

Move over Water Heaters - **The 21st Century** is here with



The Original **Electronic Tankless Water Heater**

**Now you can have endless amount of hot water
and save up to 60% on water heating cost.**

In keeping with the reliability and performance of the Original Electronic Tankless Water Heater we have developed this newer and more advanced water heater. This new heater incorporates new space age technology and features a faster and more accurate temperature sampling system, a manual resettable thermostat and a new air/water differential analyzing system to prevent dry starts, (which is a key problem for other tankless systems).

By heating water only as it is needed the Original Tankless Water Heater eliminates the need for bulky water heaters that heat water continuously. This can reduce hot water costs up to 60% over conventional electronic water heaters. The heater's high efficiency is in part due to its dedicated analog microprocessor that samples input and output temperatures 21 times per second.

This power control system analyzes the data and manages power usage for maximum efficiency and temperature stability. At rest, the heater uses no power at all.

The Original Tankless Water Heater is ideal for a wide range of applications. One unit can supply the hot water needs of homes and apartments, and in some applications, energy savings can pay back the units cost in less than one year. Due to its shielded incoloy heating elements and copper casing, the Original Tankless Water Heater is ideal in any application where mineral deposits shorten the life of conventional water heater.

The Original Tankless Water Heater comes with a 10 year warranty on all water carrying components and all other parts are warranted for one year. Installation is quick and easy, requiring no venting or pressure relief valves, and the heaters compact size allows installation almost anywhere. This is, without a doubt, the tankless water heater for the 21st Century.

Check Specification on Unit Used. Voltage, Amperage, Breaker and Wire may vary depending on local electrical standards; consult a professional plumber or electrician for guidance.

The electrical specifications are based on 220 volts. It should be noted that higher voltage would increase power, just as lower voltage will have the reverse effect.

Toll Free: 866-782-3666

Fax: 561-744-9278

Phone: 561-744-5108

E-Mail: info@tanklesshotwater.com

www.tanklesshotwater.com

Move over Water Heaters - **The 21st Century** is here with



The Original
**Electronic Tankless
 Water Heater**

Evaluate which model is suitable for your application:

C-120	up to 2.5 bath home	2 - 3 Gallons per minute 3 - 4 Gallons per minute	115 - 120 degrees 105 - 110 degrees
C-085	up to 1.5 bath home	1 - 2 Gallons per minute 2 - 3 Gallons per minute	110 - 115 degrees 100 - 105 degrees

THE HEATED WATER TEMPERATURE ON THESE UNITS IS BASED ON 70 INCOMING WATER TEMPERATURE

Model	Maximum Kilowatts at 220 volts	Volts	Maximum Amps at 220 volts
C-120	11.8 Kilowatts	220 volts	54 amps
C-085	8.5 Kilowatts	220 volts	38 amps

Specifications



Compliance	UL#499
Standards	ANSI-Z - 10.03
Tested	Applied Research #29.580
Dade Approval	#97-062716
Dimensions	10" x 7 x 2.75"
Weight	8 pounds
Materials	Brass Casing
Pipe Fitting	1/2" Standard Pipe
Water Pressure	5 PSI min. / 150 PSI max.
Voltage	220 VAC Std. (208/277 Avail)
Elements	Dual Incoloy / Nichrome
Efficiency	Up to 99.5%
Activation	0.4 GPM-on / 0.3 GPM-off
Indicators	Red-on / Amber-stand by
Warranty	10 years on casing 1 year on components
Protection	Dual Microtemp Thermofuse Resettable Thermostat

Move over Water Heaters - **The 21st Century** is here with



The Original
**Electronic Tankless
Water Heater**

Tankless Statistics

FPL stated if tankless were used with a \$70.00 month bill,
you would save **\$13.00** per month.

That is an **18.5** percent savings per month!!

\$13.00 times **7 million people** (which FPL has on line) would save
the consumer **\$91 million dollars a month.**

12 Months times **\$91 million dollars** a month totals
\$1,092,000,000 annual savings for the consumers per year.

If you look at my utility bill for last month (\$151.80) and divide the total amount
into kWh used (1669), it comes out to approximately 9.09¢ per kWh.

If you take **9.09¢**, which is approximately **11 kWh per dollar** into **\$1,092,000,000**,
it amounts to approximately **99,272,727 kWh** which is
how much electricity this state would save at a minimum per year!!!!

FPL should encourage the consumer converting to tankless hot water heaters.
FPL should institute a rebate program like they have now with
high energy efficient rated air conditioners to conserve energy!!!

Isn't it time that we pass into legislation a law stating that any new construction
whether residential or commercial is required to use tankless hot water heaters
to conserve energy which this state needs desperately???

Tankless Hot Water

1001 North Alternate A1A - Suite 102 • Jupiter, Florida 33477

Toll Free: 866-782-3666

Fax: 561-744-9278

Phone: 561-744-5108

E-Mail: info@tanklesshotwater.com

www.tanklesshotwater.com