GE Appliances Residential Electric Water Heaters

2024 Product Guide





Scan here to learn more about the full line of water heater solutions







GE Appliances Electric Water Heaters: A Full Line Of Solutions Electronic, whole-home, point-of-use, tankless, thermostatic—when it comes to heating water electrically, GE Appliances has the right capacity, placement, and control options covered, with the latest technology and a commitment to quality that comes naturally to a legacy brand trusted in 50% of US homes.*

*Per Traqline data

RealMAX Electric Water Heaters with Thermostat Controls

RealMAX means Real Capacity and Maximum Performance. The electric water heaters in the GE Appliances RealMAX Series are cutting-edge products that give families real capacity and maximum performance and give professionals the kind of support that only GE Appliances can offer.





Real Capacity: Get the most from the only water heater that holds a true capacity of hot water compared to electric steel tank water heaters per DOE rated gallon capacity on tall and short models.

Maximum Performance: Live comfortably with this best in class water heater that delivers up to 76 gallons of hot water in the first hour of use measured through DOE First Hour Rating.

Anode Rod: Durable magnesium design offers long-lasting protection against corrosion to extend the life of your water heater tank.

Quick Recovery: Two 5500W heating elements quickly increase hot water. (4500W models available)

Brass Drain Valves: Rust-proof brass construction can be counted on to provide long-lasting service.*

Easy Installation: Replace your old water heater quickly and easily using standard water and electric connections. Quick electronic connectors are provided with full instructions. T&P relief valve factory installed.

Leading Warranty: RealMAX water heaters carry an 8-year or 10-year tank and parts limited warranty.



RealMAX 4500W Electric Water Heaters with Thermostat Control

	GE40T08DAT RealMAX CHOICE	GE40S08DAT RealMAX CHOICE	GE40L08DAT RealMAX CHOICE	
Rated + Nominal capacity	40/40	40/40	40/40	
FEATURES				
Family size*	2-4	2-4	2-4	
Control type	Thermostat	Thermostat	Thermostat	
Temperature range	100-140° F	100-140° F	100-140° F	
Drain valve type	Brass	Brass	Brass	
WEIGHTS & DIMENSIONS				
Approximate shipping weight (lbs.)	139	133	145	
Height to water connection (in.)	65-1/2	52-7/8	34-1/4	
Tank dimensions (diameter x height) (in.)	20 x 65-1/2	22 x 52-7/8	27 x 34-1/4	
Connection sizes— cold water inlet/hot water outlet (MNPT)	3/4"	3/4"	3/4"	
POWER/RATINGS**				
Electrical circuit direct wired	240V/60Hz/30A min.	240V/60Hz/30A min.	240V/60Hz/30A min.	
Heating elements	Copper	Copper	Copper	
Lower/Upper element (watts)	4,500	4,500	4,500	
Uniform energy factor	0.92	0.92	0.92	
First Hour Rating (FHR) (gallons)	57	63	56	
WARRANTY				
Limited warranty	8 years	8 years	8 years	

* Household sizing based on back-to-back showers, 8 minutes long. ** Certified by AHRI testing.

Temperature setting factory default 120^O F

*We have a running change to replace all glass filled nylon drain valves with brass drain valves.











RealMAX Electric Water Heaters with Thermostat		· · · · · · · · · · · · · · · · · · ·							
Thermostat	GE50T10BAM RealMAX PREMIUM	GE50T08BAM RealMAX CHOICE	GE50S10BAM RealMAX PREMIUM	GE50S08BAM RealMAX CHOICE	GE40T10BAM RealMAX PREMIUM	GE40T08BAM RealMAX CHOICE	GE40S10BAM RealMAX PREMIUM		
Rated + Nominal capacity	50/50	50/50	50/50	50/50	40/40	40/40	40/40		
FEATURES	FEATURES								
Family size*	3-5	3-5	3-5	3-5	2-4	2-4	2-4		
Control type	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat		
Temperature range	90-150° F	90-150° F	90-150° F	90-150° F	90-150° F	90-150° F	90-150° F		
Drain valve type	Brass	Brass	Brass	Brass	Brass	Brass	Brass		
WEIGHTS & DIMENSIONS	1			'					
Approximate shipping weight (lbs.)	154	154	161	161	139	139	133		
Height to water connection (in.)	63-3/4	63-3/4	53	53	65-1/2	65-1/2	52-7/8		
Tank dimensions (diameter x height) (in.)	22 x 62-1/4	22 x 62-1/4	24 x 51-1/2	24 x 51-1/2	20 x 64	20 x 64	22 x 51-3/8		
Connection sizes—cold water inlet/hot water outlet (MNPT)	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"		
POWER/RATINGS**									
Electrical circuit direct wired	240V/60Hz/30A min. dedicated	240V/60Hz/30A min. dedicated	240V/60Hz/30A min. dedicated	240V/60Hz/30A min. dedicated	240V/60Hz/30A min. dedicated	240V/60Hz/30A min. dedicated	240V/60Hz/30A min.dedicated		
Heating elements	Stainless steel	Copper	Stainless steel	Copper	Stainless steel	Copper	Stainless steel		
Lower/Upper element (watts)	5,500	5,500	5,500	5,500	5,500	5,500	5,500		
Uniform energy factor	0.93	0.93	0.93	0.93	0.92	0.92	0.92		
First Hour Rating (FHR) (gallons)	76	76	76	76	65	65	66		
WARRANTY									
Limited warranty	10 years	8 years	10 years	8 years	10 years	8 years	10 years		

