

ELECTRIC TANKLESS WATER HEATER



Accurate - Efficient - Endless Hot Water THE //ubbel/ WAY!



Visit us on the web at www.buytankless.com and start saving today!

Affordable & ECO Friendly 99% Efficient



Step into the next generation of water heating with... *The Tankless Advantage* by Hubbell.

Everyone understands the need to respect the environment...now it is time to take action. Replace your old tank type water heater with the Hubbell Electric Tankless Water Heater thereby lowering your carbon footprint, conserving water and energy, and energy cost by up to 40%. Get the Tankless Advantage by Hubbell and enjoy endless hot

reducing your hot water energy cost by up to 40%. Get the Tankless Advantage by Hubbell and enjoy endless hot water, longer equipment life, reduced operating cost and at the same time do your part to help the environment.

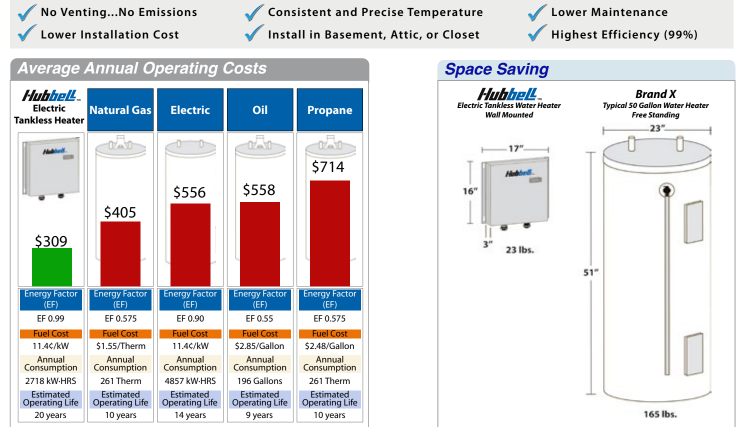
Reliable Hot Water for Today's Families



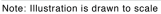
Save Money and Go Green with The Tankless Advantage by Hubbell

The advantages of eliminating your large storage tank water heater are obvious...gain space, reduce your energy consumption and lower your operating cost. Now Hubbell makes it easier than ever to install this revolutionary device. This compact water heater, not much larger than a phone book, mounts easily to the wall and frees up significant space in your utility room, closet or basement and features an all stainless steel exterior providing a durable, long lasting and corrosion free product. The Hubbell Tankless easily connects to your plumbing with our Shark-bite connections which "push-fit" onto bare 3/4" copper or PEX tubing eliminating the need for soldering at the unit. Switching to Tankless has never been easier or more rewarding. You need an advantage, "The Tankless Advantage" by Hubbell.

Advantages of Electric vs. Gas



Based upon DOE estimated average daily hot water usage of 64.3 gallons and Federal mandated minimum Energy Factor ratings. Electric Tankless annual consumption based upon 58°-105°F rise.





www.buytankless.com

Hubbell 200 Series

The Hubbell 200 series Tankless electric water heater offers 3 element heating and is perfect for homes in the northern part of the country.

	Three Models to choose from						
Hanning	Model 280-3	27 kW					
	Model 240-3	24 kW					
	Model 220-3	21 kW					
-							
	Dimensions: Weight:	17" x 16 23 lbs.	6" x 3"				

Average Cold Water Temp.

Summer

50 °F

52 °F

61 °F

75 °F

77 °F

77 °F

77 °F

Winter

37 °F

40 °F

50 °F

62 °F

65 °F

65 °F

65 °F

Minimum Recommended Model

Model 240-3

Model 280-3 27kW

Model 220-3 21kW

Model 180-2 18kW

Model 165-2 16kW

Model 145-2 14kW

Model 110-2 11kW

Hubbell 100 Series

The Hubbell 100 series Tankless electric water heater offers 2 element heating and is perfect for homes in the southern part of the country.

What to the	Four Models to	o choose	from
Halenheberett	Model 180-2	18 kW	
8	Model 165-2	16 kW	
	Model 145-2	14 kW	
	Model 110-2	11 kW	
	Dimensions: Weight:	13.5"∷ 19 lbs	x 16" x 3"



Flow Rate Chart

Determine the flow rate (GPM) of 105°F Hot Water provided by the Hubbell Tankless Electric Water Heater. Based upon 240V

