

ELECTRIC WATER HEATERS ELECTRIC POINT OF USE

83

2021 Product Guide

good things, for life.



GE APPLIANCES

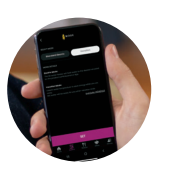


PEACE OF MIND DELIVERED

Electric and Electric Point of Use water heaters from GE Appliances are built to last, operate efficiently and, above all, deliver. With these high performing models, owners can always be confident they'll have the hot water they need.

ELECTRIC WATER HEATER FEATURE HIGHLIGHTS

ELECTRIC MODELS WITH ELECTRONIC CONTROL*



BUILT-IN WIFI

Owners can easily adjust temperatures, set the unit to vacation mode and receive notifications remotely with Built-in WiFi powered by SmartHQ™.



DIGITAL DISPLAY Owners can check the water heater's settings and easily make accurate adjustments with the touch of a button.

ADDITIONAL FEATURES*





REAL CAPACITY

Owners get the most hot showers from the only water heaters that holds a true 50, 40 or 30 gallons of water.**

Owners can live comfortably with best-in-class units that deliver up to 78 gallons of hot water in the first hour of use.***



ANODE ROD A durable design offers long-lasting protection against corrosion to prolong the water heater life.



*Not all features available on all models.

Compared to electric steel tank water heaters per DOE rated gallon capacity. *Measured through DOE First Hour Rating.

VACATION MODE

Using the digital display or the app, owners can enable an energy-saving setting while they're away from home.

ANODE SENSING

To extend the life of the tank, the digital display and the app notify owners when the anode rod needs replacing.

TEMPERATURE CONTROL

Using the digital display or the app, owners can maintain an exact exit water temperature.

HIGH FIRST HOUR RATING



BRASS DRAIN VALVE Rustproof construction ensures long-lasting service.



QUICK RECOVERY

Two 5500-watt heating elements quickly increase the water temperature, giving owners hot water whenever they need it.



STAINLESS STEEL HEATING ELEMENTS

Ultra-durable stainless steel, 5,500 low-watt density heating elements resist rust and corrosion.

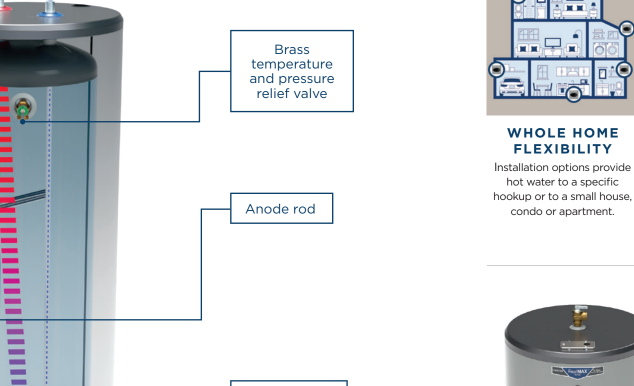
WATER HEATER WITH ELECTRONIC CONTROL

This unit combines durability and high performance with complete control.

Easy setup

Digital display

Brass drain valve



Two 5500-

watt stainless

steel heating

elements

nn

WHOLE HOME

FLEXIBILITY

condo or apartment.

POINT OF USE Place under the kitchen, bathroom and pantry sinks.



GE20P08BAR

18-Gallon **GE Electric Whole Home Solutions**

- Operates on 120-Volt
- Stainless steel heating element
- Anode rod
- Optional 6' cord included

ELECTRONIC/ELECTRIC WATER HEATER NOMENCLATURE

G	Ę	5 0	Ţ	1	2 B	Ļ	Μ
Brand G=GE	Fuel Type E=Electric	Capacity 30=30 gallons 40=40 gallons 50=50 gallons	Size L=Low boy S=Short T=Tall	Warranty 08=8 years 10=10 years 12=12 years	Special Indicator B=US Standard Model	Special Indicator A=Mechanical controls L=Electronic controls A=top port for Lowboy S=side port for Lowboy	Model Year M=2018



GE06P08BAR

6-Gallon **GE Electric Point** Of Use • Operates on 120-Volt

- Stainless steel
- heating element
- Anode rod
- Optional 6' cord included

ELECTRIC POINT OF USE FEATURE HIGHLIGHTS





COMPACT DESIGN Ideal in limited spaces like kitchens, bathrooms, laundry rooms, cabins, RVs, garages, sheds, etc.



