

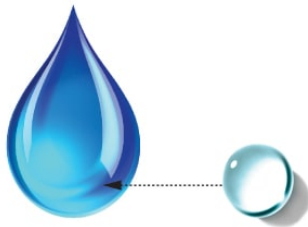
IT'S GREEN. IT'S LUXURIOUS. IT'S A LIFESTYLE.

The planet has only 3% fresh water and we help you use that smartly, without compromising on user experience. Because our customers deserve the best life has to offer. Since we are present across the globe, we know that water does not come with boundaries. It is for everyone, which means each one of us has to take care of it.



We have to minimize the impact on the environment while maximizing water delivery. This is the main reason why there are no uber-high-flow fixtures in our product range, simply because it is wasteful. The technology that goes into our products helps us deliver bath systems that do not exclusively rely on the volume of water that is available. Our idea is to create faucets that enhance your water experience by using technologies that allow greater body to every drop. We believe that excess does not necessarily mean more. With state of the art air infusion technologies available we add an adequate amount of air into every drop of water, giving it great body and smoothness while still maintaining the look of a full cylindrical stream.

How The Ecomatic System Works



1. Air bubble enters into water droplet



2. Water droplet enlarges



3. Water droplet breaks into two



ECOMATIC™

Made for Responsible Luxury

So What Does All This Mean ?

It simply means you use half the amount of water for twice the amount of fun. Cutting-edge water maximization techniques and the finest aerators make your Isenberg Experience both responsible and luxurious all together.

WaterSense® Compliant Products



With a vast majority of water consumed in the home, the EPA (Environmental Protection Agency) has developed stringent water flow standards for faucets, shower-heads and hand showers to help promote the responsible use of water across the nation. Isenberg® can proudly say that ALL Isenberg® lavatory faucets, showerheads, and hand-showers meet WaterSense requirements and many are certified by third-party test laboratories such as IAPMO to WaterSense criteria.

Isenberg® has been a WaterSense partner since 2013 and is committed to the responsible usage of water.

WaterSense® Compliant Shower Heads

Showering is one of the leading ways our customers use water in the home, accounting for nearly 17 percent of residential indoor water use. For the average family, that adds up to nearly 40 gallons per day. That's nearly 1.2 trillion gallons of water used in the United States annually just for showering. By retrofitting your showerheads with WaterSense compliant models, you can save a considerable amount of this water.



Isenberg® is committed to helping you achieve this water-saving milestone. If you would like to make your home showerheads compliant to WaterSense criteria simply email us at info@isenbergfaucets.com and we will send you an absolutely free water saver adaptor for your shower head.

Did you know that standard showerheads use 2.5 gallons of water per minute (GPM)? Showerheads that earn the WaterSense label must demonstrate that they use no more than 2.0 GPM. The WaterSense label also ensures that these products provide a satisfactory shower that is equal to or better than conventional showerheads on the market.

WaterSense® Compliant Faucets

WaterSense labeled faucets and faucet accessories (e.g., aerators) are high-performing, water-efficient fixtures that will help you reduce water use in your home and save money on water bills.

WaterSense labeled bathroom sink faucets and accessories that use a maximum of 1.5 gallons per minute can reduce a sink's water flow by 30 percent or more from the standard flow of 2.2 gallons per minute without sacrificing performance. We could save billions of gallons nationwide each year by retrofitting bathroom sink faucets with WaterSense labeled models.

Email us at info@isenbergfaucets.com and we will send you an absolutely free water-saving aerator for your faucet.





WaterSense® Compliant Hand Helds

WaterSense labeled handhelds offer two-fold functionality. With integrated backflow prevention check valves that optimize water flow to 2.0 GPM flow rate you have an optimal balance between comfort and functionality.

WaterSense labeled handhelds that use a maximum of 2.0 gallons per minute can reduce water flow by 25 percent or more from the standard flow of 2.5 gallons per minute without sacrificing performance.

Email us at info@isenbergfaucets.com for more information about our water-saving products.