24kW

		Carlo -	-0-1-	140.00			
Cold Water	110-2	145-2	165-2	180 - 2	220-3	240-3	280-3
Inlet Temp °F	11kW	14kW	16kW	18kW	21kW	24kW	27kW
40°F	1.2	1.5	1.7	1.9	2.2	2.5	2.8
45°F	1.3	1.6	1.8	2.0	2.4	2.7	3.1
50°F	1.4	1.7	2.0	2.2	2.6	3.0	3.3
55°F	1.5	1.9	2.2	2.5	2.9	3.3	3.7
60°F	1.7	2.1	2.4	2.7	3.2	3.6	4.1
65°F	1.9	2.4	2.7	3.1	3.6	4.1	4.6
70°F	2.1	2.7	3.1	3.5	4.1	4.7	5.3
75°F	2.5	3.2	3.6	4.1	4.8	5.5	6.1
80°F	3.0	3.8	4.4	4.9	5.7	6.6	7.4
85°F	3.8	4.8	5.5	6.1	7.2	8.2	9.2
90°F	5.0	6.4	7.3	8.2	9.6	10.9	12.3

Typical Hot Water Flow Rates

GPM (Gallons per Minute Calculation Chart)Dishwasher0.5 - 1.0 GPMBathroom Sink0.5 - 1.5 GPMKitchen Sink1.5 - 2.0 GPMVtility Sink1.5 - 2.0 GPMVtility Sink2.0 - 2.5 GPMShower *1.5 - 2.5 GPMShower *2.5 - 4.0 GPM

*If simultaneous operation of multiple showers is absolutely necessary, two units may be needed. Installation of two units will likely require electrical service upgrade to the home.

Sizing Formula For Average Household

U		0			•		
Total Fixture R					Dishwasher	$1 \times 0.5 = 0.5$	
	Residential	h	Instantaneous Demand	Washing Machine	1 x 2.0 = 2.0		
Flow Rate	x De		Demand Factor	actor = (GPN	= (GPM)	Bathroom Sink	$2 \times 0.5 = 1.0$
(GPM)	(0.30)			Kitchen Sink	1 x 1.5 = 1.5		
					Shower	$2 \times 2.0 = 4.0$	
MODEL SELECTIONS:						<u>+</u>	
At 40°F cold water and 2.7 GPM select Model 280-3					Total 9.0		
At 70°F cold water and 2.7 GPM select Model 145-2					9.0 x 0.30 = 2.7 GPM		

Example

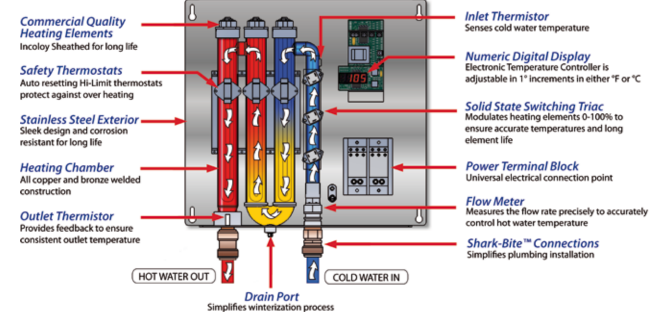
Visit www.buytankless.com for current pricing and technical specifications or call 1-877-649-8589





How Does The Hubbell Tankless Water Heater Work?

Hubbell has applied its 88 years of water heating experience and engineered a tankless electric water heater that will provide many years of reliable service in your home. The cold water enters the unit and passes through a flow meter and inlet thermistor which measure the precise flow rate and temperature of the incoming water. The control system uses advanced logic with solid state switching devices to fully modulate the power to the heating elements from 0-100% to provide the most accurate and consistent hot water temperatures in the industry. As the water flows out of the unit a second thermistor makes any necessary adjustments to ensure the Hubbell Tankless delivers accurate and consistent hot water. With numerous control features including the ability to track kW hours consumed, operating cost and hot water usage, the Hubbell Tankless allows the homeowner to maximize their savings and gain the most benefit from their investment.



for seasonal installations

Electrical Requirements

Hubbell Tankless Model No.	110-2	145-2	165-2	180-2	220-3	240-3	280-3
Electrical Requirements							
kW @ 240V	11	14	16	18	21	24	27
Amps @ 240V	45.8	58.3	66.7	75.0	87.5	100.0	112.5
Min. Recommended Amperage to Home	100	100	125	150	200	200	200
Multiple Circuit Breaker Installation (U	S Only)						
Minimum Double-Pole Circuit				2 x 40	2 x 50	2 x 60	2 x 60
Breaker Size (quantity x amps)	2 x 25	2 x 35	2 x 40			3 x 40	3 x 40
Min. Feed Wire Size at 75°C	8	8	8	8	8	6	6
THHN or Equivalent (AWG Copper)						8	8
Single Circuit Breaker Installation (Can	ada & US	5)					
Minimum Double-Pole Circuit Breaker Size (quantity x amps)	1 x 50	1 x 70	1 x 80	1 x 80	1 x 100	1 x 110	1 x 125
Min. Feed Wire Size at 75°C THHN or Equivalent (AWG Copper)	8	6	4	4	3	2	1
If actual supply voltage is less than 240V, the kW To solve for flow rate using a derated kW use the formula:							
will be reduced, see de-rating factors belo If 230 Volt multiply kW by 0.92	w:		kW x	6.824 ÷ _	°F∆⁻	Г =	_ GPM
If 220 Volt multiply kW by 0.84 If 208 Volt multiply kW by 0.75			$^{\circ}F\Delta T$ = Change in Temperature (Hot - Cold)				



