

TruFlush Electronic Dual-flush Flushometer

A legacy of reliable technology and design

Sloan patented the first piston flushometer in 1928, and we have been refining and improving the technology ever since. The TruFlush Electronic Dual-flush is a powerful piston flushometer with a clean, compact design that delivers an accurate flush every time and is ideal for new construction or as a retrofit to most existing plumbing systems.

Our concealed Electronic Dual-flush is easy to install and maintain with the ability to shut off water and replace parts in minutes, all through the front plate. The concealed valve allows it to be an integral part of any restroom without interrupting the integrity of the design or architecture. It is designed to be vandal resistant, ensuring product longevity that won't tarnish over time.



Anatomy of the TruFlush Electronic Dual-flush



Reliable

The mud guard protects the valve body from debris and other harsh construction material during installation.

Simple

The polished chrome wall plate is sleek, simple, vandal resistant, and built to last.

Durable

A strong, concealed wall box protects electronics and secures the wall plate with a mounting bracket.

Precise

Our patented solenoid technology ensures precise operation with every flush.

Flow Rate and Power Option

- 6.0 Lpf/3.0 Lpf (1.6 gpf/0.8 gpf) flush volumes for pressures from 1.4 bar to 5.5 bars (20 psi to 80 psi)
- Battery (DC) with Hardwired (AC) power option

Features & Benefits

- Sloan waterproof electronic PCB with tactile push buttons
- Replaceable piston assembly accessible through front wall plate
- Electronic solenoid actuated valve
- Heavy-duty rough brass and corrosion-resistant valve body
- Concealed shut-off sleeve adjusts flow rate
- Safety collar prevents access to internal components unless water is shut off
- Piston with inbuilt filter to prevent debris

Contact your Sloan representative to learn more about our full collection of flushometers.

