

# The University of Washington Chose Zurn EcoVantage® Nano Pint Urinal Systems to Increase Water Conservation



## The University of Washington is Out to Conserve!

### Going "GREEN" is Essential

With energy and water costs at an all-time high, it has been the point of many businesses, universities, schools, and other high profile buildings to go "Green." Business and property owners are looking for ways to cut operating costs and contractors and engineers are hard at work developing and implementing new means of conserving water and energy for their construction projects.

### Project Background

The University of Washington has undergone a retrofit plumbing project geared toward water conservation. They changed out old 3.5 GPF urinal fixtures to green urinal systems. Finding a water saving urinal to retrofit the existing urinal's footprint is not always a simple change.

The University of Washington has recently undergone a retrofit plumbing remodeling project to become more "Green" and to conserve more water and energy.



*Zurn Nano Pint Urinal*



# Zurn EcoVantage® Water Conservation Solutions

## Zurn to the Rescue

The University first decided to change to a 0.5 gallon urinal system, but this system did not fit the existing footprint and required a change in the piping. One can see from the photo at right that the installation involves additional, unsightly piping and labor. Fortunately, the University was introduced to the Zurn EcoVantage Nano Pint System. The Zurn Nano Pint urinal has an overall appearance that is more aesthetically appealing, fits the existing footprint, does not require additional piping and can be installed using less labor. The Nano also provides the University with additional water savings compared to the 0.5 GPF urinal. The Nano uses just 1/8 gallon of water each flush and saves up to 88% of water used annually compared to a standard 1.0 gallon urinal.



University of Washington:  
Non-Zurn 3.5 GPF  
urinal system.



University of Washington:  
Non-Zurn 0.5 GPF urinal  
system. Notice the alter-  
ations made in the piping  
in order to fit the footprint.



The Zurn Nano Pint  
urinal uses just 16 ounces  
of water, is designed for  
retrofit applications, and  
saves up to 96% in water  
usage compared to 3.5  
GPF fixtures.