www.buytankless.com

Applications

Whole House water heating for residential applications including houses, condos, apartments, cabins and cottages.

Commercial Properties including hotels, motels, resorts, multi-family houses, and businesses where space is a premium and reduced operating cost is critical.

Supplemental water heating for solar or geothermal water heating systems.

Point of Use water heating for fixtures that are physically located a long distance from the existing water heater.

Industrial Process water heating for process systems requiring continuous or cyclical hot water.

Radiant Floor heating to provide heated water for a closed loop heat transfer system.

Technical Specifications

Energy Efficiency:	99.0%
Adjustable Temperature Range:	32 -140°F (0-6
Outer Casing Construction:	Stainless Stee
Heating Chamber Construction:	Copper and B
Rated Voltage:	240 Volt, 1 P
Plumbing Connection:	3/4"
Minimum Flow to Activate Heater	: 0.2 GPM
Operating Pressure Range:	5 - 150 psi
Pressure Drop (psi):	3 psi @4 GPN
Altitude Limitation:	None
Safety Hi-Temp:	150°F (65°C)
Approvals (UL and cUL):	UL 499

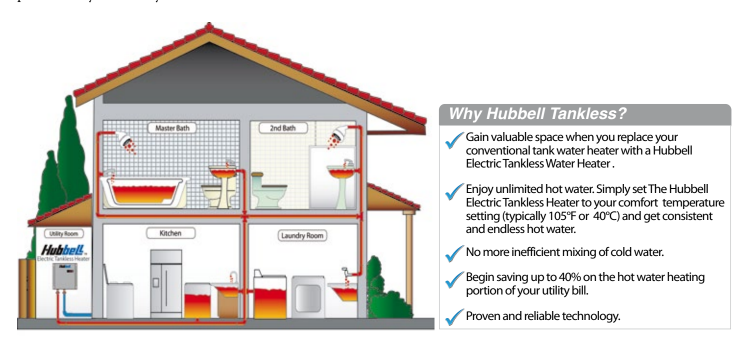
Warranty:

32 -140°F (0-60°C) Stainless Steel Copper and Bronze 240 Volt, 1 Phase 3/4" 0.2 GPM 5 - 150 psi 3 psi @4 GPM None 150°F (65°C) UL 499 CAN/CSA-C22.2 No. 64-M91 5 Year Heating Chamber 1 Year Electrical





The Hubbell Tankless Electric Water Heater is 99% efficient making it your best option for water heating. Unlike storage tanks which are constantly working to maintain a tank full of 140°F water which is then mixed with cold water when delivered to your fixture, the Hubbell Tankless unit heats water on demand and precisely to your desired temperature (typically 105°F or 40°C). When you replace a tank water heater with a Hubbell Tankless you eliminate 365 days of "stand by heat loss" and save energy by delivering hot water more efficiently to the point of use. The end result is a savings of up to 40% on the water heating portion of your utility bill.



www.buytankless.com



Since 1920 Hubbell has been manufacturing high quality electric water heaters for the residential, commercial, industrial and marine/naval markets. Today, Hubbell is providing new state of the art "Whole House Electric Tankless Water Heater" technology that is the 'wave' of the future. It produces an endless flow of hot water at a consistent and accurate temperature while reducing your hot water heating energy costs by up to 40% when compared to a conventional tank type water heater. Experience the Tankless Advantage today with Hubbell.

Visit us on the web at www.buytankless.com and start saving today!

Contact Hubbell Via Email:

Sales Assistance tankless@hubbellheaters.com Technical Support tech@hubbellheaters.com

ISO 9001:2000 ISO





The Electric Heater Company P.O. Box 288 Stratford, CT 06615 USA Phone: 877-649-8589 Fax: (203) 378-3593 www.buytankless.com

Continuing research results in product improvement; therefore these specifications are subject to change without notice. For the most updated information, please visit us on the web at www.buytankless.com