



**DOSATRON**<sup>®</sup>

WATER POWERED DOSING TECHNOLOGY

## For Immediate Release

**Contact:**

Pamela Freeman

Marketing Manager

800-523-8499

[pamela.freeman@dosatronusa.com](mailto:pamela.freeman@dosatronusa.com)

[www.dosatronusa.com](http://www.dosatronusa.com)

### **DOSATRON INTERNATIONAL INTRODUCES NEW FLOOR SCRUBBER FILL STATION PANEL --Pre-Plumbed Panel Fills Ride-Aboard Floor Scrubbers Without Waste--**

CLEARWATER, Fla, July 22, 2009 – [Dosatron International, Inc.](http://www.dosatronusa.com) today introduced a new Floor Scrubber Fill Station dispensing panel for the [hygiene market](#). This new [pre-plumbed panel](#) includes a Dosatron chemical injector, all recommended fittings and tubing, and a gas nozzle attachment.

“In our conversations with industrial plant managers, we’ve found that most are concerned about their floor soap costs,” said Craig Peterson, vice president of industrial sales for Dosatron. “Hand-mixing can lead to tremendous waste, as can spills and other accidents. With our new Floor Scrubber Fill Station panel, the chemical is automatically diluted to the set amount, and the gas nozzle attachment makes filling without spills as easy as pumping gas into your car.”

The Floor Scrubber Fill Station panel helps save time, labor, and chemical costs by allowing plant cleaning staff to quickly and easily fill their ride-aboard floor scrubbers with correctly-diluted floor cleansing solution. Since the Dosatron operates using a volumetric proportioning principle, floor soap can be dispensed on-demand without changing the dilution rate and without waste.

The Dosatron Floor Scrubber Fill Station panel can be built-to-order with 14, 20, or 40 GPM Dosatron injectors for customized flow capacity. More information is available via Dosatron International Customer Service at 800-523-8499.

#### **About Dosatron International**

Dosatron International, Inc. is an industry leader in water-powered, proportional chemical injectors. Dosatron products are manufactured according to ISO 9001:2000 and ISO 14001:2004 standards by Dosatron International S.A.S., part of United Technologies Corporation, U.S.A.