### U.S. Craftmaster® Tankless Gas Water Heaters

Each U.S. Craftmaster® tankless gas water heater is designed for a specific application. Consult your sales representative or contact U.S. Craftmaster® for specifications and recommendations on which model is right for your specific requirements.

| MODEL SPECIFICATIONS                               |         |                             |                             |                          |                                      |   |     |     |  |  |  |
|--|---------|-----------------------------|-----------------------------|--------------------------|--------------------------------------|---|-----|-----|--|--|--|
| Model<br>Number*                                   | Туре    | BTU<br>Natural/I<br>Minimum | Input<br>Propane<br>Maximum | Energy<br>Factor<br>(EF) | Annual<br>Operating Cost<br>Nat / LP | Hot Water Output (GPM)<br>Maximum 45°F Rise 70°F Rise |     |     |  |  |  |
| RESIDENTIAL/LIGHT COMMERCIAL NON-CONDENSING MODELS |         |                             |                             |                          |                                      |   |     |     |  |  |  |
| GTU-110-NI   | Indoor  | 19,500                      | 140,000                     | 0.82                     | \$223 / \$376                        | 6.6   | 5.1 | 3.3 |  |  |  |
| GTU-310-NI   | Indoor  | 11,000                      | 190,000                     | 0.82                     | \$224 / \$378                        | 8.0   | 6.9 | 4.4 |  |  |  |
| GTU-510-NI**                                       | Indoor  | 11,000                      | 199,000                     | 0.82                     | \$224 / \$378                        | 10.0  | 7.2 | 4.7 |  |  |  |
| GTU-110-NE   | Outdoor | 19,500                      | 140,000                     | 0.82                     | \$223 / \$376                        | 6.6   | 5.1 | 3.3 |  |  |  |
| GTU-310-NI   | Outdoor | 11,000                      | 190,000                     | 0.82                     | \$224 / \$378                        | 8.0   | 6.9 | 4.4 |  |  |  |
| GTU-510-NE**                                       | Outdoor | 11,000                      | 199,000                     | 0.82                     | \$224 / \$378                        | 10.0  | 7.2 | 4.7 |  |  |  |
| RESIDENTIAL/LIGHT COMMERCIAL CONDENSING MODELS     |         |                             |                             |                          |                                      |   |     |     |  |  |  |
| GTU-320-NIH  | Indoor  | 13,000                      | 180,000                     | 0.91                     | \$196 / \$327                        | 8.0   | 7.3 | 4.7 |  |  |  |
| GTU-520-NIH  | Indoor  | 13,000                      | 199,000                     | 0.91                     | \$202 / \$340                        | 9.0   | 8.1 | 5.2 |  |  |  |
| GTU-320-NEH  | Outdoor | 13,000                      | 180,000                     | 0.91                     | \$191 / \$323                        | 8.0   | 7.3 | 4.7 |  |  |  |
| GTU-520-NEH  | Outdoor | 13,000                      | 199,000                     | 0.91                     | \$202 / \$340                        | 9.0   | 8.1 | 5.2 |  |  |  |

<sup>\*</sup>For propane, change N to P in the model number when ordering. Example: GTU-520-PIH.

#### **OPTIONAL TEMPERATURE CONTROLLERS** For 110/310 models: **Temperature** Optional remote temperature controller can set the **Display** Shows the current temperature of the water within a specific range. temperature setting Available for 110 and 310 models. Thermostat Increases/decreases temperature setting On/Off Button Turns the water heater on/off For 320/510/520 models: Remote temperature controller **Error Codes** can set the temperature of the **Temperature** When a fault is detected water within a specific range an error code flashes at the Display temperature display Shows the current (This optional remote controller temperature setting is also acceptable for use on the 320/520 series heaters. It **Information Mode Thermostat** Displays diagnostic information is however, only included with Increases/decreases such as inlet and outlet water the 510 models.) temperature setting temperatures and flow rate On/Off Button Buzzer Turns the water heater Audible alert in addition to on/off the error code displayed

#### U.S. Craftmaster® Water Heaters

500 Princeton Road, Johnson City, TN 37601 www.uscraftmaster.com

©2012 U.S. Craftmaster® Water Heaters. U.S. Craftmaster® reserves the right to make product changes or improvements at any time without notice. UBROTR0212



Printed in U.S.A.



## Tankless Gas Water Heaters





U.S. CRAFTMASTER® COMPLETE LINE OF TANKLESS GAS WATER HEATERS

USC\_Tankless\_Broch\_0212.indd 1-2 2/17/12 2:32 PM

<sup>\*\*</sup>Can be installed in light-duty commercial applications. Includes remote control and can connect up to 4 units.

# U.S. Craftmaster® Tankless Gas Water Heaters

#### Endless Hot Water.\* Endless Innovation.

Trust U.S. Craftmaster® to give you more choices in tankless water heating. The comprehensive line of U.S. Craftmaster® tankless water heaters supplies endless hot water at preset temperatures\*. All models are ENERGY STAR® qualified. Our Condensing models provide the highest energy efficiency, saving money in all applications.





