

SPEAKMAN®

Engineered Solutions

Innovative Products Solving Today's Plumbing Problems



Table of Contents

<i>Subject</i>	<i>Page #</i>
Speakman History of Innovation	3
Low Flow Showerheads.....	4
Low Flow Shower Systems	5
All-In-One Sensor Faucets.....	6
Sensor Faucets with Manual Override	7
Combination Laboratory Eyewash & Faucet System.....	8
Combination Eyewash & Service Sink System.....	9
California Low-Lead Products.....	10
Sensor Operated Flush Valves.....	11
Specify with the Website.....	12

Speakman History of Innovation

Tradition of Innovation: Speakman Company was founded in 1869 and remains a privately held 5th generation family owned business. Over its 140 years Speakman forged a well deserved reputation for quality and innovation. Speakman has routinely created products that solve the plumbing problem of the times. The modern era Speakman continues this tradition and our current development efforts assure we will carry this legacy long into the future.

Showering: During the 1910's and 1920's Speakman began promoting a new line of products based on the concept of showering instead of bathing. These new products promoted the health benefits of washing with clean water and the time saving benefits required by an energetic and bustling period. Any showerhead, shower mixing valve and integrated shower system can trace its heritage back to these early Speakman products.

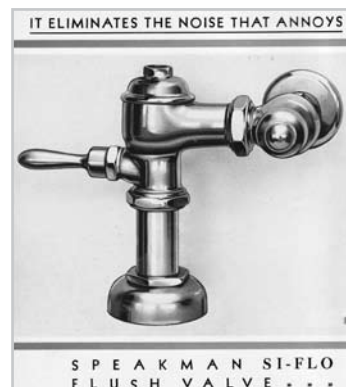
Speakman Anystream®: On January 2nd, 1923, Speakman first patented the Anystream self-cleaning showerhead. The showerhead components were handcrafted from solid brass and featured a highly polished chrome finish. This revolutionary design has been improved upon for decades. In April of 2002, a new face plate system was patented. The new design dramatically transformed this showerhead into an excellent low flow showerhead with a forceful spray, even at low water pressures and flow rates.

Si-Flo Flush Valves: In the 1930s Speakman introduced our first line of flush valves, Si-Flo. These valves were positioned as "Eliminating the noise that annoys", an issue not yet addressed by other flush valve makers. The Speakman Si-Flo boasted a number of excellent features including quiet operation, quick and easy repair, low maintenance cost and pistons which were non-corrosive, as well as water and swell-proof. The spirit of the Si-Flo is reflected in Speakman's new Sensor Flush Valve line which carries the traditions of Speakman quality, performance, and innovation.

Emergency Equipment: In 1939, Speakman introduced the first emergency shower for use in industrial safety applications. Over the decades, Speakman has introduced a number of unique innovations to the safety industry, including aerated eyewash sprays, impeller action showerheads, and combination eyewash-faucets.

Sensorflo®: Speakman was an early innovator of electronic faucets. In 1992 Speakman introduced our first line of sensor faucets. These faucets provided the clean hygienic benefits the early adopters were looking for. Newer products deliver water conservation and vandal resistant features needed by modern facilities.

Energy Efficient Cooling: A new round of Speakman technical breakthroughs in the field of ultra efficient cooling will expand Speakman's position as a leader in not just green plumbing, but green cooling as well.



Low-Flow Showerheads



Problem: Shower users and facilities are demanding lower-flow showerheads to conserve water and energy. Most low-flow showerheads on the market are just standard showerheads with flow restrictors that provide a weak spray and unsatisfying shower.



Solution: Speakman has re-engineered our current showerhead products to create more back pressure and finer water streams. These changes generate an excellent spray and “Speakman Quality” shower at the lower flow rate desired by environmentally conscious-consumers.



S-2253-E15
S-2253-E175
S-2253-E2



S-2252-E2



S-2005-HB-E2



Specify: S-2005-HB-E2, S-2252-E2, S-2253-E2,
S-2253-E175, S-2253-E15

Low-Flow Shower Systems

! *Problem:* Many users and facilities are requiring low-flow showerheads to save water and energy. Most shower valves on the market cannot meet ASSE 1016 anti-scald requirements at low flow rates and as a result can be harmful to users.

💡 *Solution:* Speakman has engineered a shower balancing module that is third-party certified to meet ASSE 1016 anti-scald requirements at flow rates as low of 2.0 & 2.5 gpm.



SM-2000



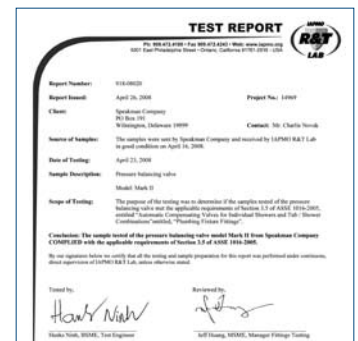
SM-4401



SM-3000




SM-5000




IAPMO Test Report

👉 *Specify:* When specifying a shower valve, note the flow rate that your shower system requires and confirm that the shower valve is third-party certified at this flow rate.

