

SLOAN[®]

TruFlush Flushometer

An innovative flushometer for the global market.





The TruFlush Flushometer is compatible with a wide variety of washdown and siphon jet fixtures.

Sloan TruFlush Flushometer

Making a world of difference.

Commercial restrooms around the world are flushing large amounts of water down the drain. The commonly used metering valve simply opens and closes, wasting water with every flush.

As the leader in commercial water efficiency, and pioneer of the original flushometer in 1906, it's only natural that we aid in solving this global issue of water scarcity. Our design and engineering teams went to work to develop a truly innovative global flushometer.

The Sloan TruFlush Flushometer is an attractive, accurate, reliable, concealed flushometer that is simple to install, easy to maintain and perfect for any commercial application.

Designed and engineered for commercial restrooms.

Install the TruFlush Flushometer in any environment and see the savings.

Water savings and flood prevention.

With high-efficiency flush volumes, the TruFlush Flushometer delivers the prescribed volume of water each time. The flood prevention feature can reduce the water flow rate by up to ten times, from as much as 75 liters per minute, down to only 7.5. This not only saves water, but also reduces the potential for flooding.

Accuracy with any water pressure.

Compared to the commonly used valve that simply opens and closes, the TruFlush reliably controls the amount of water used. Sloan's proven piston technology provides a consistent flush volume for pressures from 0.7 bars to 7 bars (10 psi to 100 psi).

Multiple methods of activation.

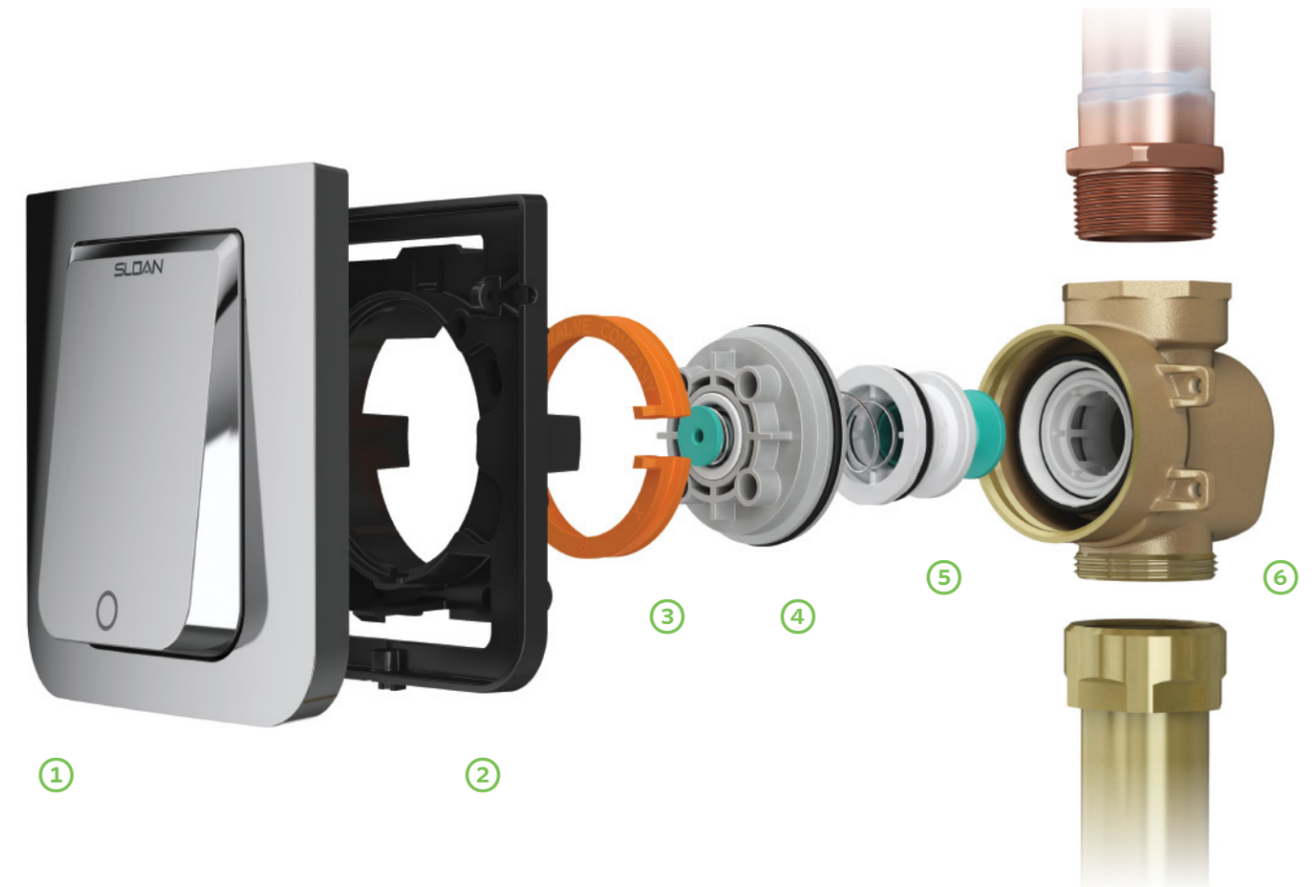
The TruFlush Flushometer comes in two activation options: manual, with an easy to push button, and sensor, with advanced infrared technology that delivers hygienic, hands-free performance.