GE40S08BAM RealMAX CHOICE		GE40L08BAM RealMAX CHOICE	GE30T10BAM RealMAX PREMIUM		GE30S10BAM RealMAX PREMIUM	GE30S08BAM RealMAX CHOICE	GE30L08BSM RealMAX CHOICE	GE30L08BAM RealMAX CHOICE	GE20L08BAR RealMAX CHOICE
40/40	36/36	36/36	30/30	30/30	30/30	30/30	26/26	26/26	18/18
2-4	2-4	2-4	1-3	1-3	1-3	1-3	1-3	1-3	1-2
Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat
90-150° F	90-150° F	90-150° F	90-150° F	90-150° F	90-150° F	90-150° F	90-150° F	90-150° F	90-150° F
Brass	Brass	Brass	Brass	Brass	Brass	Brass	Brass	Brass	Brass
133	145	145	113	113	111	111	114	114	62
52-7/8	34-1/4	34-1/4	51-3/8	51-3/8	41-7/8	41-7/8	32-3/4	32-3/4	27-1/4
22 x 51-3/8	27 x 32-3/4	27 x 32-3/4	20 x 49-7/8	20 x 49-7/8	22 x 40-3/8	22 x 40-3/8	24 x 31-1/4	24 x 31-1/4	19-1/4x25-3/4
3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"
		· · · · · · · · · · · · · · · · · · ·				·	·	·	
240V/60Hz/30A min. dedicated	240V/60Hz/30A min. dedicated	240V/60Hz/30A min.dedicated	240V/60Hz/30A min. dedicated	240V/60Hz/20A min. dedicated					
Copper	Copper	Copper	Stainless steel	Copper	Stainless steel	Copper	Copper	Copper	Stainless steel
5,500	5,500	5,500	5,500	5,500	5,500	5,500	5,500	5,500	3,800 N/A
0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.93	0.93	N/A
66	63	61	54	54	53	53	58	53	N/A

			· · · · ·						÷,
GE40S08BAM RealMAX CHOICE	GE40L08BSM RealMAX CHOICE		GE30T10BAM RealMAX PREMIUM		GE30S10BAM RealMAX PREMIUM	GE30S08BAM RealMAX CHOICE	GE30L08BSM RealMAX CHOICE	GE30L08BAM RealMAX CHOICE	GE20L08BAR RealMAX CHOICE
40/40	36/36	36/36	30/30	30/30	30/30	30/30	26/26	26/26	18/18
2-4	2-4	2-4	1-3	1-3	1-3	1-3	1-3	1-3	1-2
Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat
90-150° F	90-150° F	90-150° F	90-150° F	90-150° F	90-150° F	90-150° F	90-150° F	90-150° F	90-150° F
Brass	Brass	Brass	Brass	Brass	Brass	Brass	Brass	Brass	Brass
133	145	145	113	113	111	111	114	114	62
52-7/8	34-1/4	34-1/4	51-3/8	51-3/8	41-7/8	41-7/8	32-3/4	32-3/4	27-1/4
22 x 51-3/8	27 x 32-3/4	27 x 32-3/4	20 x 49-7/8	20 x 49-7/8	22 x 40-3/8	22 x 40-3/8	24 x 31-1/4	24 x 31-1/4	19-1/4×25-3/4
3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"
	I					I	I	I	
240V/60Hz/30A min. dedicated	240V/60Hz/30A min. dedicated	240V/60Hz/30A min.dedicated	240V/60Hz/30A min. dedicated	240V/60Hz/20A min. dedicated					
Copper	Copper	Copper	Stainless steel	Copper	Stainless steel	Copper	Copper	Copper	Stainless steel
5,500	5,500	5,500	5,500	5,500	5,500	5,500	5,500	5,500	3,800 N/A
0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.93	0.93	N/A
66	63	61	54	54	53	53	58	53	N/A