STRAIGHTFORWARD CONNECTION The heater connects right into a 120-Volt supply.



GE10P08BAR

10-Gallon **GE Electric Point** Of Use

- Operates on 120-Volt
- Stainless steel heating element
- Anode rod
- Optional 6' cord included



GE02P08BAR

2.5-Gallon **GE Electric Point** Of Use

- Operates on 120-Volt
- Stainless steel heating element
- Anode rod
- Factory-installed 6' cord

ELECTRIC WATER HEATERS	• •	•	· •	•		•	
WITH ELECTRONIC CONTROL				0 2			e

MODEL NUMBER	GE50T12BLM	GE50T10BLM	GE50S12BLM	GE50S10BLM	GE40T12BLM	GE40T10BLM	GE40S12BLM	GE40S10BLM	GE30T12BLM	GE30T10BLM	GE30S12BLM	GE30S10BLM
Rated Capacity (gallons)	50	50	50	50	40	40	40	40	30	30	30	30
Nominal Capacity	50	50	50	50	40	40	40	40	30	30	30	30
Product Application	Residential	Residential	Residential	Residential	Residential	Residential	Residential	Residential	Residential	Residential	Residential	Residential
Warranty	12 years tank and parts/ 1 year labor	10 years tank and parts/ 1 year labor	12 years tank and parts/ 1 year labor	10 years tank and parts/ 1 year labor	12 years tank and parts/ 1 year labor	10 years tank and parts/ 1 year labor	12 years tank and parts/ 1 year labor	10 years tank and parts/ 1 year labor	12 years tank and parts/ 1 year labor	10 years tank and parts/ 1 year labor	12 years tank and parts/ 1 year labor	10 years tank and parts/ 1 year labor
FEATURES												
Control type	Electronic with digital display and app	Electronic with digital display and app	Electronic with digital display and app	Electronic with digital display and app	Electronic with digital display and app	Electronic with digital display and app	Electronic with digital display and app					
Operating modes	Normal/Vacation	Normal/Vacation	Normal/Vacation	Normal/Vacation	Normal/Vacation	Normal/Vacation	Normal/Vacation	Normal/Vacation	Normal/Vacation	Normal/Vacation	Normal/Vacation	Normal/Vacation
Temperature setting	100-140°F	100-140°F	100-140°F	100-140°F	100-140°F	100-140°F	100-140°F	100-140°F	100-140°F	100-140°F	100-140°F	100-140°F
Temperature setting factory default	120°F	120°F	120°F	120°F	120°F	120°F	120°F	120°F	120°F	120°F	120°F	120°F
Drain valve type	Brass	Plastic	Brass	Plastic	Brass	Plastic	Brass	Plastic	Brass	Plastic	Brass	Plastic
WiFi Connect	Built-In with App	Built-In with App	Built-In with App	Built-In with App	Built-In with App	Built-In with App	Built-In with App					
Sensing Anode	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Diagnostic feedback	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Overheat protection	Yes		Yes		Yes		Yes		Yes		Yes	
WEIGHTS & DIMENSIONS		A						A	•			
Height to water connection (in.)	63-7/8	63-7/8	53	53	65-1/2	65-1/2	52-7/8	52-7/8	51-3/8	51-3/8	42	42
Tank dimensions (diameter x height in in.)	22 x 62-3/8	22 x 62-3/8	24 x 51-1/2	24 x 51-1/2	20 x 64	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
Connection size—hot water outlet (MNPT)	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"
Connection size—water inlet (MNPT)	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"
Approximate shipping weight (lbs.)	154	154	161	161	139	139	133	133	113	113	111	111
POWER/RATINGS												
Electrical circuit direct wired	240V/60Hz/30A min.	240V/60Hz/30A min.	240V/60Hz/30A min.	240V/60Hz/30A min.	240V/60Hz/30A min.	240V/60Hz/30A min.	240V/60Hz/30A min.					
	dedicated	dedicated	dedicated	dedicated	dedicated	dedicated	dedicated	dedicated	dedicated	dedicated	dedicated	dedicated
Heating Elements	Stainless Steel	Copper	Stainless Steel	Copper	Stainless Steel	Copper	Stainless Steel	Copper	Stainless Steel	Copper	Stainless Steel	Copper
Heating Element Density	Low Density	High Density	Low Density	High Density	Low Density	High Density	Low Density	High Density	Low Density	High Density	Low Density	High Density
Lower Element (Watts)	5500	5500	5500	5500	5500	5500	5500	5500	5500	5500	5500	5500
Upper Element (Watts)	5500	5500	5500	5500	5500	5500	5500	5500	5500	5500	5500	5500
Energy factor	0.93	0.93	0.93	0.93	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
First Hour Rate (FHR) (gallons)	78	78	75	75	66	66	65	65	59	59	60	60
Operating water pressure	20-125 PSI	20-125 PSI	20-125 PSI	20-125 PSI	20-125 PSI	20-125 PSI	20-125 PSI					











