



Triton Water Heaters: Intelligent Solutions for Efficient Commercial Water Heating

The Triton® family of high-efficiency commercial gas water heaters are built to serve businesses of any size. With built-in smart monitoring and the industry's most accurate leak detection and prevention system, Triton represents a major advancement in commercial water heating offering up to 98% thermal efficiency. As an ENERGY STAR family of products, the Triton family was designed to keep your business up and running. These units offer a comprehensive array of features and benefits that set them apart from other commercial gas water heaters in the market.

Triton water heaters are engineered to detect and prevent problems before they occur, revolutionizing water heating for businesses. All Triton models are equipped with LeakSense™, an intelligent leak detection system that promptly identifies leaks as small as a grain of sand and provides real-time notifications. Premium models also include LeakGuard™, a comprehensive leak detection with a proprietary auto water shut-off valve, limiting leakage to 24 ounces of water. Additionally, Triton units feature advanced power anodes and advanced diagnostics to continuously monitor the igniter, flame sensor, tank and overall combustion health. Complementing Triton's built-in intelligence, the multiple water connections on top, back and front of the units simplify installation.

Claiming the 2024 AHR Expo Innovation Award and the Silver Award in the Plumbing category for the 2024 CSE Product of the Year, Triton® Light Duty is designed for small businesses that need a smarter, more robust solution than standard units. With 50 and 75-gallon capacity models, it is the optimal choice for small restaurants, ice cream shops, convenience stores, hair salons and small medical practices.



Triton® Heavy Duty offers 80 to 100-gallon capacity tanks with up to 400k BTU/h. This model is ideal for businesses that require a higher-capacity water heater, such as gyms, hospitals, apartment central systems and laundromats. It offers a variety of venting options, making it suitable for both replacements and new constructions, and accommodates various venting configurations, including polypropylene, PVC, CPVC and InnoFlue® Flex Vent. The Triton Heavy duty also offers full modulation, which maximizes energy savings by optimizing BTU/h input for specific water.

Triton® Super Duty is designed for businesses requiring the highest volume of hot water. With a 119-gallon capacity and 500k BTU, the Super Duty increases capacity without sacrificing efficiency or durability. This unit boasts the largest triple-pass heat exchanger in the Triton family. Constructed with premium ASME-grade steel, it minimizes rust and corrosion for extended tank life and maximum thermal efficiency. Triton Super Duty showcases an exclusive exoskeleton of conduit inside to easily repair broken wire harnesses and includes a larger condensate tee. Triton Super Duty and Heavy Duty premium models, offer a 5-year warranty that can be upgraded to 15 years, making them the perfect solution for applications like hotels, universities, hospitals and gyms.

All Triton units were guided and influenced by plumbers and perfected by Rheem® Engineering. Its durability and various size options provide unprecedented value in the commercial marketplace making it an ideal solution for businesses requiring high efficiency and maximum hot water delivery.

For more information, visit www.rheem.com/triton