

FOR IMMEDIATE RELEASE

Of interest to Directors of Facilities, Facilities Managers and Supervisors, Distributors, Consumers and Users of waterless urinals

NEW INNOVATIVE AND ECONOMICAL WATERLESS URINAL CARTRIDGE
REPLACEMENT UPGRADE SOLVES PROBLEMS THAT PLAGUE WATERLESS
URINALS.

*Waterless urinals finally have an inexpensive solution- whether used for single
installation or in multiple heavily used restrooms*

Livermore, CA. – October 9, 2012 / ekcos.com/ -- ekcos Innovations (www.ekcos.com), a division of SLC Inc, has announced the launching of their new ez-trap replacement cartridge upgrade. The cartridge allows waterless urinals to be washed and cleaned with the use of water, disinfectants and or sanitizers without compromising the seal that prevents bad odors. This unrestricted washing capability for the urinal provides significant improvements in hygiene and represents a considerable cost reduction associated with the replacement of the urinal cartridges.

The ez-trap upgrade cartridge allows all of the water savings of a waterless urinal with the washable and practical sanitizing capability of a conventional urinal. In addition the washing and running of water through the urinal while cleaning it helps prevent the plumbing drainage pipes from corroding as fast due to the lack of flushing.

ekcos Innovations vice-president and designer / inventor of the ez-trap Guillermo A. Ramirez says, "Having over twenty years experience in the plumbing and pipefitting field in California, I have gained vast knowledge of the advantages and disadvantages of both water urinals and waterless urinals. I believe that water conservation should be a priority without compromising health, hygiene, public safety or your wallet."

Current waterless urinals that use a blue gel to stop the bad odor from urine have flaws and limitations of their performance and are expensive to maintain. Once the gel sealant is compromised by heavy use, dumping of coffee or other drinks, the cartridge has to be replaced in order to avoid incurring an extremely offensive smell in the restroom. Another problem for facilities managers is that many cleaning staff pour water into the urinal in an attempt to clean it, unknowingly doing considerable damage to the unit. Other cartridges do not offer a liquid seal and or simply do not meet plumbing code.

When designing the ez-trap, several factors were taken into account: public health, environmental impact, reliability, impact on plumbing systems, ease of use, public hygiene and cost. (Details available at the company web site)

The negative long term effects on a plumbing system caused by lack of water use on a urinal can be very expensive and inconvenient. This is why the use of a small amount of water (12 oz.) during the washing of the urinal is beneficial for both the drainage pipes and the hygiene of the urinal. As we, at ekcos like to say, "12 ounces of water a day helps keep the plumber away".

About ekcos innovations

The company was founded by inventor Ed Ramirez with the idea of generating new products that raise the hygiene standard in public restrooms while being environmentally conscious.

For more information on the product, and to order online, visit <http://www.ekcos.com> or call 925-371-1277 ext.24