GE50T10BAM RealMAX [™] PREMIUM	GE50T08BAM RealMAX™CHOICE	GE50S10BAM RealMAX™PREMIUM	GE50S08BAM RealMAX TM CHOICE	GE40T10BAM RealMAX [™] PREMIUM	GE40T08BAM RealMAX™CHOICE	GE40S10BAM RealMAX™PREMIUM	GE40S08BAM RealMAX TM CHOICE	GE40L08BSM RealMAX TM CHOICE	GE40L08BAM RealMAX TM CHOICE	GE30T10BAM RealMAX™PREMIUM	GE30T08BAM RealMAX TM CHOICE	GE30S10BAM RealMAX™PREMIUM	GE30S08BAM RealMAX TM CHOICE	GE30L08BSM RealMAX™CHOICE	GE30L08BAM RealMAX™CHOICE
50	50	50	50	40	40	40	40	36	36	30	30	30	30	26	26
50	50	50	50	40	40	40	40	36	36	30	30	30	30	26	26
Residential	Residential	Residential	Residential	Residential	Residential	Residential	Residential	Residential	Residential	Residential	Residential	Residential	Residential	Residential	Residential
10 years tank and parts/ 1 year labor	8 years tank and parts/1 year labor	10 years tank and parts/1 year labor	8 years tank and parts/1 year labor	10 years tank and parts/1 year labor	8 years tank and parts/1 year labor	10 years tank and parts/1 year labor	8 years tank and parts/1 year labor	8 years tank and parts/1 year labor	8 years tank and parts/1 year labor	10 years tank and parts/1 year labor	8 years tank and parts/1 year labor	10 years tank and parts/ 1 year labor	8 years tank and parts/1 year labor	8 years tank and parts/1 year labor	8 years tank and parts/1 year labor
		~	~												
Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	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	90-150°F	90-150°F	90-150°F	90-150°F	90-150°F	90-150°F
120°F	120°F	120°F	120°F	120°F	120°F	120°F	120°F	120°F	120°F	120°F	120°F	120°F	120°F	120°F	120°F
Brass	Plastic	Brass	Plastic	Brass	Plastic	Brass	Plastic	Plastic	Plastic	Brass	Plastic	Brass	Plastic	Plastic	Plastic
63-7/8	63-7/8	53	53	65-1/2	65-1/2	52-7/8	52-7/8	33-5/8	33-5/8	51-3/8	51-3/8	42	42	32-7/8	32-7/8
22 x 62-3/8	22 x 62-3/8	24 x 51-1/2	24 x 51-1/2	20 x 64	20 x 64	22 x 51-3/8	22 x 51-3/8	27 x 31-1/2	27 x 31-1/2	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
3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"
3/4"	3/4"	3/4"	3/4"	3/4"	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/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	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
Stainless Steel	Copper	Stainless Steel	Copper	Stainless Steel	Copper	Stainless Steel	Copper	Copper	Copper	Stainless Steel	Copper	Stainless Steel	Copper	Copper	Copper
Low Density	High Density	Low Density	High Density	Low Density	High Density	Low Density	High Density	High Density	High Density	Low Density	High Density	Low Density	High Density	High Density	High Density
5500	5500	5500	5500	5500	5500	5500	5500	5500	5500	5500	5500	5500	5500	5500	5500
5500	5500	5500	5500	5500	5500	5500	5500	5500	5500	5500	5500	5500	5500	5500	5500
0.93	0.93	0.93	0.93	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.93	0.93
76	76	76	76	65	65	66	66	63	61	54	54	53	53	58	53
20-125 PSI	20-125 PSI	20-125 PSI	20-125 PSI	20-125 PSI	20-125 PSI	20-125 PSI	20-125 PSI	20-125 PSI	20-125 PSI	20-125 PSI	20-125 PSI	20-125 PSI	20-125 PSI	20-125 PSI	20-125 PSI
