



Hydro Systems Introduces NEW ICS 8950 Mobile Cleaning System – Specifically Designed for Single Product/Multiple Dilution Ratio Applications

CINCINNATI, OH — Cincinnati-based Hydro Systems announced the launch of its latest mobile integrated cleaning system – the ICS 8950. The new ICS 8950 is specially designed for cleaning professionals who need a quick and accurate means of applying a single cleaning product at multiple dilution ratios (such as when using hydrogen peroxide-based cleaners for tasks such as floor, glass and sanitary/disinfectant cleaning applications). Also available with the ICS 8950 is an extended battery life option. The extended battery life option enables users to significantly extend usage beyond restroom and locker room cleaning to include highly demanding applications such as school bus cleaning/sanitizing or staph infection outbreak cleanup where longer operating requirements may be necessary.

The new ICS 8950 allows users to take advantage of the emerging trend toward using a single chemical product for multiple applications to quickly, easily and with complete peace-of-mind “select” the dilution ratio appropriate to the cleaning task. No measuring, no handling of chemicals, or taking time to switch bottles and tubes – just turn the dial to one of up to four pre-determined dilution ratio choices and the cleaning and sanitizing chemicals are accurately dosed to the necessary requirement every time. The new ICS 8950 provides the industry’s most accurate, hassle-free and effective means of ensuring accurate dilution ratios of single-product, multiple-use chemistry in order to kill germs and toxins, particularly in hard-to-reach and often-overlooked areas.

The ICS 8950 includes a dual-battery compartment allowing users to clean for extended periods, more than doubling the run time of the standard ICS 8900. While the battery life on the ICS 8900 is ideal for use in daily cleaning of restrooms, locker room and shower facilities, the extended battery life of the 8950 was designed specifically for difficult applications such as school buses that require additional cleaning time. As with the ICS 8900, the ICS 8950 unit has an on-board battery charger and battery-life indicator.

Like the highly popular ICS 8900, the new 8950 provides substantial green benefits, such as: significant energy-savings over cord and power-outlet units; 50% less water and chemical consumption when compared to most other automated cleaning systems; virtually silent operation; low-pressure system reducing the concern of spray back of potentially harmful bacteria-contaminated water and chemicals to provide for a healthier cleaning environment; and finally, the ICS does not require a vacuum to evacuate waste water and chemicals, eliminating particulate recontamination from vacuum exhaust.

The technology incorporated into the new ICS 8950 has been proven to lower the overall fixture-cleaning time for users by as much as 67%, according to ISSA 447 Cleaning Times. The mobile unit 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.

The ICS 8950 is the perfect mobile-cleaning system for small- to medium-sized restrooms that require daily cleaning with single cleaning chemical at multiple dilution ratios. It is also ideal for more robust applications such as cleaning and sanitizing school buses, deodorizing garbage dumpsters, carpet pre-spotting, supermarket display-case and grocery cart cleaning, to name a few.

For more information on the ICS 8950 or any other Hydro Systems proportioning, dosing or dispensing solutions, 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.

###