All-In-One Sensor Faucets


 **Problem:** Because of the need for under-counter wiring and plumbing connections, most sensor faucets are very susceptible to damage and vandalism. This is especially true in high-traffic/high-vandal facilities such as schools, public facilities and stadiums.

 **Solution:** Speakman engineered a sensor faucet with all the system components housed above the counter. All components are contained inside an all-metal secure housing. This shell prevents vandalism and damage while providing completely all above-counter maintenance.





S-9010




 **Specify:** S-9010, battery-powered.
S-9020 AC powered with stainless steel power cord. Optional Equipment Available:
See Specification Sheets

Sensor Faucets with Manual Override


 **Problem:** Facilities such as hospitals, nursing homes and restaurants require touchless faucets for hygienic purposes as well as for energy efficiency needs. Employees in these facilities also need manually activated faucets for routine tasks such as filling containers and washing equipment. Furthermore, facilities require that these faucets provide failsafe operation even during power loss or component failure.


 **Solution:** Speakman has engineered a faucet system that provides touchless hygienic operations when needed, as well as manually operated control for user convenience and failsafe back-up when necessary.



 **Specify:** Speakman manual override.
See specification sheets for a vast number of product configurations and options.

Combination Laboratory Eyewash & Faucet System

 **Problem:** Eyewashes that attach to an existing faucet are not compliant to ANSI Z358.1 because they can deliver scalding water to the eyes and require two motions to activate. Counter- and wall-mounted eyewashes consume valuable laboratory space and increase the expense of compliance.

 **Solution:** Speakman has engineered a combination eyewash/faucet where each component operates independently and there is never a danger of delivering scalding water to the eyes. A single plumbed source for both the faucet and eyewash makes this 2-in-1 product extremely cost and space efficient.




SEF-1800-SL-4DP



SEF-1812



SEF-1800

 **Specify:** SEF-1800 series Eyesaver[®] faucets.
See specification sheets for a wide variety of product configurations and options.

Combination Eyewash & Service Sink System

! *Problem:* Any janitors closet that contains soaps, chemicals, cleaning products, etc. requires an eyewash in accordance with OSHA 29 CFR 1910.151. Most janitors closets do not have the room or plumbed connections to install a traditional eyewash.





Solution: Speakman has engineered an ANSI-approved eyewash that connects directly into a Speakman service sink faucet resulting in a clean, cost-effective, ANSI Z358.1 compliant system..



Specify: SEF-9000, Speakman service sink, eyewash with mounting bracket.
SEF-9200, eyewash and bracket to retrofit an existing Speakman service sink.

California Low-Lead Products

 **Problem:** Effective January 1, 2010 California is requiring that faucets dispensing potable drinking water must be manufactured with materials containing less than 0.25% lead content.

 **Solution:** Speakman has engineered a specification-quality commercial brass line that is IAPMO certified to meet California AB 1953 low-lead requirements.



4" Sensor Faucet Series



8" Single Lever Kitchen Series



4" Single Lever Series



Slim Line Gooseneck Series



Vandal Resistant Sensor Faucet Series



Widespread Gooseneck Series



4" Gooseneck Series



4" Lavatory Series




Widespread Lavatory Series




Gooseneck Laboratory Series


 **Specify:** Standard Speakman model number and add “-CA” suffix.

Sensor Operated Flush Valves

 **Problem:** Sensor operated valves are difficult to service efficiently and quickly.

 **Solution:** Speakman has engineered a solid brass, polished chrome plated sensor flush valve, which is simple to install and easy to service. The valve has a patented adjustable locking tailpiece with a brass to brass threaded connection which will not slip or come loose, mechanical push button override to flush manually or if power is lost, easy access battery, easy to clean filter located in the tailpiece, self-cleaning by-pass & renewable seating surface.



 **Specify:** SUV-2000, SUV-2110 Urinal flush valves
SWCV-2000, SWCV-2230 Water closet flush valves

Specify With the Website

👉 *Engineers and Specifiers*, Speakman Company has created a special section on the website just for you! Visit SpeakmanCompany.com and go to the Specifiers section to...

Download:

- Specification Sheets
- IOM Sheets
- CAD Drawings

View:

- Training Videos
- Engineering FAQs
- Pictorial Parts PDFs



- Browse our Product Lines
- Register to receive more information and product updates from Speakman

SPEAKMAN[®]
Absolutely the best.

400 ANCHOR MILL ROAD | NEW CASTLE, DE 19720
www.speakmancompany.com
PHONE: 800-537-2107 | FAX: 800-977-2747