GE40S08BAM RealMAX CHOICE	GE40L08BSM RealMAX CHOICE		GE30T10BAM RealMAX PREMIUM		GE30S10BAM RealMAX PREMIUM	GE30S08BAM RealMAX CHOICE	GE30L08BSM RealMAX CHOICE	GE30L08BAM RealMAX CHOICE	GE20L08BAR RealMAX CHOICE
40/40	36/36	36/36	30/30	30/30	30/30	30/30	26/26	26/26	18/18
2-4	2-4	2-4	1-3	1-3	1-3	1-3	1-3	1-3	1-2
Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat
90-150° F	90-150° F	90-150° F	90-150° F	90-150° F	90-150° F	90-150° F	90-150° F	90-150° F	90-150° F
Brass	Brass	Brass	Brass	Brass	Brass	Brass	Brass	Brass	Brass
133	145	145	113	113	111	111	114	114	62
52-7/8	34-1/4	34-1/4	51-3/8	51-3/8	41-7/8	41-7/8	32-3/4	32-3/4	27-1/4
22 x 51-3/8	27 x 32-3/4	27 x 32-3/4	20 x 49-7/8	20 x 49-7/8	22 x 40-3/8	22 x 40-3/8	24 x 31-1/4	24 x 31-1/4	19-1/4x25-3/4
3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"
240V/60Hz/30A min. dedicated	240V/60Hz/30A min. dedicated	240V/60Hz/30A min.dedicated	240V/60Hz/30A min. dedicated	240V/60Hz/20A min. dedicated					
Copper	Copper	Copper	Stainless steel	Copper	Stainless steel	Copper	Copper	Copper	Stainless steel
5,500	5,500	5,500	5,500	5,500	5,500	5,500	5,500	5,500	3,800 N/A
0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.93	0.93	N/A
66	63	61	54	54	53	53	58	53	N/A
8 years	8 years	8 years	10 years	8 years	10 years	8 years	8 years	8 years	8 years

* Household sizing based on back-to-back showers, 8 minutes long. ** Certified by AHRI testing.

Temperature setting factory default 120⁰ F





SmartSERIES: Smart Electric Water **Heaters with Electronic Controls**

SmartSERIES Electric Water Heaters are electronically controlled with a digital display and built-in Wi-Fi powered by the SmartHQ[™] app.



Real Capacity: What it says on the side is what you get inside. Owners can rely on having hot water from electric water heaters that have a true 50-, 40-, or 30-gallon capacity. (Compared to electric steel tank water heaters per DOE rated gallon capacity.)

Maximum Performance: Live comfortably with this best in class water heater that delivers up to 78 gallons of hot water in the first hour of use measured through DOE First Hour Rating.

Anode Rod: Durable magnesium design offers long-lasting protection against corrosion to extend the life of your water heater tank.

Stainless Steel Heating Elements:

Ultra-durable, low-watt-density elements resist rust and corrosion. (On select models)

Leading Warranty: 8-year, 10-year or 12-year tank and parts limited warranty.

Brass Drain Valves: Rust-proof brass construction canbe counted on to provide long-lasting service.*

Quick Recovery: Two 5,500-watt heating elements quickly increase the water temperature, giving owners hot water whenever they need it. (4,500W models available)

Easy Installation: Replace your old water heater quickly and easily using standard water and electric connections. Quick electronic connectors are provided with full instructions. T&P relief valve factory installed.



* We have a running change to replace all glass filled nylon drain valves with brass drain valves.



SmartSERIES: Smart Electric Water Heaters with Electronic Controls offer digital convenience

The digital display allows owners to:

- Set Schedules
- Check all settings
- Adjust temperatures • Set the energy-saving Vacation Mode



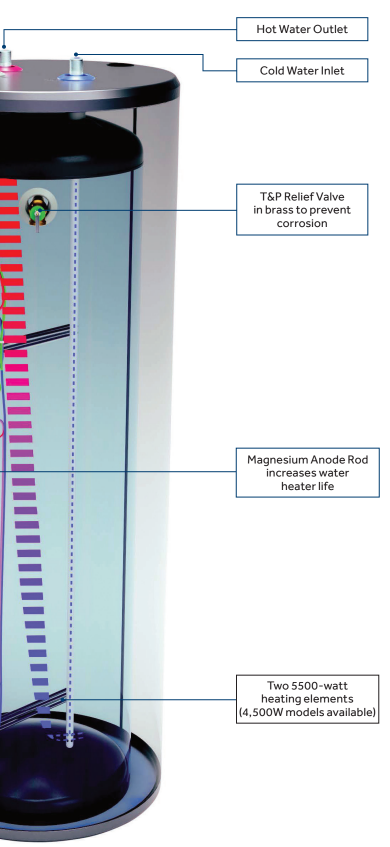
- With the **SmartHQ** app, they can do all of this — remotely, with a smartphone! SmartHQ will also notify them with alerts including anode rod replacement.
- More SmartHQ app Features:
- Schedule By Hour / By Day
- Check Remaining Hot Water
- Check Time to replenish hot water
- Check Energy Usage & Cost



