

Water Connects Us®

Sloan CX Flushometer

The concealed flushometer everyone will get behind.





est. 1947

DUFF

CO.

When you need it now... or don't know how





CX Flushometer

The excitement for our new CX flushometers has been hard to conceal.

At Sloan, we make products for the people who design, specify, build, own and service commercial restrooms. So when we set out to create a new generation of concealed flushometers, we listened to the needs of our customers.

The result is Sloan CX, our most innovative flush valve design in over 50 years.

The CX is available in multiple models with a variety of choices:

- Manual or sensor
- Battery powered or hardwired
- 5 finish options
- Water closets 1.1, 1.28, and 1.6 gpf
- Urinals 0.125, 0.25, and 0.5 gpf

CX-8198 Flushometer in Polished Brass shown with SU-7019 Designer Urinal, BASYS® EFX-100 Faucet in Polished Brass.

It's smaller, sleeker, smarter.

Built for the Architect

At Sloan, we understand the importance of designing to fit your space. So we developed the industry's smallest front access wall panel, nearly 70% smaller than the industry standard. We built it to be vandal resistant, ensuring impressive product longevity that won't tarnish over time. The CX's small size and concealed valve allows for it to be an integral part of any restroom without interrupting the integrity of the design or architecture.

70% smaller

The new CX wall panel is up to 70% smaller than the industry standard.



Polished Chrome (CP) - Manual

Finishes to match your designs.

Fashioned for the Designer

We've worked closely with architects and designers around the world to ensure that our efficient, water-saving products are also beautiful. With a choice of Polished Chrome or 4 attractive PVD finishes, the CX allows you to make the statement of your choice that elevates your restrooms.



Polished Chrome (CP) - Sensor-activated



Polished Brass (PVDPB) - Sensor-activated



Graphite (PVDGR) - Sensor-activated



Brushed Stainless (PVDSF) - Sensor-activated



Brushed Nickel (PVDBN) - Sensor-activated



60% more space

Regain more usable space. The CX front access maintenance means less room needed for the plumbing chase.



More space. Less water use.

Made for the Building Owner

For building owners, the restroom is a reflection on their property and can often make or break the impression of their entire building. Not only is CX pleasing to the eye, it doesn't require a rear access plumbing chase, meaning up to 60% more usable space in every restroom.

The CX Flushometer will not only surpass all design and ease of use expectations, it will also vastly contribute to any property's annual water savings with high efficiency water conservation technology.



Simple and fast installation and maintenance.

Crafted for Contractors and Facility Managers

The CX streamlines the installation process. Instead of bringing the valve to the plumbing, the CX features an integrated control stop and adjustable flush connection, with an all-vertical, in-line, rough-in that allows the installer to bring the plumbing to the valve.

Once installed, all the servicing of repair parts can be done single-handedly in front of the wall, through the wall plate using half the labor. No longer do facility managers need to navigate, narrow, congested plumbing chases for routine repairs.