	RealMAX [™] PREMIUM 50 50 Residential 10 years tank and parts/1 year labor Thermostat 90–150°F 120°F Brass 63-7/8 22 × 62-3/8 3/4" 3/4" 240V/60Hz/30A min. dedicated Stainless Steel Low Density 5500 5500 76	RealMAX [™] PREMIUM RealMAX [™] CHOICE 50 50 50 50 Residential Residential 10 years tank and parts/1 year labor 8 years tank and parts/1 year labor Thermostat Thermostat 90–150°F 90–150°F 120°F 120°F Brass Plastic 63-7/8 63-7/8 22 x 62-3/8 22 x 62-3/8 3/4" 3/4" 3/4" 3/4" 3/4" 3/4" 240V/60Hz/30A min. dedicated Copper Low Density High Density 5500 5500 5500 5500 0.93 0.93 76 76	RealMAX [™] PREMIUM RealMAX [™] CHOICE RealMAX [™] PREMIUM 50 50 50 50 50 50 70 50 50 Residential Residential Residential 10 years tank and parts/1 year labor 10 years tank and parts/1 year labor 10 years tank and parts/1 year labor 70 70°F 90-150°F 90-150°F 120°F 120°F 120°F Brass Plastic Brass 63-7/8 63-7/8 53 22 x 62-3/8 22 x 62-3/8 24 x 51-1/2 3/4" 3/4" 3/4" 3/4" 3/4" 3/4" 3/4" 3/4" 3/4" 240V/60Hz/30A min. dedicated Stainless Steel Copper Stainless Steel Low Density High Density Low Density Stainless Steel Low Density High Density Low Density 5500 5500 5500 5500 5500 0.93 0.93 0.93 0.93 76	RealMAX [™] PREMIUM RealMAX [™] CHOICE RealMAX [™] PREMIUM RealMAX [™] CHOICE 50 50 50 50 50 50 50 50 70 50 50 50 8 So 50 50 10 years tank and parts/1 year labor 10 years tank and parts/1 year labor 8 years tank and parts/1 year labor 7 90-150°F 90-150°F 90-150°F 90-150°F 120°F 120°F 120°F 120°F 120°F 120°F 120°F 120°F 8 Plastic Brass Plastic 63-7/8 63-7/8 53 53 22 x 62-3/8 22 x 62-3/8 24 x 51-1/2 24 x 51-1/2 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 min. dedicated Copper Stainless Steel Copper Low Density High Density Low Density High Density </td <td>RealMAX[™] PREMIUM RealMAX[™] CHOICE RealMAX[™] PREMIUM RealMAX[™] CHOICE RealMAX[™] PREMIUM 50 50 50 50 40 50 50 50 50 40 Residential Residential Residential Residential Residential 10 years tank and parts/1 year labor Byears tank and parts/1 year labor Byears tank and parts/1 year labor Thermostat 70 120°F 90-150°F 90-150°F 90-150°F 90-150°F 10 O'F 120°F 120°F 120°F 120°F 120°F 8arss Plastic Brass Plastic Brass Brass 63-7/8 63-7/8 53 53 65-1/2 22 x 62-3/8 22 x 62-3/8 24 x 51-1/2 24 x 51-1/2 20 x 64 3/4″ 3/4″ 3/4″ 3/4″ 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</td> <td>RealMAX[™] PREMIUM RealMAX[™] PREMIUM RealMAX[™] CHOICE RealMAX[™] PREMIUM RealMAX[™] CHOICE 50 50 50 50 40 40 50 50 50 40 40 70 50 50 40 40 Residential Residential Residential Residential Residential 10 years tank and parts/ year labor 10 years tank and parts/ year labor 8 years tank and parts/ year labor 8 years tank and parts/ year labor 8 years tank and parts/ year labor 90-150°F 90-150°F 90-150°F 90-150°F 90-150°F 90-150°F 120°F 120°F 120°F 120°F 120°F 120°F 120°F 8 90-150°F 90-150°F 90-150°F 90-150°F 90-150°F 120°F 120°F 120°F 120°F 120°F 120°F 8 Fasas Plastic Brass</td> <td>RealMAX[™] PREMIUM RealMAX[™] PREMIUM RealMAX[™] PREMIUM RealMAX[™] CHOICE RealMAX[™] PREMIUM 50 50 50 50 40 40 40 50 50 50 50 40 40 40 50 50 50 40 40 40 40 10 years tank and parts/ 1 year labor Residential Residential</td> <td>RealMAX***CHOICE RealMAX****CHOICE RealMAX***CHOICE RealMAX****CHOICE RealMAX****CHOICE RealMAX***CHOICE RealmaX****Choice RealmaX****Choice<td>RealMAX**PREMUMRealMAX**PREMUMRealMAX**CHOICERealMAX**PREMUMRealMAX**CHOICERealMaX**CHOICERealMaX**CHOICERealMaX**CHOICERealMaX**CHOIC</td><td>RealMAX"PREMIUMRealMAX"CHOICERealMAX"PREMIUMRealMAX"CHOICERealMAX"ChoiceRea</td><td>RalMAX*PREMIMRalMAX*CHOICERalMAX</td><td>RealMAX*PREMUM RealMAX*CHOICE RealMAX*PREMUM RealMAX*PREMUM