Digital Display

(on select models)

Tank Features



SmartSERIES Electric Water Heaters with Electronic					
Control	GE50T12BLM	GE50T10BLM	GE50S12BLM	GE50S10BLM	GE40T12BLM
Rated + Nominal capacity	50/50	50/50	50/50	50/50	40/40
FEATURES					
Family size*	3-5	3-5	3-5	3-5	2-4
Control type	Electronic with digital display and app				
Operating modes	Normal/Vacation	Normal/Vacation	Normal/Vacation	Normal/Vacation	Normal/Vacation
Temperature range	100-140° F				
Drain valve type	Brass	Brass	Brass	Brass	Brass
Wi-Fi Connect	Built-In with app				
Sensing anode rod	Yes	No	Yes	No	Yes
Diagnostic feedback	Yes	Yes	Yes	Yes	Yes
WEIGHTS & DIMENSIONS					
Approximate shipping weight (lbs.)	154	154	161	161	139
Height to water connection (in.)	63-3/4	63-3/4	53	53	65-1/2
Tank dimensions (diameter x height) (in.)	22 x 62-1/4	22 x 62-1/4	24 x 51-1/2	24 x 51-1/2	20 x 64
Connection sizes—cold water inlet/hot water outlet (MNPT)	3/4"	3/4"	3/4"	3/4"	3/4"
POWER/RATINGS**					
Electrical circuit direct wired	240V/60Hz/30A min. dedicated	240V/60Hz/30A min. dedicated	240V/60Hz/30A min. dedicated	240V/60Hz/30Amin. dedicated	240V/60Hz/30A min. dedicated
Heating elements	Stainless steel	Copper	Stainless steel	Copper	Stainless steel
Lower/Upper element (watts)	5,500	5,500	5,500	5,500	5,500
Uniform energy factor	0.93	0.93	0.93	0.93	0.92
First Hour Rating (FHR) (gallons)	78	78	75	75	66
WARRANTY					
Limited warranty	12 years	10 years	12 years	10 years	12 years

GE40T10BLM GE40S12BLM GE40S10BLM GE 40/40 40/40 40/40

2-4	2-4	2-4	1-3	1-3	1-3	1-3
Electronic with digital display and app						
Normal/Vacation						
100-140° F						
Brass						
Built-In with app						
No	Yes	No	Yes	No	Yes	No
Yes						

30/30

139	133	133	113	113	111	111
65-1/2	52-7/8	52-7/8	51-3/8	51-3/8	41-7/8	41-7/8
20 x 64	22 x 51-3/8	22 x 51-3/8	20 x 49-7/8	20 x 49-7/8	22 x 40-3/8	22 x 40-3/8
3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"

| 240V/60Hz/30A min.
dedicated |
|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| Copper | Stainless steel | Copper | Stainless steel | Copper | Stainless steel | Copper |
| 5,500 | 5,500 | 5,500 | 5,500 | 5,500 | 5,500 | 5,500 |
| 0.92 | 0.92 | 0.92 | 0.92 | 0.92 | 0.92 | 0.92 |
| 66 | 65 | 65 | 59 | 59 | 60 | 60 |
| | | | | | | |
| 10 years | 12 years | 10 years | 12 years | 10 years | 12 years | 10 years |

* Household sizing based on back-to-back showers, 8 minutes long. ** Certified by AHRI testing.

Temperature setting factory default 120⁰ F



E30T12BLM	GE30T10BLM	GE30S12BLM	GE30S10BLM	

30/30

30/30

30/30

Flexible Capacity Electronic Water Heaters feature an Integrated Electronic Mixing Valve: Up To 60% More Hot Water*

With flexible capacity electronic water heaters, owners can select from three capacity settings: **normal**, **high**, and **extra-high**. When they choose the **high** or **extra-high** settings, water is stored at higher temperatures. As stored water leaves the tank, our integrated electronic mixing valve - the first and only in the industry - mixes in cold water to accurately produce the exact temperature required, making more usable hot water available. The result? Up to **60% more hot water*** when consumers need it.





