

SPEAKMAN[®]

Absolutely the best.



RESPONSIBLE
CONSERVATION

**WATER CONSERVATION
PRODUCTS CATALOG**

SPEAKMAN COMPANY IS COMMITTED TO providing our customers with high quality, top performing products which help reduce water consumption and provide safe drinking water.

EPA/WATER SENSE PARTNER

Speakman Company is proud to be a certified WaterSense® Partner. The WaterSense® program was created by the Environmental Protection Agency to assist consumers with conserving water, reducing the cost of utility bills, as well as saving water for the future. On average WaterSense® products consume 20% less water and retain the same or better performance than less efficient products. Speakman Company offers a wide range of faucets and showerheads certified to meet WaterSense® standards.



LEED GREEN BUILDING RATING SYSTEM™

The LEED (Leadership in Energy and Environmental Design) Green Building System™ is the nationally accepted benchmark for design, construction and operation of green buildings in the U.S. The LEED system was developed by the U.S. Green Building Council, an organization of which Speakman Company is proud to be a member.



LEED CERTIFIED BUILDINGS conserve natural resources and reduce operating costs of facilities. In order to earn LEED certification, a project must earn a certain amount of points in key areas of sustainable design, including water conservation.

SEE THE BROCHURE BACK for LEED credit break-downs for Speakman products.

LEGEND:



New



Brass



No Lead



Thermostatic/Pressure Balance

SHOWER VALVES

ENGINEERED TO PROTECT AGAINST SCALDING EVEN WITH LOW FLOW SHOWERHEADS



SM-5000

SM-5400

SM-2000

SM-3000

SM-3400

SM-4400

METERING

A CLASSIC WATER CONSERVING CONCEPT



S-4100 SERIES



S-4120 SERIES



S-4130 SERIES



S-4140 SERIES



S-4150 SERIES



S-4170 SERIES

LAVATORY

VARIETY OF CONFIGURATIONS - LEAD FREE & LOW FLOW



SC-3030/SC-3040 SERIES



SC-3060/SC-3070 SERIES



SC-3080/SC-3090 SERIES



SB-31589



SC-3000/SC-3010 SERIES

SPEAKMAN RESPONSIBLE CONSERVATION

SENSOR FAUCETS

VANDAL RESISTANT SENSOR FAUCETS FOR ANY APPLICATION



no
Pb

S-8700/S-8800 SERIES



no
Pb

S-9000 SERIES



no
Pb

S-9100/S-9200 SERIES



S-9300/S-9400 SERIES

LABORATORY

SPACE SAVING QUALITY LAB FAUCETS



S-3300 SERIES



no
Pb

SC-7110 SERIES



no
Pb

SC-7120 SERIES

KITCHEN

KEEPING THE KITCHEN GREEN & LEAD FREE



no
Pb

S-3661



no
Pb

S-3762 SERIES



no
Pb

SC-5720 SERIES



no
Pb

SC-5740 SERIES



SHOWERHEADS

HIGH PERFORMANCE, LOW FLOW - A WINNING COMBINATION



S-2005-HB-E2
2.0 GPM/7.6 LPM



S-2005-H2
2.0 GPM/7.6 LPM



S-2252-E2
2.0 GPM/7.6 LPM



S-2253-E2/E175/E15
2.0 GPM/7.6 LPM(E2), 1.75 GPM/6.6 LPM (E175), 1.5 GPM/5.7 LPM (E15)



S-2272-E2
2.0 GPM/7.6 LPM



S-3010-E2
S-3010-BN-E2
2.0 GPM/7.6 LPM



S-3011-E2
S-3011-BN-E2
2.0 GPM/7.6 LPM



S-3014-E2
S-3014-BN-E2
2.0 GPM/7.6 LPM



S-3020-E2
S-3020-BN-E2
2.0 GPM/7.6 LPM



VS-3010-E2
VS-3010-BN-E2
2.0 GPM/7.6 LPM



VS-3011-E2
VS-3011-BN-E2
2.0 GPM/7.6 LPM



VS-3014-E2
VS-3014-BN-E2
2.0 GPM/7.6 LPM



VS-2007-E2
2.0 GPM/7.6 LPM

SPEAKMAN PRODUCTS & LEED POINTS

Note that reduction in total indoor water use must be calculated to determine total LEED points earned

LEED Water Efficiency Credit 3.1: Water Use Reduction of 20% = 1 Point

LEED Water Efficiency Credit 3.1: Water Use Reduction of 30% = 2 Point

SPEAKMAN LOW FLOW PRODUCTS	SHOWERHEADS	LAVATORY FAUCETS	METERING FAUCETS	SENSOR FAUCETS	LAB FAUCETS	KITCHEN & BAR FAUCETS
EPACT' 05*	2.5 GPM	2.2 GPM	2.2 GPM	2.2 GPM	2.2 GPM	2.2 GPM
20% REDUCTION	2.0 GPM	-	-	-	-	-
30% REDUCTION	1.75 GPM	1.5 GPM	1.5 GPM	1.5 GPM	1.5 GPM	1.5 GPM
40% REDUCTION	1.5 GPM	-	-	-	-	-
77% REDUCTION	-	0.5 GPM	0.5 GPM	0.5 GPM	0.5 GPM	0.5 GPM

*Baseline is calculated for buildings which meet the Energy Policy Act of 2005

LOW FLOW FAUCET OPTIONS: Any of our faucets can be low flow by adding these options



-BO 0.5 GPM



-GB 1.5 GPM

SPEAKMAN®

Absolutely the best.

400 ANCHOR MILL ROAD | NEW CASTLE, DE 19720

www.speakmancompany.com

PHONE: 800-537-2107 | FAX: 800-977-2747

100% Recycled,
50% Post-Consumer Waste