

Hydro Systems Produces Video That Highlights Effectiveness of the ICS Mobile Touchless Cleaning Unit

Seeing is believing as restroom facilities are made cleaner with less time, water and chemicals

CINCINNATI, OH — Hydro Systems Company, the world's largest independent manufacturer of proportioning and dispensing systems for concentrated chemicals, has developed its ICS Mobile Integrated Touchless Cleaning Unit to provide not only cleaner and more sanitary facilities, but to deliver that improved level of cleanliness while employing less water, less cleaning chemicals, less power consumption and less man-hours. – **Less is More!**

To show that seeing is believing, Hydro Systems has produced a 10-minute video that demonstrates just how effective the ICS can be in cleaning small to mid-size restrooms. The video points out how facility cleanliness has grown in importance as infections such as MRSA and swine flu have become more prevalent. To avoid these outbreaks, as well as to present a facility that is truly clean and sanitary, leading facilities are finding touchless cleaning systems more effective than traditional mop-and-bucket methods. In fact, according to an efficacy report conducted by an independent testing laboratory, cleaning with an ICS touchless unit can be 40 times more effective than traditional cleaning methods, ensuring a thoroughly cleaned and sanitized environment.



To access the video, please go to the following Web address, and then click on the “Watch the ICS in Action” link in the upper-right: <http://www.hydro-ics.com/en/index.html>

The answer to the shortcomings of traditional cleaning methods such as using a mop-and-bucket, is the battery-powered ICS, which eliminates the need for electrical outlets and bulky cords, and meets the requirements of facility cleanliness by using properly diluted cleaning chemicals that are applied with a low-flow/low-pressure nozzle. The used cleaning solution is simply squeegeed down a floor drain. The ICS is also kind to the environment, with 50% less water and chemicals used when compared to many other automated cleaning systems, while also requiring less energy usage.

The video makes this point with a demonstration that shows a shower stall, shower floor, sink fixtures and toilets being cleaned first with mop and bucket or rag, and then with the ICS unit. Blue-light comparisons show how much cleaner the areas cleaned with the ICS are, while ATP testing shows a dramatic reduction in the amount of adenosine triphosphate left on surfaces. ATP is present in all organic material and a high level of ATP on a surface can indicate an elevated level of bacteria.

For more information on Hydro Systems' ICS Mobile Cleaning Unit, please go to www.hydro-ics.com.

Hydro Systems Co., founded in 1963, is the world's largest independent manufacturer of proportioning, dosing and dispensing systems for concentrated chemicals, serving the janitorial, institutional, foodservice, commercial cleaning, industrial and automotive-care markets. All of Hydro Systems' proportioning, dosing, foaming and dispensing systems meet International Plumbing Code (IPC), Uniform Plumbing Code (UPC) and American Society of Sanitary Engineering (ASSE) 1055: Performance Requirements for Chemical Dispensers regulatory standards and codes. Headquartered in Cincinnati, OH, Hydro Systems also maintains international offices in the United Kingdom, Brazil, Australia and China. For more information, please visit www.hydro-systems.com.