RealMAX*PREMUM RealMAX*CHOICE RealMAX*PREMUM RealMAX*CHOICE RealMAX</td><td>RaHAX=PREMUM RaHAX=PREMUM Residential Residential<td>RealMAX**CHOLE RealMAX**PREMU RealMAX**CHOLE RealMAX**CHOLE RealMAX**PREMU RealMAX**PREMU RealMAX**PREMU RealMAX**</td><td>RaikAX***CREMIN RaikAX***CREMIN RaikaX****CREMIN RaikaX***CREMIN RaikaX***</td></td></td>	RealMAX [™] PREMIUM RealMAX [™] CHOICE RealMAX [™] PREMIUM RealMAX [™] CHOICE RealMAX [™] PREMIUM 50 50 50 50 40 50 50 50 50 40 Residential Residential Residential Residential Residential 10 years tank and parts/1 year labor Byears tank and parts/1 year labor Byears tank and parts/1 year labor Thermostat 70 120°F 90-150°F 90-150°F 90-150°F 90-150°F 10 O'F 120°F 120°F 120°F 120°F 120°F 8arss Plastic Brass Plastic Brass Brass 63-7/8 63-7/8 53 53 65-1/2 22 x 62-3/8 22 x 62-3/8 24 x 51-1/2 24 x 51-1/2 20 x 64 3/4″ 3/4″ 3/4″ 3/4″ 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	RealMAX [™] PREMIUM RealMAX [™] PREMIUM RealMAX [™] CHOICE RealMAX [™] PREMIUM RealMAX [™] CHOICE 50 50 50 50 40 40 50 50 50 40 40 70 50 50 40 40 Residential Residential Residential Residential Residential 10 years tank and parts/ year labor 10 years tank and parts/ year labor 8 years tank and parts/ year labor 8 years tank and parts/ year labor 8 years tank and parts/ year labor 90-150°F 90-150°F 90-150°F 90-150°F 90-150°F 90-150°F 120°F 120°F 120°F 120°F 120°F 120°F 120°F 8 90-150°F 90-150°F 90-150°F 90-150°F 90-150°F 120°F 120°F 120°F 120°F 120°F 120°F 8 Fasas Plastic Brass	RealMAX [™] PREMIUM RealMAX [™] PREMIUM RealMAX [™] PREMIUM RealMAX [™] CHOICE RealMAX [™] PREMIUM 50 50 50 50 40 40 40 50 50 50 50 40 40 40 50 50 50 40 40 40 40 10 years tank and parts/ 1 year labor Residential Residential	RealMAX***CHOICE RealMAX****CHOICE RealMAX***CHOICE RealMAX****CHOICE RealMAX****CHOICE RealMAX***CHOICE RealmaX****Choice RealmaX****Choice <td>RealMAX**PREMUMRealMAX**PREMUMRealMAX**CHOICERealMAX**PREMUMRealMAX**CHOICERealMaX**CHOICERealMaX**CHOICERealMaX**CHOICERealMaX**CHOIC</td> <td>RealMAX"PREMIUMRealMAX"CHOICERealMAX"PREMIUMRealMAX"CHOICERealMAX"ChoiceRea</td> <td>RalMAX*PREMIMRalMAX*CHOICERalMAX</td> <td>RealMAX*PREMUM RealMAX*CHOICE RealMAX*PREMUM RealMAX*PREMUM RealMAX*PREMUM RealMAX*CHOICE RealMAX*PREMUM RealMAX*CHOICE RealMAX</td> <td>RaHAX=PREMUM RaHAX=PREMUM Residential Residential<td>RealMAX**CHOLE RealMAX**PREMU RealMAX**CHOLE RealMAX**CHOLE RealMAX**PREMU RealMAX**PREMU RealMAX**PREMU RealMAX**</td><td>RaikAX***CREMIN RaikAX***CREMIN RaikaX****CREMIN RaikaX***CREMIN RaikaX***</td></td>	RealMAX**PREMUMRealMAX**PREMUMRealMAX**CHOICERealMAX**PREMUMRealMAX**CHOICERealMaX**CHOICERealMaX**CHOICERealMaX**CHOICERealMaX**CHOIC	RealMAX"PREMIUMRealMAX"CHOICERealMAX"PREMIUMRealMAX"CHOICERealMAX"ChoiceRea	RalMAX*PREMIMRalMAX*CHOICERalMAX	RealMAX*PREMUM RealMAX*CHOICE RealMAX*PREMUM RealMAX*PREMUM RealMAX*PREMUM RealMAX*CHOICE RealMAX*PREMUM RealMAX*CHOICE RealMAX	RaHAX=PREMUM Residential Residential <td>RealMAX**CHOLE RealMAX**PREMU RealMAX**CHOLE RealMAX**CHOLE RealMAX**PREMU RealMAX**PREMU RealMAX**PREMU RealMAX**</td> <td>RaikAX***CREMIN RaikAX***CREMIN RaikaX****CREMIN RaikaX***CREMIN RaikaX***</td>	RealMAX**CHOLE RealMAX**PREMU RealMAX**CHOLE RealMAX**CHOLE RealMAX**PREMU RealMAX**PREMU RealMAX**PREMU RealMAX**	RaikAX***CREMIN RaikaX****CREMIN RaikaX***CREMIN RaikaX***













