



Hydro Systems' New ICS 8900 Ideal for Truck Stops & Travel Centers

CINCINNATI, OH — Visits to truck stop and travel center locations are at an all time high, and according to a survey from the New England Transportation Consortium, more than 61% of all motorists who visit these locations stop to use the restroom. In order to leave a positive impression on patrons, and provide an extremely high standard of restroom and shower facility cleanliness, new touch-free cleaning technologies that are faster, easier to use and use less water and chemicals are available today. With this in mind, Hydro Systems Co. has debuted the ICS 8900 mobile integrated cleaning system, designed specifically for best-in-class touch-free restroom and shower facility cleaning at truck stops and travel centers.

With an ever-increasing amount of motorists using public restrooms at truck stops and travel centers, the ICS 8900's ability to clean quickly, quietly and safely is ideal for any 24-hour location. The ICS 8900's unique low-flow design uses only half-a-gallon of cleaning solution per minute, eliminating the need for wet/dry-vac recovery and the handling of contaminated water, while at the same time reducing the slip-and-fall risk. The compact design and simple operation of the ICS 8900 and its virtually silent operation also means the user can clean at any time, making it easier to manage daily cleaning schedules. The ICS 8900 operates on a maintenance-free 12V lead-acid rechargeable battery, eliminating time wasted on locating a functioning power outlet throughout the travel center.

The ICS 8900's easy-to-use design is perfect for any truck stop and travel center employee. Operation is as simple as filling the unit's 12-gallon water tank, using the selector valve to choose any of up to four different chemicals to be dispensed, and applying the cleaning solution with the low-flow/low-pressure spray nozzle. After cleaning, the solution is rinsed away with water from the spray nozzle. This simple and easy-to-use design also reduces physical stress on the user by eliminating the stooping, bending and scrubbing involved in traditional cleaning processes. There is also none of the unpleasant "hands on" cleaning that can often lead to ineffective cleaning practices, lowered employee morale, increased employee turnover and associated training costs.

Utilizing Hydro Systems' proven select-valve technology, cleaning and sanitizing chemicals are correctly dosed every time, effectively and consistently killing germs and toxins. The ICS 8900 is designed with a foaming capability allowing for greater chemical contact time, giving users the ability to breakdown body fats on vertical surfaces typically found in shower and restroom facilities. The ICS 8900 also has the ability to dispense multiple products—detergents, sanitizers and odor eliminators—all within the same unit. The ICS 8900 generates less than 100 psi, which protects fixtures and grout from water damage, reduces the risk of spray-back of bacteria-contaminated water, which is a greater concern with high-pressure (500+ psi) cleaning systems.

For more information on the ICS 8900 or any other Hydro Systems product, please contact Chris Torry, ICS Sales Manager, at (513) 271-8800 or visit www.hydrosystemsco.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.hydrosystemsco.com.

####