

The Future of Energy-Efficient Heating



# Smart Hot Water Management for Maximum Efficiency

AquatIQ is an advanced water heating component designed to optimize distribution, reduce energy waste, and improve efficiency. Using intelligent, data-driven controls, AquatIQ ensures precise water delivery while seamlessly integrating with existing systems. With zero-scaling technology and rapid heating capabilities, it redefines how businesses and industries manage hot water.

## Heat Water Faster, While Reducing Waste and Costs

Traditional water heating systems suffer from inefficiencies, scaling, and slow heating times. AquatIQ eliminates these issues by offering instant hot water, zero scaling, and optimized energy consumption. It enhances reliability, lowers maintenance costs, and ensures long-term operational efficiency, making it an ideal choice for various applications.





### **Seamless Integration for Any Industry**

AquatIQ is adaptable to multiple industries, providing efficient and rapid water heating for businesses or consumers that require consistent and efficient hot water supply. Whether it's for commercial kitchens, hospitality, healthcare, or industrial applications, AquatIQ ensures that hot water is available exactly when and where it is needed without excess waste.

#### **Heat Water Faster – No Standby Energy Losses**

Unlike conventional systems that rely on preheated storage, AquatIQ rapidly heats water only when needed, eliminating energy standby losses. Its fast recovery time ensures consistent performance, even during high-demand periods, making it a perfect fit for heavy-use environments.

#### Zero Scaling – No Maintenance, Maximum Lifespan

Scaling buildup in water systems reduces efficiency and increases maintenance costs over time.
AquatIQ's zero-scaling technology prevents lime buildup, ensuring that performance remains consistent and equipment lifespan is extended without costly servicing.

#### Pure, Great-Tasting Water While Retaining Vital Minerals

AquatIQ is designed for optimal energy usage, reducing power consumption while maintaining superior heating performance. Additionally, by eliminating scaling, it preserves water taste and quality while retaining essential minerals that contribute to healthy drinking water. This makes it a great choice for applications where clean, pure, and mineral-rich hot water is essential.