Real Capacity: What it says on the side is what you get inside. Owners can rely on having hot water from electric water heaters that have a true 50-, 40-, or 30-gallon capacity. (Compared to electric steel tank water heaters per DOE rated gallon capacity.)

Stainless Steel Heating Elements: Ultra-durable, 5500-watt elements resist rust and corrosion.

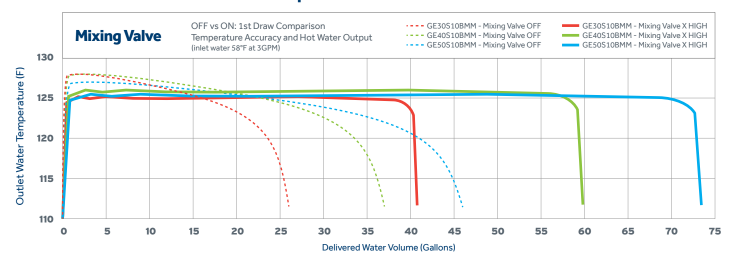
Digital Display: Check all settings, change capacity settings, adjust temperatures, and set the energy-saving Vacation Mode.

First-Hour Delivery: These best-in-class units deliver up to 75 gallons of hot water in the first hour of use.**

Built-In WiFi Powered by the

SmartHQ™ App: Gives owners access to the same settings as the digital display — remotely, with a smartphone! SmartHQ will also notify them when it's time to replace the sensing anode rod.

Quick Recovery: Two 5,500-watt heating elements quickly increase the water temperature, giving owners hot water whenever they need it.



Up To 60% More Hot Water*

*Versus comparable water heater without mixing valve at 120° F and 58° F inlet water temperature. **Measured through DOE First Hour Rating (FHR).

FlexCapacity Series Electric Water Heaters



	GE50S10BMM	GE40S10BMM	GE30S10BMM	
Rated capacity at normal setting (gallons)	50	40	30	
Capacity at X-High setting* (gallons)	80	64	48	
FEATURES		'		
Family size on X-High setting**	3-6	2-5	1-4	
Control type	Electronic with digital display	Electronic with digital display	Electronic with digital display	
Operating modes	Normal/Vacation	Normal/Vacation	Normal/Vacation	
Integrated, electronic mixing valve	Yes	Yes	Yes	
Capacity settings	Normal/High/X-High	Normal/High/X-High	Normal/High/X-High	
Temperature range	100-140° F	100-140° F	100-140° F	
Drain valve type	Brass	Brass	Brass	
Built-in Wi-Fi with app	Yes	Yes	Yes	
Diagnostic feedback	Yes	Yes	Yes	
Sensing anode rod	Yes	Yes	Yes	
WEIGHTS & DIMENSIONS		1		
Approximate shipping weight (lbs.)	171	143	116	
Height to water connection (in.)	61	60-7/8	49-7/8	
Tank dimensions (diameter x height) (in.)	24 x 59-1/2	22 x 59-3/8	22 x 48-3/8	
Connection sizes— cold water inlet/hot water outlet (MNPT)	3/4"	3/4"	3/4"	
POWER/RATINGS***		'		
Electrical circuit direct wired	240V/60Hz/30A min.	240V/60Hz/30A min.	240V/60Hz/30A min.	
Heating elements	Stainless steel, low-watt density	Stainless steel, low-watt density	Stainless steel, low-watt density	
Lower element (watts)	5,500	5,500	5,500	
Uniform energy factor	0.93	0.92	0.92	
First Hour Rating (FHR) (gallons)	75 (normal setting)	65 (normal setting)	59 (normal setting)	
WARRANTY				
Limited warranty	10 years	10 years	10 years	

* Versus comparable water heater without mixing valve at 120° F and 58° F inlet water temperature. ** Household sizing based on back-to-back showers, 8 minutes long. *** Certified by AHRI testing.

Temperature setting factory default 120^o F









Point of Use Water Heaters

Point of use setups are flexible, adaptable, and space-saving. Their compact design is ideal for limited spaces like kitchens, bathrooms, laundry rooms, cabins, RVs, garages, and sheds, and in some cases, can also provide hot water for a small house, condo, or apartment. Typically, these easy-to-install heaters fit right under the kitchen, bathroom, or pantry sinks and connect into a standard 120-Volt outlet (cord included).



Stainless Steel Heating Elements:

Ultra-durable, low-watt-density heating elements resist rust and corrosion.

