



QuikWater direct-contact water heating systems are revolutionizing the way industries produce pure, potable hot water on demand.

## QuikWater Clean-Burn Technology Offers Superior Advantages

- Thermal efficiency of 99%
- Energy efficiency that translates to 40% savings on monthly fuel costs
- Environmentally safe
- Pure, potable hot water on demand
- Non-pressurized design eliminates the need for permits and a full-time boiler engineer, which may lower insurance costs
- NSF certified options for USDA and FDA regulated facilities
- Low-NOx and ultra-low-NOx options
- Packaged systems are entirely self-contained and arrive pre-piped, pre-wired and fully tested
- Constructed using the highest quality materials and components
- Exceptional service, including employee training

## QuikWater Clean-Burn Technology Is Hot, Clean, Green Innovation

Our patented clean-burn technology outperforms traditional boiler systems, helping you work safer and more energy efficiently while experiencing reliable, continuous hot water.

Whether you need as little as six gallons of hot water per minute or as much as 2,300 gallons per minute up to 180°F, QuikWater systems offer a direct-contact water heating system that's right for your application.

## Patented Technology That's as Simple as It Is Smart

QuikWater systems are engineered with our exclusive clean-burn technology that enables heat transfer at atmospheric pressure, which not only eliminates the safety risks associated with boilers but also operates at a thermal efficiency of 99%. Compare this to traditional heating systems with efficiencies between 65% and 85%.

Our patented water-jacketed combustion chamber provides an isolated, dry atmosphere that promotes complete combustion, compared to heaters with burner flames that are positioned directly in the falling water. Such burners yield incomplete combustion resulting in contaminated water. QuikWater direct-contact water heating systems enable total combustion without any water impinging directly on the flame—and the highest fuel efficiency with zero water contamination.



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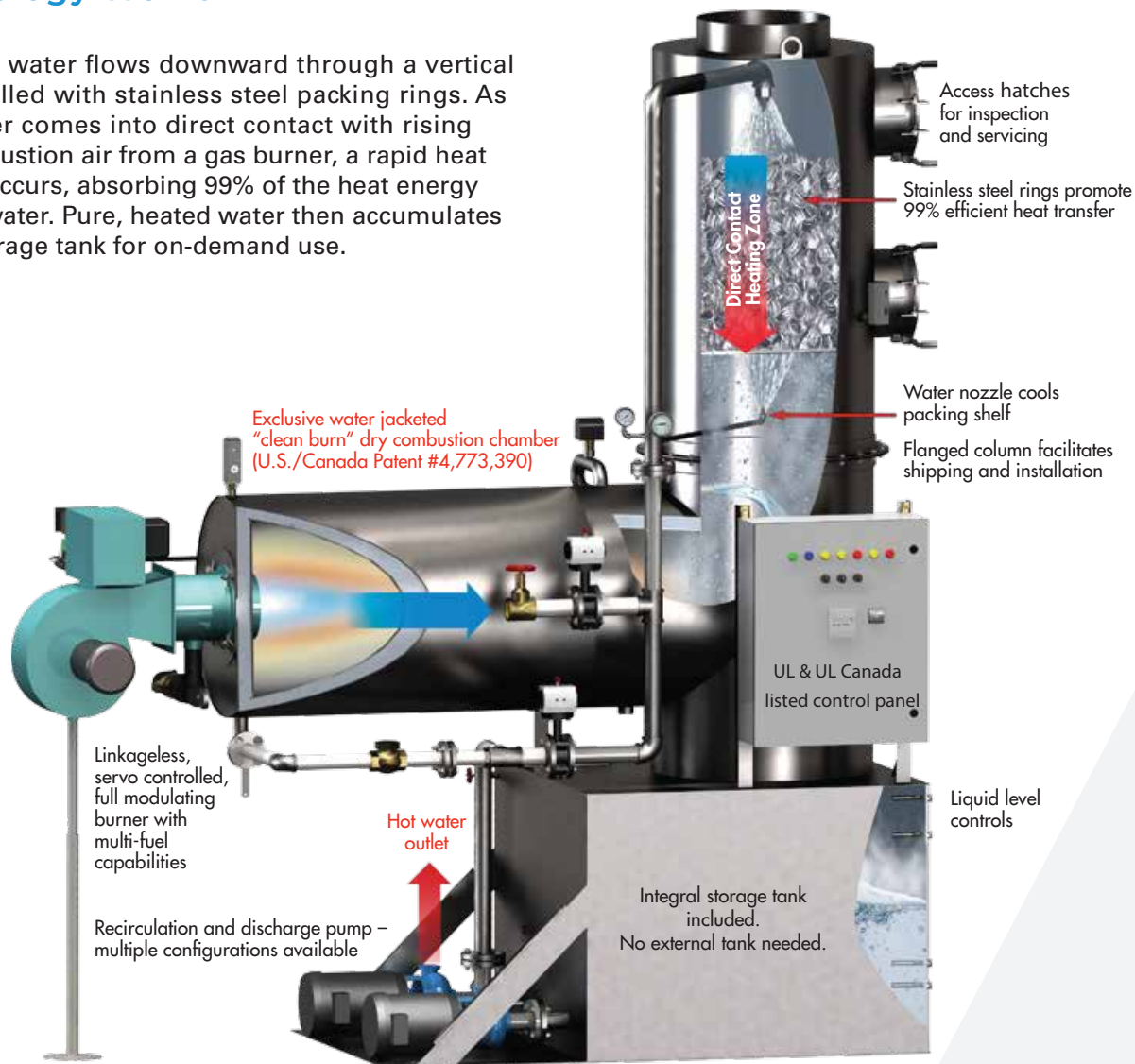
**HOT / CLEAN / GREEN**

That's the QuikWater advantage.

## Here's How QuikWater Clean-Burn Technology Works

Incoming water flows downward through a vertical column filled with stainless steel packing rings. As cold water comes into direct contact with rising hot combustion air from a gas burner, a rapid heat transfer occurs, absorbing 99% of the heat energy into the water. Pure, heated water then accumulates in the storage tank for on-demand use.

Stack temperature is only a few degrees above inlet water temperature



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