### **SPEAKMAN®**

# FOR THE LOVE OF WATER

A Guide to Conserving Water in the Bathroom



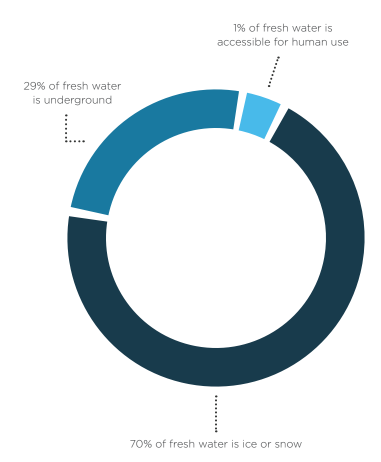
# On a Mission to Save Water Without Sacrificing Performance.

The water crisis is real, and it's pretty darn scary. By 2025, the World Meteorological Organization predicts that two out of every three people will live, work and vacation in water stressed conditions if we don't change our consumption patterns.

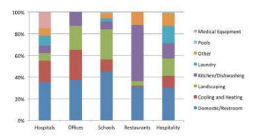
And we know sacrificing shower performance in your hotel, facility or home isn't an option. So Speakman has engineered water-saving products from the inside-out that deliver the exact same experience you're accustomed to.

It's time to feel confident about saving water in the bathroom. We welcome you to join Speakman on this journey.

### **GLOBAL WATER SUPPLY**

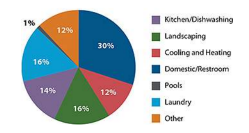


### END USES OF WATER IN VARIOUS TYPES OF COMMERCIAL & INSTITUTIONAL FACILITIES



Commercial & Institutional sector is the 2nd largest consumer of publically supplied water, accounting for 17%.

#### END USES OF WATER IN HOTELS



Hotels make up approximately **15%** of the total water use in commercial & institutional buildings in the U.S.



# Water Deserves Our Finest Engineering.

For nearly a century and a half, we've set the standard for what it means to take a truly great shower. From the force of every spray to the size of every drop, our engineers are completely obsessed with delivering the greatest showering experience possible.

And they've taken that exact same approach to our family of water-saving shower heads. Instead of simply restricting water flow, our team developed revolutionary technology that optimizes and enhances water pressure, resulting in the most powerful eco-friendly performance imaginable.

### **ECHO SHOWER HEAD S-4200**

### NEO SHOWER HEAD S-3010-E2

2.0 gpm | 1.75 gpm | 1.5 gpm

2.0 gpm



8



### HOTEL SHOWER HEAD S-2005-H-E2

### HOTEL SHOWER HEAD S-2005-HB-E2

2.0 gpm

2.0 gpm





2.0 gpm



High-pressure plunger system





# A Safer, Better Faucet. Period.

Long before select states had mandatory regulations, our signature line of faucets featured a WaterSense Certified 1.5 GPM flow rate. But we thought we could do better. So we reduced the flow on our faucets to standarized lower flow rates to conserve even more water.

Our extensive line of bathroom faucets now feature a 1.2 GPM flow rate and our commercial faucets are equipped with a 0.5 GPM flow outlet. Plus, each and every faucet is constructed of safe and solid lead-free brass. The result is a safer, environmentally friendlier fixture from top to bottom.

### **BATHROOM FAUCETS**

### **COMMERCIAL FAUCETS**



**RIVE SB-2111-E**1.2 gpm



COMMANDER CENTERSET SC-3084-LD-E
0.5 gpm



**NEO SB-1003-E** 1.2 gpm



COMMANDER WIDESPREAD SC-3004-LD-E
0.5 gpm



RAINIER SB-1321-E
1.2 gpm



COMMANDER SC-3044-LD-E 0.5 gpm



# Getting A Handle On Water Conservation.

We believe that in order to change behavior, to really inspire actual change in the shower – the shower itself needs to deliver an incredible performance from start to finish. But sometimes, that experience is out of the actual shower head's control.

Our family of shower valves are meticulously engineered to not only function with low flow shower heads, but actually enhance their performance. Designed to balance pressure and prevent spontaneous spikes in temperature, our shower valves are the perfect complement to the water-saving experience.

### SENTINEL PRESSURE BALANCE VALVE

CPV-P-IS

### SENTINELPRO™ THERMOSTATIC PRESSURE BALANCE VALVE

CPV-5400





#### VARIETY OF SHOWER TRIM OPTIONS AVAILABLE

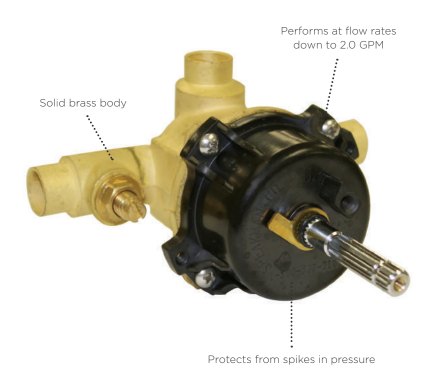
#### VARIETY OF SHOWER TRIM OPTIONS AVAILABLE

## SENTINEL PRESSURE BALANCE VALVE

CPV-3000-IS

### RIVÉ SHOWER VALVE & TRIM

SM-12000





Please visit WWW.FORTHELOVEOFH2O.COM to view our full line of low flow products.