- Save See instant savings on your electric bill.
- Conserve water and save money on your water bill.
- Enjoy instant hot water at the tap, and thousands of continuous hot showers.
- Benefit from sequential energy balanced action.
- Hand-built and tested to last over 100,000 operations.
- Dual fixture use capability.
- Solid brass and copper housed in a white baked aluminum insulated case.
- Excellent backup for solar hot water.
- High Efficiency Rating
- Backed by a company that is the leader in tankless heating for 25 years.
- Virtually NO Stand-by heat Loss
- · Warranted.

Tankless, Inc. Quality, Energy Saving, Tankless Hot Water Heaters



2040-A Whitfield Park Avenue Sarasota, Florida, USA 34243 1-800-TANKLESS Fax: 941-755-6529

www.hotwaterheater.com

1-800-826-5537

info@hotwaterheater.com

TANKLESS Model 36-KW

Commercial Electric Tankless Hot Water Heater

Tankless water heaters are used in various applications where hot water is used. Many commercial establishments have installed tankless water heaters for utility and energy savings.

Convenience stores, fast food chains, and hair salons are typical locations that might benefit from a tankless water heater. Perhaps the biggest advantage of a tankless water heater is that there is no theoretical limit to the amount of hot water that can be produced within the flow rate capacity of the heater.

Wired in 3 Phase Delta Configuration (For Commercial or Industrial Use) Single Phase: 208 or 240 Volt, Three Phase Delta: 208, 240, 277, or 480 Volt

These heaters will save you money!
Use this heater alone, or manifold it with
another to get even more GPM.
There is virtually no standby heat loss and you
never run out of instant hot water.

Max AMPs: Maximum AMPs vary with voltage. Check our Engineering Chart* to determine what amperage you need.

Voltage: Three Phase: 208, 240, 277,or 480

Specifications:

Dimensions: 19"W x 14"H x 7.75"D (With Fittings, center to center)
For overall width, add 1.5"
Weight: 58 Lbs. Shipped
Material: Copper Exchanger
Box: White Aluminum Casing
Pipe Size: 3/4" Brass Female IPS

BTU Output: 122,832

Wiring: See Engineering Chart*

Efficiency: 98.9%

Operating Range: 0-150 PSI Protection: Dual Thermals



* Go to www.hotwaterheater.com and click on "Commercial" on the menu bar. See the Recovery Capabilites Chart or the Engineering Chart on the right. You can also find product wiring diagrams under "Diagrams" in the menu bar.



The Only Manufactured
Electric Commercial
Heater with
Delta Configuration.

Desired Temperature Outflow?

Special Order
Temperatures or we can add a mixing valve to accommodate any temperature.
Call Tankless for this custom build.

Choose: 110, 125, 135, 145, 155, 185, or 200 Degrees F. 208, 240, 277 or 480 Volts.

380 Volt Available for

South America.

Electronic Temperature Control for recirculating systems and Mixing Valves Available.

110 volt control circuit plug-in included with each 480 Volt Model

208 Volt control circuit included with 208Volt Model

240 Volt control circuit included with 240Volt Model

Tankless, Inc.
Quality, Energy Saving, Tankless Hot Water Heater