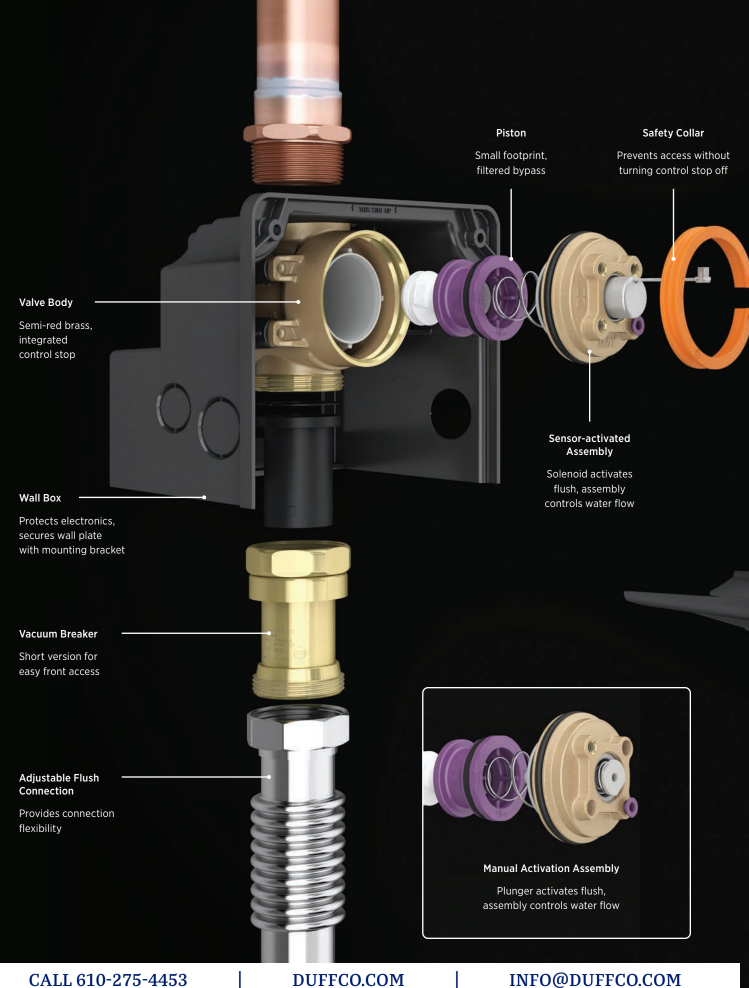


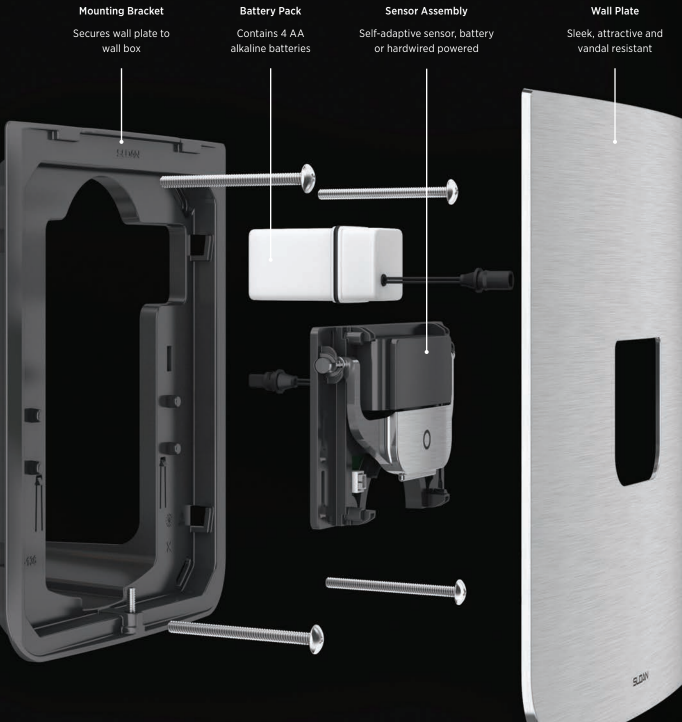
Above: Front access panel makes maintenance simple, easy and fast.

Below: An all-vertical install allows contractors to bring the plumbing to the valve.

View installation videos at sloan.com/cx-flushometer







Discover everything behind the CX.

Ideal for the Engineer

The CX Flushometer is a product of over a century's work to produce the very best in advanced technology for engineers. We took the main concerns an engineer faces — product functionality, size and performance — and provided solutions. The concealed, clean valve and body design is ideal for new construction or as a renovation to most existing plumbing systems.

Get full details and specifications at sloan.com/cx-flushometer.

Sensor model features electronic override for redundant activation.

Every sensor-activated CX Flushometer has the option to be installed as battery powered only or hardwired with battery backup.



Sensor-activated CX Flushometer







Polished Brass (PVDPB)



Brushed Nickel (PVDBN)



Brushed Stainless (PVDSF)



Graphite (GR)

Model Number	Fixture Type	Flush Volume
CX 8158-1.1	Closet	High-Efficiency (1.1 gpf/4.0 Lpf)
CX 8158-1.28	Closet	High-Efficiency (1.28 gpf/4.8 Lpf)
CX 8158-1.6	Closet	Low Consumption (1.6 gpf/6.0 Lpf)
CX 8198-0.125	Urinal	High-Efficiency (0.125 gpf/0.5 Lpf)
CX 8198-0.25	Urinal	High-Efficiency (0.25 gpf/1.0 Lpf)
CX 8198-0.5	Urinal	High-Efficiency (0.5 gpf/1.9 Lpf)

Every sensor activated CX Flushometer has the option to be installed as battery powered only or hardwired with battery backup.

Manual CX Flushometer



Polished Chrome (CP)



Polished Brass (PVDPB)



Brushed Nickel (PVDBN)



Brushed Stainless (PVDSF)



Graphite (GR)

Model Number	Fixture Type	Flush Volume
CX 158-1.1	Closet	High-Efficiency (1.1 gpf/4.0 Lpf)
CX 158-1.28	Closet	High-Efficiency (1.28 gpf/4.8 Lpf)
CX 158-1.6	Closet	Low Consumption (1.6 gpf/6.0 Lpf)
CX 198-0.125	Urinal	High-Efficiency (0.125 gpf/0.5 Lpf)
CX 198-0.25	Urinal	High-Efficiency (0.25 gpf/1.0 Lpf)
CX 198-0.5	Urinal	High-Efficiency (0.5 gpf/1.9 Lpf)











Cover and back cover: CX-8158 Flushometer in Brushed Stainless with ST-2469 Water Closet and CX-8198 Flushometer in Brushed Stainless with SU-1009 Urinal.

