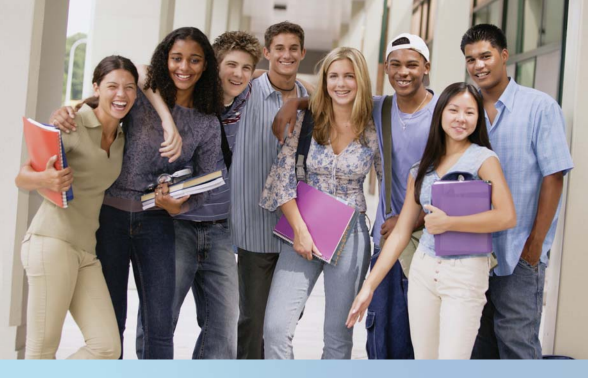
Does Your School Stand Out?







Schools Shape the Future In More Ways Than One

Conserving water—our most precious natural resource—is as critical as fostering a student's education. Both are investments that, with the right tools, can help shape the future.

The educational sector is expected to have the largest growth—65 percent—in green building compared to all others in the construction market. With the average age of U.S. school buildings reaching 40 years, and high increases in both K-12 and college construction projected, the educational sector will stand out as an example to the rest of the building industry by demonstrating the benefits of green plumbing systems and products.

Meeting the Challenge

Saving a natural resource while reducing costs is a challenge, but it is a challenge that can be met with the help of Sloan. Green plumbing products and systems provide educational facilities with a total restroom solution that helps conserve water, improve hygiene and lower maintenance costs.

Sloan has LEED[®] APs (Accredited Professionals) on staff to assist in any element of water-savings calculations. These professionals—as well as your local Sloan Sales representative—are available to help develop a water-efficiency program for your school. For more information, visit our website at www.waterefficiency.com.



Sensor Faucets

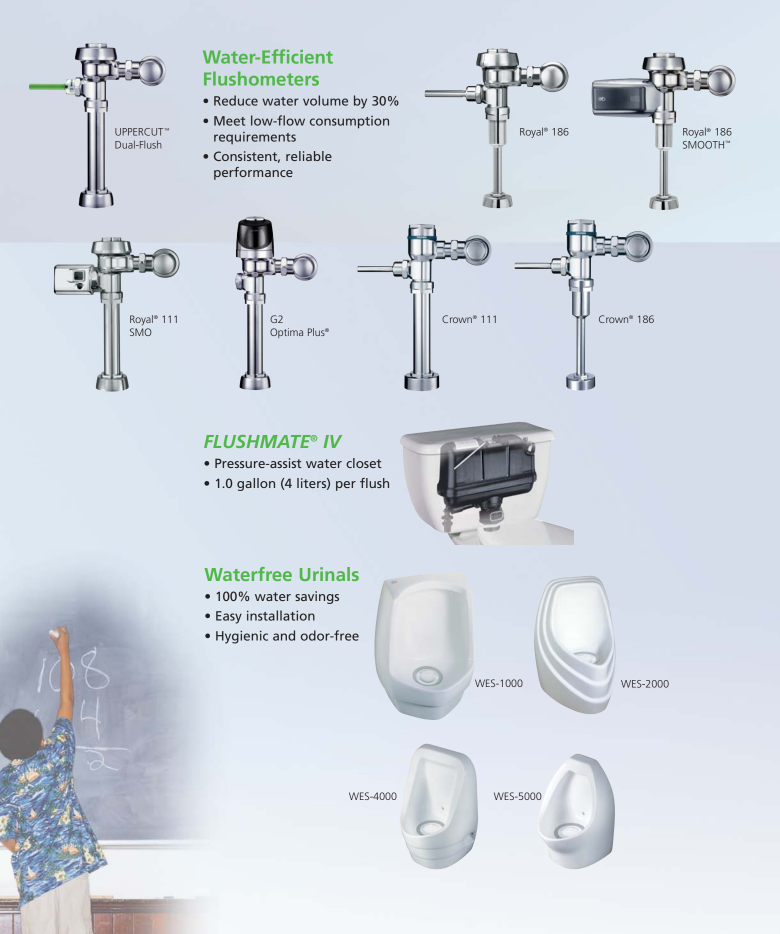
The benefits of Sloan's line of sensor-operated faucets are four-fold:

- Save water
- Reduce costs
- Lower maintenance
- Promote handwashing hygiene





Leads the Way in Water Savings for Edu



cational Facilities

SloanStone[®] Solid-Surface Lavatories

- Chemical, heat and stain resistant
- Optima® water-saving faucets
- Fast installation
- All serviceable components accessible under lid
- Variety of colors and configurations



MICROPlumb® Controller

Sloan Monitored Systems™

- Advanced microprocessor technology
- Maximum control of plumbing fixtures
- Remote on/off operation
- Pre-programmed duration and frequency of operation

Electronic Soap Dispensers

- Touch-free operation
- Infrared sensor technology
- Economical pre-measured soap dispensing
- Easy-loading refills





Act-O-Matic[®] Showerheads

- Self-cleaning
- Vandal resistant
- Standard adjustable models
- Institutional models



XLerator® Hand Dryers

- Dries hands in 10-15 seconds
- Eliminates paper towel waste
- Saves energy



Sensor-Operated Door Handle Ultra-Cleaning System

- Installs easily on doors
- Provides 24-hour-a-day automatic ultra-clean protection
- Can be manually set to various intervals

. [. . .

• Refill lasts up to three months

NEW

SJS-1950

Sensor-Operated Door Handle Ultra-Cleaning System



Sloan is Your Green Plumbing Partner

From water-efficient plumbing products to integrated environmental solutions, Sloan can provide your educational facility with the expertise needed for any green building project. Through its Water Efficiency Division, Sloan emphasizes smarter water and energy consumption and is committed to helping schools transform water use across the country.

Join Sloan in shaping the future with green plumbing in your school. Contact your local Sloan Sales representative to develop a waterefficiency program in your school or, for more information, visit our website at www.waterefficiency.com.

For more information on any Sloan product, contact:



Sloan Valve Company 10500 Seymour Avenue Franklin Park, IL 60131 Phone: 800-9-VALVE-9 (800-982-5839) ext 5609 Fax: 800-447-8329 www.sloanvalve.com

> ©2007 Sloan Valve Company Printed in U.S.A. Form 816447 Rev. 2