



FOR IMMEDIATE RELEASE

*For more information, contact:
Alison Heitman (847) 994-3214*

NEW SLOAN MAX-EFFICIENCY TOILET SYSTEMS HELP MEET WATER CONSERVATION GOALS FOR SCHOOLS

FRANKLIN PARK, IL – New 1.1 gpf toilet systems, which combine a vitreous china toilet fixture with either a manual or sensor-operated high-efficiency 1.1 gpf flushometer, are now available from Sloan Valve Company for use in schools. The new combinations provide consistent, reliable performance designed to help architects, engineers, contractors and school districts achieve their goals of lowering water usage while maintaining performance expectations in new or retrofit construction.

These new toilet systems represent Sloan's most water efficient products, using 14% less water than the company's current lowest combinations at 1.28 gpf, and 31% less than the 1.6 gpf EPA standard. Furthermore, these max-efficiency plumbing products can contribute to LEED® Credits for water use reduction in educational facilities. The new combinations provide effective, low-maintenance flushing in restrooms while reducing water consumption.

As the broadest 1.1 gpf product range available, Sloan offers three water-efficient flushometer options. Sloan's latest innovations in this flushing technology are Royal® manual valves and ECOS® and SOLIS® electronic valves – all paired with Sloan floor-mount, floor-mount ADA and wall-hung bowls for a total of 9 different combinations. The flushometers include:

Royal: Sloan's best-selling model, this manual flushometer provides years of exceptional reliability and performance.

ECOS: ECOS battery-operated, sensor-activated flushometers provide hands-free operation while delivering significant water savings. ECOS flushometers include an override button for manual use.

SOLIS: SOLIS utilizes solar panels with battery back-up to help power the flushometer, effectively doubling the battery life. SOLIS flushometers include an override button for manual use.

Especially well-suited for new construction, these new 1.1 gpf toilet systems serve all commercial vertical markets and are now available throughout Sloan's extensive distribution network.

About Sloan

Sloan is the world's leading manufacturer of commercial plumbing systems and has been in operation since 1906. Headquartered in Franklin Park, Illinois, the company is at the forefront of the green building movement and provides sustainable restroom solutions by manufacturing water-efficient products such as flush valves, electronic faucets, soap dispensing systems, sink systems and vitreous china fixtures for commercial, industrial and institutional markets worldwide.

For more information, contact: Sloan Valve Company, 10500 Seymour Avenue, Franklin Park, IL 60131 or visit www.sloanvalve.com.