Anode Rod: A durable design offers longlasting protection against corrosion to prolong the water heater's life.

Compact Design: Ideal in limited spaces like kitchens, bathrooms, laundry rooms, cabins, RVs, garages, sheds, and more.

Straightforward Connection: The heater connects right into a 120-Volt supply.

Leading Warranty: 8-year limited replacement or 8-year tank and parts/ 1-year labor warranty for peace of mind.



Electric Point Of Use Water Heaters



	GE02P08BAR	GE06P08BAR	GE10P08BAR RealMAX CHOICE	GE20P08BAR RealMAX CHOICE
Rated capacity (gallons)	2.5	6	10	18
Product application	Residential	Residential	Residential	Residential
Wall mount or freestanding	Wall Mount/ Freestanding	Wall Mount/ Freestanding	Freestanding	Freestanding
Fueltype	Electric	Electric	Electric	Electric
Heating element (watts)	1,500	1,500	1,500	1,500
Voltage	120	120	120	120
Current (Amps)	12	12	12	12
Power cord included	Yes (assembled)	Yes	Yes	Yes
Power cord length (ft.)	6	6	6	6
CONTROLS				
Mechanical temperature control	Yes	Yes	Yes	Yes
INTEGRATED SAFETY DEVICES		1		'
T&P valve	Yes	Yes	Yes	Yes
T&P valve location	Тор	Тор	Тор	Тор
Drain valve	No	No	Yes	Yes
Drain valve location	N/A	N/A	Bottom-Side	Bottom-Side
Drain valve material	N/A	N/A	Glass-filled nylon	Glass-filled nylon
WEIGHTS & DIMENSIONS		'		'
Product height (in.)	13	17.75	24.5	25.75
Product width (in.)	13	17.25	14.75	19.25
Product depth (in.)	11.25	14.50	14.75	19.25
Product weight (lbs.)	17	25	41	54.25
Carton height (in.)	16.25	20	28	28.75
Carton width (in.)	15	20	19	23.50
Carton depth (in.)	14.25	17	18.50	22.75
Shipping weight (lbs.)	20	28.75	46	62
POWER/RATINGS				
Anode rod	Aluminum	Aluminum	Aluminum	Aluminum
Temp range	70-140° F	70-140° F	70-140° F	70-140° F
Temp settings default	OFF	OFF	120° F	120° F
Connection sizes— cold water inlet/hot water outlet (MNPT)	1/2"	1/2"	3/4"	3/4"
Element material	Stainless steel	Stainless steel	Stainless steel	Stainless steel
WARRANTY				
Warranty	8yr Limited Replacement	8yr Limited Replacement	8yr Tank and Parts/ 1yr Labor	8yr Tank and Parts 1yr Labor













Tankless Water Heaters: Maximum Convenience & Flexibility

By only using water when you need it, you not only save space, but you also save energy. Anti-scale technology provides added protection for your water heater.

These convenient, flexible units can be installed just about anywhere — under the kitchen sink, in the bathroom, laundry room, utility room, garage, or basement. They can also be used as a booster for a washing machine or long pipe run. Wherever they are, GE tankless units provide plenty of hot water on demand.





Whole Home Solution

Enough water to run up to three showers and one faucet simultaneously in warm climates.*

Up to 5.4 gallons per minute.





Medium Point of Use

Enough water to run up to two faucets and one shower simultaneously in warm climates.*

Up to 2.9 gallons per minute.



Features

Remote Control: Easily change temperature settings and control your unit from up to 30 feet away. Available on Small and Medium Point of Use models.

Energy Efficient: Conserve energy and water by only using energy when hot water is in use.

Scale Reduction Technology: Extend the life of the unit by shielding the heating element from water and scale buildup.

Self-Modulating Technology: Optimize energy usage and keep the water temperature consistent with inlet and outlet temperature sensors.

Intuitive Design: Adjust temperature and settings with easy-use touch screen.

Easy-to-Use Touch Screen: Easily adjust temperature and settings.



Small Point of Use

Enough water to run up to

two faucets simultaneously in multiple climates.*

Up to 1.2 gallons per minute.



