800.982.5839
sloan.com

©2024 Sloan Valve Company.
All Rights Reserved.

Follow Sloan

in @sloan

f @sloan

@ @sloan_valve

X @sloan_valve

▶ @sloan

📌 @sloanvalve