#### **Product Features:**

#### Innovative Technology

- Condensing models feature a 316L stainless steel secondary heat exchanger, providing additional protection against corrosion
- Increased flow rates provide continuous hot water (up to 10 GPM)
- · Improved scale-reduction software
- · Whole house water heating solution
- All models include internal freeze protection and multiple safety features
- · Direct vent conversion kits available for indoor installations
- Applicable for residential hydronic heating applications
- \* U.S. Craftmaster® tankless water heaters provide endless hot water when sized appropriately for your home's needs.

#### **Excellent Performance**

- Complete range of models from 140,000 to 199,000 BTU to cover every application
- Residential warranty: 12-year limited warranty on heat exchanger/5-year parts

#### **Energy Efficiency**

- · All models are ENERGY STAR® qualified
- Condensing models provide the highest energy efficiency with 0.91 EF (Energy Factor)
- May qualify for local tax credit or rebate
   Visit www.uscraftmaster.com for more information.

#### Things to Consider Before Purchasing a Tankless Water Heater

Tankless water heaters have special installation requirements.

- 1. Gas supply A 3/4" or larger gas supply pipe is required.
- Venting Some indoor models require Category III stainless steel venting purchased separately.
- 3. Gas Meter and/or Regulator Must have enough capacity to supply all gas appliances in the home.
- 4. Isolation Valves Make required periodic maintenance easier.
- U.S. Craftmaster® has many other high efficiency water heating options available. One of these may be a better choice for your application.

# Average Ground Water Temperatures NORTHERN ZONE Average Ground Water Temperature: 37°F to 51°F CENTRAL ZONE Average Ground Water Temperature: 52°F to 61°F SOUTHERN ZONE Average Ground Water

#### **Ground water temperature factor**

Temperature: 62°F to 77°F

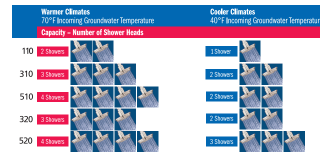
The temperature of incoming ground water (cold water inlet temperature) varies greatly throughout the U.S. and also fluctuates with the changing of the seasons. The temperature of water as it enters the water heater will determine the amount of "temperature rise" required to achieve the desired hot water outlet temperature (120°F is recommended).

The best way to measure your incoming ground water temperature is to use a thermometer to measure cold water temperature during the coldest season of the year. To simplify the process, use this map to determine whether your installation location is in the Southern Zone, Central Zone, or Northern Zone.

#### Peak hot water demand

The next step is to determine how much hot water will be required during the busiest usage period ("peak demand"). To use the chart, consider all appliances and fixtures that use hot water, including lavatory faucets, kitchen faucets, washing machines, dishwashers, showers, and bathtubs. Be sure to determine how many appliances and fixtures will be used at the same time ("peak demand").

## Number of showers each U.S. Craftmaster® unit can handle, depending on ground water temperature



Assuming the outcoming temperature is  $105^{\circ}\text{F}\,$  – Assuming a standard showerhead of 2.5 GPM

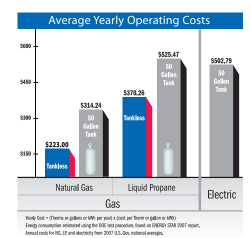
# Flow Rate Guide Temperature Rise vs Gallons Per Minute Model Numbers

| Temp<br>Rise | 110 | 310 | 510  | 320 | 520 |
|--------------|-----|-----|------|-----|-----|
| 30           | 6.6 | 8.0 | 10.0 | 8.0 | 9.0 |
| 35           | 6.6 | 8.0 | 9.3  | 8.0 | 9.0 |
| 40           | 5.7 | 7.8 | 8.1  | 8.0 | 9.0 |
| 45           | 5.1 | 6.9 | 7.2  | 7.3 | 8.1 |
| 50           | 4.6 | 6.2 | 6.5  | 6.5 | 7.3 |
| 55           | 4.2 | 5.7 | 5.9  | 6.0 | 6.7 |
| 60           | 3.8 | 5.2 | 5.4  | 5.5 | 6.1 |
| 65           | 3.5 | 4.8 | 5.0  | 5.0 | 5.6 |
| 70           | 3.3 | 4.4 | 4.7  | 4.7 | 5.2 |
| 75           | 3.1 | 4.1 | 4.3  | 4.4 | 4.9 |
| 80           | 2.9 | 3.9 | 4.1  | 4.1 | 4.6 |
| 85           | 2.7 | 3.7 | 3.8  | 4.0 | 4.3 |

Flow rate is determined by temperature rise. To determine your temperature rise, subtract the incoming water temperature from the set output temperature.

All units are factory set to 120°F or 122°F but can be changed.

#### **Save Money**



Yearly Cost = (Therms or gallons or kWh per year) x (cost per Therm or gallon or kWh).

Energy consumption estimated using the DOE test procedure, found on ENERGY STAR® 2007 report.

Annual costs for NG, LP and electricity from 2007 U.S. Gov. national averages.

USC\_Tankless\_Broch\_0212.indd 3-4 2/17/12 2:32 PM