



## **SLOAN Valve Company Fact Sheet**

### **Who We Are:**

Sloan Valve Company is one of the leading manufacturers of water-efficient plumbing systems, driven by a mission of conservation that has been in place since the company's founding more than 100 years ago. The firm has a long-standing commitment to green building and is an industry leader in developing sustainable products and technologies, such as waterfree urinals and solar-powered faucets.

### **Our Green Commitment:**

With a comprehensive line of products, Sloan remains the leading manufacturer of "green" plumbing solutions to the world market. Recently, Sloan proudly accepted the Green Power Leadership Award from the Environmental Protection Agency (EPA) for its Green Power Purchase. Sloan offsets 100 percent of the energy used in its Franklin Park facility with renewable energy – helping to reduce its carbon footprint.

Sloan Valve is also helping to advance the overall market for green power by showing other manufacturers how they can be an integral part of green building efforts. The company recently supplied the Chicago Center for Green Technology with water-efficient plumbing fixtures to support the center's goal of helping professionals and homeowners learn about the cost savings and environmental benefits of green technologies.

Moreover, about 89 percent of a Sloan Flushometer is made from brass casting alloy, 99 percent of which is from recycled sources, and is itself completely recyclable or reusable in remodel projects.

### **Mission Statement:**

Sloan, "The Water Efficiency Company", is committed to spend the next 100 years of its industry leadership to transform water use in this country and around the world.

### **A Flush of History:**

In 1906, public restrooms changed forever when William Elvis Sloan of Liberty, Missouri – a former pipe fitter – developed the idea for the Royal<sup>®</sup> Flushometer. With its revolutionary design and ingenious simplicity, the Royal valve eventually replaced tank-type toilets in public restrooms.

It is still the best-selling Flushometer in the Sloan line (literally millions are in use throughout the world).

### **Water & Energy Efficiency:**

While Sloan Valve continues to manufacture its Flushometer products, it also manufactures sensor-operated and manually activated faucets, including the solar-powered, low-flow SOLIS<sup>™</sup>. Other leading innovations include the Uppercut<sup>™</sup>, the first commercially viable dual-flush technology for Flushometers, as well as Waterfree Urinals that eliminate water consumption and provide touchless operation. Sloan's high-performance, 1.0-gallon FLUSHMATE<sup>®</sup> pressure-assist operating system for water closets generates almost three times the flow rate of gravity-fed toilets at 70 gallons per minute and new XLerator<sup>®</sup> Hand Dryers use 80% less energy than other dryers and operate for less than 10% of the cost of paper towels.

While Sloan got its start in public restrooms, it recognized there was a void for quality plumbing products outside the washroom. Now Sloan is also the leading

manufacturer of surgical scrub stations, showerheads and computerized plumbing control systems that regulate water use in defined locations and at specified times.

### **Sloan Today / New Products:**

- **SOLIS™ Dual-Flush Flushometer:** World's first solar powered Flushometer – with ground breaking efficiency.
- **Sloan 1 Pint Urinal System:** Eighty-eight percent water savings over standard urinals. Available with manual or sensor operated valves.
- **SOLIS™ Faucet:** Part of the Sloan Solar Series of products – elegant design, unequaled efficiency.
- **SLOAN ECOS™:** Dual-Flush Flushometer. Groundbreaking Dual-Flush feature. Easily retrofits to any existing Sloan Valve.
- **SLOAN Graywater System:** An industry first. Harvesting water that would go down the drain and use it for toilet flushing.
- **SLOAN SMS Water Management Tool:** Sloan Monitored Systems. You can't manage what you can't monitor.

### **Sloan Leadership:**

**Charles (Chuck) Allen**, President & CEO  
**Kirk Allen**, Vice President, Business Development  
**James (Jim) Allen**, Water Efficiency Division Manager  
**Graham Allen**, Architectural Specifications National Director

### **World Headquarters:**

Sloan Valve Water Conservation Division  
10500 Seymour Dr.  
Franklin Park, IL 60131  
800/982-5839 (Phone)  
800/822-0683 (Fax)

### **Websites:**

[www.waterefficiency.com](http://www.waterefficiency.com)  
[www.sloanvalve.com](http://www.sloanvalve.com)  
[www.waterfootprint.com](http://www.waterfootprint.com)  
[www.sloanecos.com](http://www.sloanecos.com)

# # #