Beautifully designed and built to last.

The chrome-plated, corrosion-resistant wall plate is sleek and simple in design and engineered to perform in any environment. Sloan's innovative engineering, quality materials and expert workmanship produce a flushometer you can count on for years to come.

Anatomy of the TruFlush Flushometer.

See Sloan's revolutionary patent-pending technology.



1. Wall Plate & Button

The chrome-finished, wall plate design is sleek, simple, vandal-resistant and built to last.

2. Bracket

The bracket is easy to install with just three screws needed for mounting.

3. Safety Ring

During maintenance and installation, the safety ring securely locks the internal components in place.

4. Activation Assembly

The activation assembly is used to adjust the water flow rate and is easily accessible through the wall plate.

5. Piston

Sloan's proven piston technology is the heart of the flushometer and accurately controls the flush volume.

6. Valve Body

The heavy-duty brass and corrosion-resistant valve body houses the internal components and works with a variety of flush connections.

Easy to install. Easy to maintain.

Installation and maintenance of the TruFlush is simple, with the ability to shut off water and replace parts in minutes, all through the wall plate.



Installation in 1-2-3.

The TruFlush has a clean and compact valve body design, ideal for new construction or as a retrofit to most existing plumbing systems. The TruFlush is also compatible with a wide variety of washdown and siphon jet fixtures.



Fewer parts, fewer problems.

The TruFlush was designed with as few parts as possible, making maintenance a breeze. The parts are easily accessible through the wall plate and are designed to minimize the opportunity for leaking and worry.



Infinite applications.

The TruFlush is available with manual and sensor models, varying flush volumes, and a wide variety of flush connections to fit the needs of your commercial restroom.

TruFlush Flushometer Product Line

Manual	Model Number	Fixture Type	Flush Volume
	TRF 156-1.6	Closet	Low Consumption (6.0 Lpf/1.6 gpf)
	TRF 156-1.28	Closet	High-Efficiency (4.8 Lpf/1.28 gpf)
	TRF 196-0.5	Urinal	High-Efficiency (1.9 Lpf/0.5 gpf)
	TRF 196-0.25	Urinal	High-Efficiency (1.0 Lpf/0.25 gpf)

Sensor-Activated	Model Number	Fixture Type	Flush Volume
	Battery		
	TRF 8156-1.6	Closet	Low Consumption (6.0 Lpf/1.6 gpf)
	TRF 8156-1.28	Closet	High-Efficiency (4.8 Lpf/1.28 gpf)
	TRF 8196-0.5	Urinal	High-Efficiency (1.9 Lpf/0.5 gpf)
TRF 8196-0.25	Urinal	High-Efficiency (1.0 Lpf/0.25 gpf)	

Hardwired

TRF 156-1.6 ESS	Closet	Low Consumption (6.0 Lpf/1.6 gpf)
TRF 156-1.28 ESS	Closet	High-Efficiency (4.8 Lpf/1.28 gpf)
TRF 196-0.5 ESS	Urinal	High-Efficiency (1.9 Lpf/0.5 gpf)
TRF 196-0.25 ESS	Urinal	High-Efficiency (1.0 Lpf/0.25 gpf)

Metal wall plate variation (-M) available for all models.

For more information about TruFlush
please visit sloan.com/truflush
or call +1.847.671.4300 or 800.982.5839



SLOAN[®]

Water Connects Us[®]

World Headquarters

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

sloan.com

international.411@sloan.com

+1.847.671.4300

800.982.5839