



3840 Waterless Urinal Cartridge

The 3840 Waterless Urinal Cartridge can be installed in a wide range of various urinal designs made from both ceramics, and GRP (glass reinforced plastic). It is important not to use caustic cleaning products, including those containing more than 10% acid, and chlorine-based products should be avoided as they may reduce the lifespan of the cartridge while damaging the surface of the urinal.

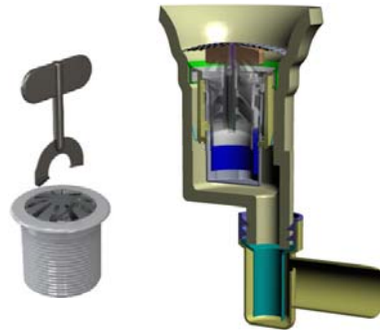
Regular Cleaning

- Follow the normal procedure applied to flushed urinals made from the same material, whether Ceramic or GRP.
- (Optional) After cleaning, pour the equivalent of a cup of water or cleaning solution into the bowl to check free flow.
- The 3840 is tolerant of most standard cleaning products, including those that contain 10% Phosphoric acid. However, products containing chlorine/bleach, strong Acids and strong Alkalis should be avoided as they can Shorten the lifespan of the silicone valves inside the 3840 The Cartridge.



Recommended Maintenance for Waste Pipes

- Because hair and dirt particles can enter the drain, uric acid salts and struvite can build up around the pipes over time, it is recommended to pour warm water, mixed with a cleaning agent, into the drain every 2 to 4 weeks.



Replacing the 3840 Cartridge valve core

After 3 months, or when odor is noticeable, the 3840 Valve Core should be replaced. A small tool is provided.

- Clean the valve by pouring warm water mixed with some cleaning agent into the urinal waste.
- Slot the tool into the stainless-steel grill and twist left (counter-clockwise) to unlock the cartridge, then gradually pull out the used cartridge and dispose.
- Insert the new cartridge into the waste outlet, then twist And push until the cartridge drops into place and the gaps In the grill are level with the surface of the urinal bowl, so that fluid will not pool.
- Lock the cartridge into place by slotting the metal tool into the grill and twisting right (clockwise).



Troubleshooting

If there are odors coming from the urinal:

1. Pour warm water mixed with a cleaning agent into the drain to clean the valve of any debris.
2. If odor is still noticeable, extract the valve core, and replace accordingly.



Green Drain Inc.

This product is covered by one or more U.S. and Foreign patents,
Including U.S. Patent No. 7900288 and 902717