ELECTRIC POINT OF USE









MODEL NUMBER	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		
Fuel Type	Electric	Electric	Electric	Electric		
Heating Element (Watts)	1500	1500	1500	1500		
Voltage	120	120	120	120		
Current (Amps)	12	12	12	12		
Power Cord Included	Yes (assembled)	Yes	Yes	Yes		
Power Cord Length (ft)	6 ft	6 ft	6 ft	6 ft		
Warranty	8yr Limited Replacement Warranty	8yr Limited Replacement Warranty	8yr Tank and Parts/1yr Labor	8yr Tank and Parts/1yr Labor		
CONTROLS						
Mechanical Temperature Control	Yes	Yes	Yes	Yes		
INTEGRATED SAFETY DEVICES						
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	Polymer	Polymer		
POWER/RATING						
Anode Rod	Aluminum	Aluminum	Aluminum	Aluminum		
Temp Setting Range (F)	70-140	70-140	70-140	70-140		
Temp Settings Default (F)	OFF	OFF	120	120		
Maximum Water Pressure (PSI)	150	150	150	150		
Connection Sizes - Cold Water Inlet (inch)	0.5 MNPT	0.5 MNPT	0.75 MNPT	0.75 MNPT		
Connection Sizes - Hot Water Outlet (inch)	0.5 MNPT	0.5 MNPT	0.75 MNPT	0.75 MNPT		
Connection Location	Тор	Тор	Side	Side		
Element Material	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel		
WEIGHT & DIMENSIONS						
Product Height (inches)	13	17.65	24.5	25.625		
Product Width (inches)	13	17.15	14.75	19.25		
Product Depth (inches)	11.145	14.37	14.37	19.25		
Product Weight (lb)	16.85	24.9	40.85	54.2		
Carton Height (inches)	16.14	19.88	28	31		
Carton Width (inches)	14.96	19.69	19	22		
Carton Depth (inches)	14.17	16.93	18	22		
Shipping Weight (lb)	19.84	28.66	46	62		

ELECTRIC POINT OF USE NOMENCLATURE

G	E	2 C) P	0	8 B	Α	R
BRAND G = GE	FUEL TYPE E = Electric	CAPACITY 02 = 2.5 gallons 06 = 6 gallons 10 = 10 gallons 20 = 18 gallons	SIZE P = Point of Use (120v)	WARRANTY 08 = 8 years	SPECIAL INDICATOR B = US Standard Model	SPECIAL INDICATOR A = Mechanical Control	R = 2021



Appliance Park Louisville, KY 40225 geappliances.com OTGEA21319