Electric **Tankless Water Heaters**



FEATURES								
Fueltype	Electric	Electric	Electric	Electric	Electric	Electric	Electric	Electric
Temperature range	86-125° F Range	86-125° F Range	86-140° F Range					
Activation flowrate (GPM)	≤ 0.3	≤ 0.3	≤ 0.4	≤ 0.4	≤ 0.4	≤ 0.5	≤ 0.5	≤ 0.5
Capacity (GPM) (@ 37° F inlet	0.3	0.5	0.7	1.1	1.5	2.0	2.7	3.0
Capacity (GPM) @ 42° F inlet	0.3	0.5	0.8	1.3	1.7	2.1	2.9	3.3
Capacity (GPM) (@ 47° F inlet	0.4	0.6	0.8	1.3	1.8	2.3	3.1	3.4
Capacity (GPM) @ 52° F inlet	0.4	0.7	0.9	1.5	2.0	2.4	3.4	3.8
Capacity (GPM) @ 57° F inlet	0.5	0.7	1.1	1.7	2.1	2.6	3.6	4.2
Capacity (GPM) @ 62° F inlet	0.5	0.9	1.3	1.9	2.3	2.9	3.9	4.4
Capacity (GPM) @ 67° F inlet	0.6	1.1	1.6	2.2	2.6	3.4	4.6	5.1
Capacity (GPM) @ 72° F inlet	0.7	1.2	1.7	2.5	2.9	3.8	5.3	5.4
Capacity (GPM) (@ 77° F inlet	0.8	1.4	2.0	2.8	3.4	4.5	6.0	6.2
Controls		Adjust degr	ee Fahrenheit/	Celsius. Adjusta	able Temperatu	ire. Digital Elect	tric Control.	
Installation location	Indoor	Indoor	Indoor	Indoor	Indoor	Indoor	Indoor	Indoor
Integrated safety devices	Flow sensor/High-limit thermostat (on each heating element). Inlet Temperature Sensor. Material Rated for Ignition Containment. Outlet Temperature Sensor.							
Application	Point of Use	Point of Use	Point of Use	Point of Use	Point of Use	Whole Home	Whole Home	Whole Home
Temperature adjustment amount (degree)	1	1	1	1	1	1	1	1
Uniform energy factor (UEF)	>0.91	>0.91	>0.91	>0.91	>0.91	>0.91	>0.91	>0.91
Water connection location	Bottom	Bottom	Bottom	Bottom	Bottom	Bottom	Bottom	Bottom
Cold/hot water connections (in.)	1/2" Cold Water Inlet; 1/2" Hot Water Outlet	1/2" Cold Water Inlet; 1/2" Hot Water Outlet	1/2" Cold Water Inlet; 1/2" Hot Water Outlet	1/2" Cold Water Inlet; 1/2" Hot Water Outlet	1/2" Cold Water Inlet; 1/2" Hot Water Outlet	3/4" Cold Water Inlet; 3/4" Hot Water Outlet	3/4" Cold Water Inlet; 3/4" Hot Water Outlet	3/4" Cold Water Inlet; 3/4" Hot Water Outlet
Max. operating pressure	150 PSI	150 PSI	150 PSI	150 PSI	150 PSI	150 PSI	150 PSI	150 PSI
Min. operating pressure	25 PSI	25 PSI	25 PSI	25 PSI	25 PSI	25 PSI	25 PSI	25 PSI
APPEARANCE								
Installation	Wall mounted	Wall mounted	Wall mounted	Wall mounted	Wall mounted	Wall mounted	Wall mounted	Wall mounted
WEIGHTS & DIMENSIONS	5							
Overall depth	3.4	3.4	2.4	2.4	2.4	3.7	3.7	3.7
Overallheight	9.8	9.8	14.2	14.2	14.2	15.2	15.2	15.2
Overall width	9.9	9.9	8.5	8.5	8.5	10.2	10.2	10.2
Approximate shipping weight	5.5	5.5	10	10	10	15	15	15
Netweight	5	5	10	10	10	14	14	14
POWER/RATINGS								
Amps	29.2	22.9	33.3	45.8	60.8	75.0	100.0	112.5
Electrical circuit required	30 Amp	30 Amp	40 Amp	50 Amp	70 Amp	40 Amp (x2)	40 Amp (x3)	40 Amp (x3)
Power rating-kW (derated for 208 V)	3.5	5.5 (4.8)	8 (6.9)	11 (9.5)	14.6 (11.3)	18 (15.6)	24 (20.8)	27 (23.4)
Voltage (max.)	120.0	240.0	240.0	240.0	240.0	240.0	240.0	240.0
Voltage (min.)	_	208.0	208.0	208.0	208.0	208.0	208.0	208.0
WARRANTY								
Warranty				5-year limited	Ireplacement			
Temperature setting factory de						~ ~		

Maximum outlet temperature 140° F

* Results are based on 72°F inlet water temperature and 105°F outlet water temperature. Not all features available on all models.

