

 **FOR IMMEDIATE RELEASE**Contact: Melody Lutz  
Phone: 1-800-999-4320  
e-mail: [engineering@keltech-inc.com](mailto:engineering@keltech-inc.com)**Keltech Tankless Water Heater Solutions Upgrades Website**

Delton, MI, November 2007 — Keltech Incorporated, a leading manufacturer of tankless water heater solutions for [commercial and industrial applications](#) has made additional enhancements to its website [www.keltech.us](http://www.keltech.us).

**The website improvements include:**Comprehensive [Product Spec Sheet Library](#)  
New [Aircraft](#) sectionNew [Residential and Light Commercial](#) section  
[What's New](#)

Dieter Lutz, Keltech's marketing director, explains the purpose of the enhancements. "We listen to our customers' requests and respect their time to maximize their online experience. The feedback we've received has been extremely positive. Our customers have told us they want information that's highly functional and easy to access. That's why we've added new features like the [Product Spec Sheet Library](#) and [What's New](#). And, we will continue to develop other innovations that provide our customers with the information they need to spec their project."

**Keltech's [Product Spec Sheet Library](#)**

The [Product Spec Sheet Library](#) provides consulting and specifying engineers a new way to [access all of Keltech's product spec sheets](#) from one central location. This unlimited access saves time. "By logging into our library, engineers are alerting us that they are preparing to spec a project. Typically, they are under time constraints or other project pressures. We can help them expedite their process by making our engineers available to answer questions and provide additional information. Frequently, we partner with them on their bid or proposal by providing a customized tankless water heater solution designed to fit their specs and meet the project's on-demand flow rate and precise temperature requirements."

**[What's New](#)**

[What's New](#) provides frequent users access to new product development, improvements regarding existing tankless water heater products, and enhanced website functionality. "Chances are, if engineers spec a project with us once, they will do it again. If we have something new, we want to quickly bring it to their attention."

**Other Recent Improvements:****[Product Selection Guide](#)**

A simple but effective guide to quickly move engineers to the right product page. If you have already determined or sized your requirements for kilowatt output, water flow, and temperature change, the Keltech [Product Selection Guide](#) quickly identifies the tankless water heater product line needed for your application.

**[Request a Quote](#)**

By responding to four simple prompts, a Keltech engineer will reply to your [request for a quote](#) with a tankless water heating product recommendation.

## ▶ ABOUT KELTECH

Founded in 1987, Keltech Incorporated manufactures innovative, reliable, energy saving, tankless water heaters. Custom built to meet temperature and flow rate specific specifications, Keltech engineers tankless process heaters for large commercial and industrial applications, and water heating solutions for [extreme environmental conditions](#), [safety](#), [light commercial and residential](#) and [aircraft](#) markets. Keltech also engineers and manufactures custom built tankless water heating solutions that require de-ionized water, [reverse osmosis processing](#), [corrosive fluid heating protection](#), and [non-flammable fluid heating](#). For more information, visit [www.keltech.us](http://www.keltech.us) or call 800-999-4320.

### What is a Tankless Water Heater?

Tankless water heaters are also referred to as “on-demand,” “in-line” or “booster” water heaters. They are also an alternative water heating solution compared to the traditional boiler. In a Keltech tankless water heater, water is quickly heated to temperature as it passes through the copper and brass constructed heater core.

### The Keltech Tankless Advantage

#### 1. Precise Temperature Control

Keltech water heating solutions can be programmed to meet a specific temperature range. If needed, Keltech can also heat water precisely to within +/- 1 degree for temperature sensitive applications. Keltech safety shower heaters and eyewash heaters quickly reach ANSI compliant tepid water temperatures.

#### 2. Energy Efficient

Water is heated only when needed. Unlike a boiler, there is no need to heat water 24 hours a day, 7 days a week, 365 days a year. That saves money, energy and water.

#### 3. Compact Size

Keltech tankless water heating solutions are modular and take up a fraction of the space compared to a boiler.

#### 4. Built to Last

Keltech water heaters feature quality control systems and premium materials like copper and brass to meet the most demanding conditions.

### Standard Water Heating Applications

Keltech's commercial grade tankless water heaters and fluid heating solutions are built for [commercial and industrial process heating applications](#). Keltech heaters are used in applications as varied as:

- Bio-diesel vegetable oil heating at 230°F
- Removing residue and oils from machine parts
- Circuit board flux removal
- Legionella prevention
- Laboratories
- [Aircraft](#)
- [ANSI compliant safety shower heaters and systems](#)
- [ANSI compliant emergency eyewash heaters](#)

## ▶ ABOUT KELTECH (CONTINUED)

### Tankless Water Heaters and Water Heating Solutions for [Extreme Environments](#)

- **Freeze Protection**

Water heating solutions can be freeze protected to perform when air temperatures get as cold as -30°F.

- **Explosion Proof**

Keltech also manufactures Class 1 Div 2 explosion proof solutions for highly volatile or flammable areas where water or chemicals must be heated.

- **NEMA 4x enclosures**

Keltech also produces water heaters that can be sealed in NEMA 4x enclosures to protect the investment from corrosive conditions and hostile environments.

### Specialty Applications

Keltech also engineers and manufactures custom built tankless water heating solutions that require:

- Deionized Water
- [Reverse Osmosis Processing](#)
- [Corrossive Fluid Heating Protection](#)
- [Non-Flammable Fluid Heating](#)