

RETROFIT HYBRID URINAL

SLOAN

#89825



Sloan has added a new Retrofit Hybrid Urinal to its collection of high-efficiency products, that cuts water use dramatically and makes it easy to replace existing urinals—both traditional flushing and waterfree styles.

The new model, HYB-1000-RET, offers all the features of the revolutionary Sloan Hybrid Urinal, including maximum LEED credits, minimal water and sewage costs and automatic drain rinsing. Plumbers will find the Retrofit Hybrid Urinal quick and easy to install using the existing control stop as its water source.

The Retrofit Hybrid Urinal comes with five parts that utilize the water supply of an existing flushing urinal to feed the Jetrinse™ Solution Technology drain purging feature. The innovative gooseneck tailpiece adapter seamlessly mounts to the existing control stop of a flushometer. Using their extensive experience and knowledge of flushometers, Sloan engineers created the adapter so that replacing a conventional flushing urinal is a familiar, quick and easy process for plumbers.

Like the original Sloan Hybrid Urinal, the Retrofit Hybrid Urinal uses Jetrinse™ Solution Technology, a carefully directed water “purge” that rinses the drain line every 72 hours. Jetrinse™ prevents clogs and odor-causing build up, and minimizes maintenance requirements. This technology will also eliminate time-wasting chores like bucket dumps and bottle-brush cleanings that are associated with waterfree and traditional urinals.

Property managers, building maintenance/plumbing directors, and sustainability managers will love its high-efficiency: Each Retrofit Hybrid Urinal uses only about 100 gallons of water per year, regardless of how many users.

RETROFIT HYBRID URINAL

#89825

Features

- Patented drain rinsing assembly
- Minimizes cleaning effort
- Virtually eliminates odor
- Touch-free hygienic operation
- Earns maximum LEED credits
- Up to 5 times cleaner than conventional flush urinals
- Best in class odor control

Cartridge Assembly

- Enhance patented design maximizes operational life, prevents accidental sealant loss and virtually eliminates odor
- Biodegradable sealant liquid
- Vandal resistant locking design
- 20% less plastic than previous designs
- Provides average of 7,000 uses that saves up to 40,000 gallons of water each year

Jetrinse™ Assembly

- Utilizes existing control stop for water supply
- Patented housing and drain line rinsing
- Automatic activation injects 1 gallon of water through housing and drain line every 72 hours to prevent struvite build-up and clogs
- IR switch for manual rinse activation
- Long life lithium battery provides at least 8 years of service

Huge Water Savings!
Clean, Fresh Restrooms!



How Jetrinse™ Solution Technology Works

Water is supplied to the back of the housing through a solenoid valve and air gap device. The solenoid valve is programmed to inject one gallon of water every 72 hours.

The water is directed through a nozzle against the cartridge, powerfully redirecting it down the housing and drain line.

An infrared switch, discreetly located underneath the fixture, allows maintenance personnel to manually operate the system during cartridge changes to confirm its operation.