## **GAS TANKLESS WATER HEATERS**

### CONTINUOUS HOT WATER.\* ENDLESS INNOVATION.

U.S. Craftmaster<sup>®</sup> Water Heaters give you more choices in gas tankless water heating. The comprehensive line of U.S. Craftmaster gas tankless water heaters supplies continuous hot water at preset temperatures. Condensing models are ENERGY STAR<sup>®</sup> qualified.

With higher efficiency and innovative design, our tankless products are part of a new era in water heating. \*U.S. Craftmaster tankless water heaters provide continuous hot water when sized appropriately for your home's needs.

## THINGS TO CONSIDER BEFORE PURCHASING A GAS TANKLESS WATER HEATER

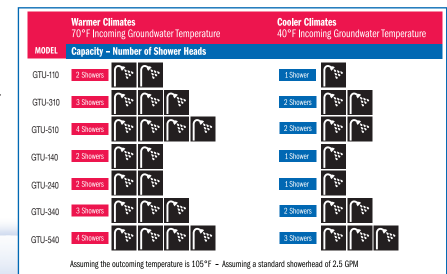
Gas tankless water heaters have special installation requirements.

- 1. Gas Supply A 3/4" or larger gas supply pipe is required except for the GTU-140-NIH and GTU-140-NEH which run off a 1/2" gas line.
- 2. Venting Condensing models use 3" or 4" Schedule 40 PVC (solid core). Non-condensing 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.

#### 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").





U.S. Craftmaster<sup>®</sup> Water Heater Company 500 Princeton Road P.O. Box 1597 (Mailing) Johnson City, TN 37605-1597

#### www.uscraftmaster.com

©2020 U.S. Craftmaster® Water Heater Company All rights reserved. Printed in U.S.A. UGTBR00520



**GAS TANKLESS WATER HEATERS** 







Non-Condensing Residential/ Light Duty Commercial Gas Ultra Low NOx

- Quick natural gas to propane field convertibility (kit included with heater)
- Category III stainless steel venting is required for indoor models
- 15-Year limited warranty on heat exchanger
- 5-Year limited warranty on all parts

Altitude Range: Indoor Models: 0-10,100 Feet Above Sea Level, Outdoor Models: 0-6,000 Feet Above Sea Level

Model	Model		BTU Input Natural/Propane		Uniform Energy Factor (U.E.F.)		Estimated Yearly Energy Cost		Hot Water Output (GPM)		
Number	Туре	Minimum	Maximum	Natural	Propane	Natural	Propane	Maximum	45°F Rise	70°F Rise	
GTU-110-UI*	Indoor	15,000	140,000	0.81	0.81	\$152	\$362	6.6	5.2	3.3	
GTU-310-UI*	Indoor	15,000	190,000	0.81	0.81	\$228	\$546	8.0	7.0	4.5	
GTU-510-UI*	Indoor	15,000	199,000	0.81	0.81	\$229	\$546	10.0	7.3	4.7	
GTU-110-UE*	Outdoor	15,000	140,000	0.81	0.81	\$151	\$362	6.6	5.2	3.3	
GTU-310-UE*	Outdoor	15,000	190,000	0.81	0.81	\$227	\$545	8.0	7.0	4.5	
GTU-510-UE*	Outdoor	15,000	199,000	0.81	0.81	\$231	\$552	10.0	7.3	4.7	

\* Field convertible natural gas to propane. Factory configured for natural gas, ships with propane conversion kit. Dimensions and specifications subject to change without notice in accordance with our policy of continuous product improvement.



Concentric Vent, Non-Condensing Residential/ Light Duty Commercial Gas, Ultra Low NOx

• Quick natural gas to propane field convertibility (kit included with heater)

• 15-Year limited warranty on heat exchanger, 5-Year limited warranty on all parts

Contractor-preferred concentric venting

Suitable for High Altitude Areas. Altitude Range: 0-10,100 Feet Above Sea Level

Model			BTU Input Natural/Propane		Uniform Energy Factor (U.E.F.)		Estimated Yearly Energy Cost		Hot Water Output (GPM)		
	Number	Туре	Minimum	Maximum	Natural	Propane	Natural	Propane	Maximum	45°F Rise	70°F Rise
	GTU-310C-NI*	Indoor	15,000	190,000	0.81	0.81	\$227	\$545	8.0	6.9	4.4
	GTU-510C-NI*	Indoor	15,000	199,000	0.81	0.81	\$230	\$552	10.0	7.1	4.5

\* Field convertible natural gas to propane. Factory configured for natural gas, ships with propane conversion kit. Dimensions and specifications subject to change without notice in accordance with our policy of continuous product improvement.



Condensing Models are

ENERGY STAR<sup>®</sup> qualified

## Condensing Residential/ Light Duty Commercial Gas, Ultra Low NOx

- Condensing technology provides significant energy cost savings
- Indoor models feature a built-in temp controller and diagnostics
- Outdoor models include temperature remote control
- Power Direct Vent design
- Complies with low lead plumbing laws
- Commercial Grade Copper Primary Heat Exchanger
- Easy-Link up to 4 units and multi-link up to 20 units (540 models only)
- 15-Year limited warranty heat exchanger residential
- 5-Year limited warranty parts

# Altitude Range: Indoor Models: 0-10,100 Feet Above Sea Level,

#### Outdoor Models: 0-6,000 Feet Above Sea Level

Model	Туре	BTU Input Natural/Propane		Uniform Energy Factor (U.E.F.)		Estimated Yearly Energy Cost		Hot Water Output (GPM)		
Number		Minimum	Maximum	Natural	Propane	Natural	Propane	Maximum	45°F Rise	70°F Rise
GTU-140-NIH	Indoor	15,000/15,000	120,000	0.90	0.90	\$136	\$326	6.6	5.0	3.2
GTU-240-NIH	Indoor	15,000/13,000	160,000	0.94	0.94	\$199	\$476	6.6	6.6	4.3
GTU-340-NIH	Indoor	15,000/13,000	180,000	0.95	0.95	\$197	\$471	8.0	7.6	4.9
GTU-540-NIH <sup>†</sup>	Indoor	15,000/13,000	199,000	0.93	0.93	\$202	\$482	10.0	8.4	5.4
GTU-140-NEH	Outdoor	15,000/15,000	120,000	0.91	0.91	\$135	\$322	6.6	5.0	3.2
GTU-240-NEH	Outdoor	15,000/13,000	160,000	0.95	0.95	\$196	\$471	6.6	6.6	4.3
GTU-340-NEH	Outdoor	15,000/13,000	180,000	0.94	0.94	\$198	\$476	8.0	7.6	4.9
GTU-540-NEH <sup>†</sup>	Outdoor	15,000/13,000	199,000	0.95	0.95	\$197	\$471	10.0	8.4	5.4

For propane, change N to P in the model number when ordering. Example: GTU-140-NIH would become GTU-140-PIH. † These models are equipped with factory-installed hot water recirculation loop pump.

Dimensions and specifications subject to change without notice in accordance with our policy of continuous product improvement.

