



Sloan® Hybrid Urinal with JetRinse® Solution Technology HYB-1000 shown.

A practical approach to conservation

In a world of increasing water shortages—and increasingly strict usage regulations—conserving water has never been more important.

Since their introduction, Sloan waterfree and hybrid urinals have helped save thousands of gallons of fresh water every year with each installation through the efficient removal of liquid waste.

Innovative cartridge technology

Sloan waterfree and hybrid urinals feature multi-patented cartridge technology for safe, long-lasting, low-odor performance while saving tens of thousands of gallons of water every year. The latest design includes new features to provide optimal performance.

- Keeps pipes and housing cleaner—flexible pour spout combines with a modified cartridge outlet to concentrate and redirect the exiting urine.
- Reduces odor—the cartridge features a reduced surface area that eliminates space for bacteria growth.
- Retains sealant better—diverter combines with the internal baffle to help retain sealant, even if a bucket of water is accidentally dumped into the urinal.



Waterfree Urinal Cartridge WES-150

Waterfree urinals

Sloan waterfree urinals incorporate a world-class, multi-patented urinal cartridge to filter sediment and trap odors, so you get exceptional performance without the use of flushing water. And the vitreous china fixture presents a clean, elegant, and efficient appearance styled to reflect your dedication to sustainability.



Retrofit hybrid urinals make it easy to replace a flushing urinal by using the existing control stop and a familiar water connection.

Hybrid urinals

Sloan® Hybrid Urinals deliver the efficiency of waterfree urinals with the functionality of conventional flush urinals while saving thousands of gallons of water every year. This innovative fixture combines the same world-class, multi-patented urinal cartridge found in our waterfree models with our revolutionary JetRinse® Solution Technology that will keep your urinals and drain lines clean, hygienic, odor-free, and clog-free.

How JetRinse Solution Technology Works:

- Water is supplied to the housing through a solenoid valve.
- The water is directed against the cartridge, redirecting it down the drain line to keep it clean.
- The solenoid valve is programmed to inject one gallon of water every 72 hours.
- An infrared switch allows manual operation of the JetRinse system during cartridge changes.



Standard



WES-1000 Waterfree
HYB-1000 Hybrid
HYB-1000-RET Hybrid Retrofit

Small



WES-4000 Waterfree
HYB-4000 Hybrid