20°	- 2 +			1 180°	
9	()	()	0	()	8

GE04SNLPDG GE06SNHPDG GE08SNHPDG GE11SNHPDG GE15SNHPDG GE18SNHPDG GE24DNHPDG GE27DNHPDG







Intertek

Individual Model Selection Guide

2

1

Confirm your location and identify your climate zone on the map

Find the corresponding gallons per minute (GPM) and approximate usage (refer to model specifications for approx. usage specs)

Usage Key



Sink Faucet: Icon represents a fully opened sink faucet with a flow rate of 0.5 GPM

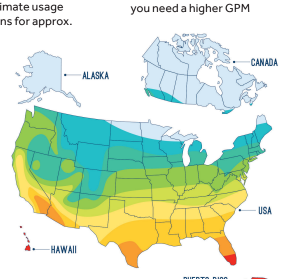


Shower Head: Icon represents a fully opened shower head with a flow rate of 1.5 GPM

Inlet Temp: The temperature of water entering your water heater

GPM: Gallons Per Minute

Usage: The number of faucets/showers the unit can serve based on 105° F exit water temperature setting



3

Consider the next size up if

PUERTO RICO ---- 🗯

SELECTION GUIDE FOR MODEL: GE27DNHPDG									
INLET TEMP	37 °F	42 °F	47 °F	52°F	57°F	62°F	67°F	72°F	77 ° F
MAX GPM	3.0	3.3	3.4	3.8	4.2	4.4	5.1	5.4	6.2
APPROX USAGE									

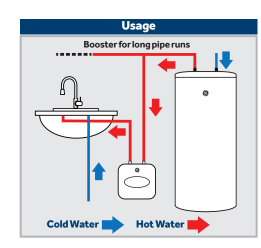
Installation Options

These units are small or medium point of use, or whole home solutions, offering up to 5.4 gallons per minute. They can be installed under a sink in a kitchen, bathroom, utility room, basement, or garage.

They can also be used as a booster for a washing machine or long pipe run.

Electrical Requirements: Please ensure your home can accommodate the power supply and that you have enough space in your breaker panel to support this unit.





GE Appliances repair and installation parts are designed with the pros in mind, no matter what kind of water heater you're working with.

Service Parts: Unique to GE Appliances

Functional and cosmetic parts made specifically for GE Appliances make servicing a GE Appliances water heater easier.

• Heat elements, Anode rods and other serviceable parts available Over 90% of core install parts available year-round

Accessories: Universal

GE Appliances accessories are compatible with leading water heater brands, so you can bring the reliability of GE Appliances products to any job.

- Compatible with GE Appliances family brands and all other major brands in industry
- Leak detect kits, drains, pans, tanks, and other accessory items

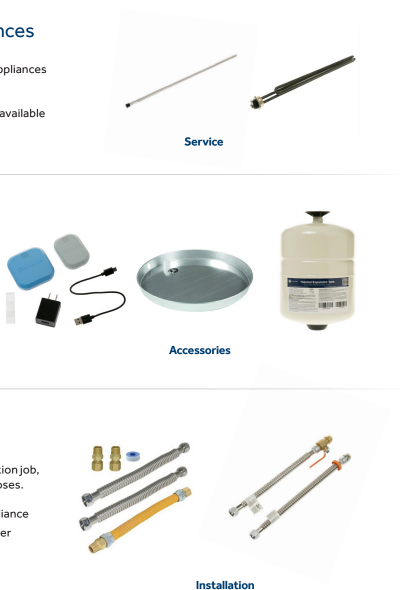
Installation Parts: Universal

You can rely on GE Appliances parts for your next installation job, no matter what kind of water heater the homeowner chooses.

- Install parts sold separately but required to operate appliance
- Compatible with GE Appliances family brands and all other major brands in industry
- Retailer and installer packaging versions available

GE Appliances provides water heater parts to satisfy any GE water heater need.

GE Appliances Parts



Thermostat & Electronic - Water Heaters



Flexible Capacity Water Heaters



Point of Use Water Heaters



Tankless Electric Water Heaters

G	E	0 6	5 S	Ν	Η	Ρ	D	G
Brand G=GE	Fuel Type E=Electric	Power 04=4kW 06=6kW	Installation Location D=POE Indoor	Channel N=US (Common)	Model Year R=2021	Product Color DG=Diamond Gray	
1 1 2		08=8kW 11=11kW 15=15kW 18=18kW 24=24kW 27=27kW	S=POU Indoor	Feature Pack L=120 Volts Power Supply H=240 Volts Power Supply				



Appliance Park Louisville, KY 40225 geappliancesairandwater.com Pub No. 27-D0100-24 OTGEA6124678000

GE is a trademark of the General Electric Company Manufactured under trademark license.