

WATER HEATING & TREATMENT | COMMERCIAL AC | DUCTLESS & VRF





We brought two powerhouses together, GE Appliances and Haier, to redefine the industry and to make sure you get the support you need. We're listening and ready to help at air.water@geappliances.com



# TABLE OF CONTENTS

# WATER HEATERS

WiFi Connected Electric Water Heaters	56 - 59	127
RealMax™ Series Water Heaters	60 - 63	127
Flexible-Capacity Electronic Water Heaters	64 - 65	128
Tankless Electric Water Heaters	66 - 67	128
GeoSpring™ Solar Water Heaters	68 - 71	129
Electric Point of Use Tank-Style	68 - 69	

# WATER TREATMENT

Water Softeners	76 - 79	123
Under Sink Water Filtration	80 - 81	124
Whole House Water Filtration	82 - 83	125
Disposers & Compactors	84 - 87	125 - 126

# **PRODUCT SPECIFICATIONS**

Warranty	104 - 1
Nomenclature	107 - 1

106 108



GE Appliances helps you conserve energy and save money. We have been an ENERGY STAR® Partner since 2001. We are committed to creating energy-efficient, high-performance household appliances.

As an ENERGY STAR partner, GE Appliances has determined that the appliances marked with the ENERGY STAR logo meet the ENERGY STAR guidelines for energy efficiency.

Before purchasing an ENERGY STAR certified appliance, read important information about its estimated annual energy consumption or energy-efficiency rating available from your retailer, geappliances.com or energystar.gov.



Compliant with the Americans with Disabilities Act



Appliances with built-in WiFi powered by SmartHQ™ offer remote monitoring and enhanced features are indicated by this icon.



This mark indicates that a product has voice assistance capabilities..



GE Appliances and the SmartHQ app use industry-best practices for IoT cybersecurity and consumer data protection.



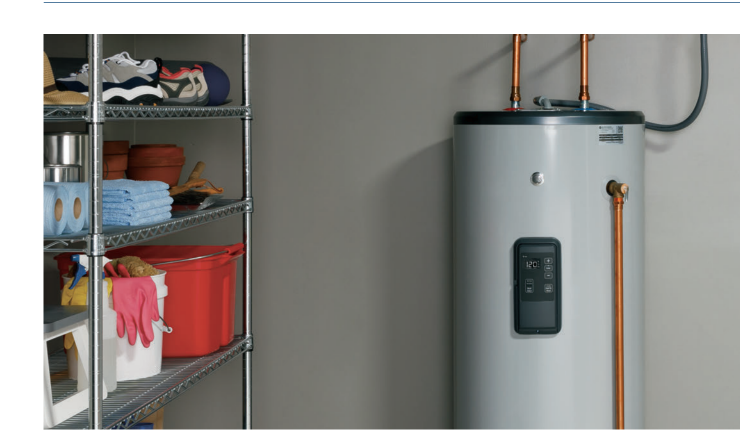
# WATER **HEATERS**

Complete line of electric and gas water heaters Best-in-class capacity for 50-, 40- and 30-gallon tall and short water heaters\* Up to 8-/10-/12-year built-to-last warranties

\*Compared to other electric steel tank water heaters per DOE rated gallon capacity.

We are committed to win in the water heater category, investing more than \$60 million in our Camden, SC, manufacturing facility to support our industry-leading gas water heater product. We offer a full line of water heaters including Flexible Capacity Technology—winner of the AHR Innovation Finalist award—which provides up to 60% more hot water at precise temperatures. And our best-in-class standard electric water heaters are designed to lead the way in performance and durability.

# **FEATURE HIGHLIGHTS**





**BUILT-IN WIFI** 

Easily adjust temperatures, set vacation mode schedules and receive notifications with Built-in WiFi powered by SmartHQ™.

\* Compared to 50, 40 and 30 gallon electric steel tank water heaters per DOE rated gallon capacity. \*\* First Hour Rating (FHR) test simulates hot water usage and indicates how many gallons of water are delivered in one hour before water temperature drops from 125°F to 110°F.

# WIFI CONNECTED ELECTRIC WATER HEATERS

Se v

ENTURE

R



# **REAL CAPACITY**

The only water heaters that hold a real 50, 40 or 30 gallons of water.\*



# **HIGH FIRST HOUR** RATING (FHR)\*\*

These best-in-class units deliver a high volume of hot water in the first hour.

# WIFI CONNECTED ELECTRIC WATER HEATERS

GE APPLIANCES

# - + 0 C Smart

-

0

# GE50T12BLM

GE 50-GALLON RATED CAPACITY TALL

- Family size 3 to 5\*
- Electronic controls
- Built-in WiFi powered by SmartHQ<sup>™</sup>
- Normal/Vacation modes • Two 5,500-watt stainless steel
- heating elements • 78-gallon First Hour Rating
- Sensing anode rod
- Brass drain valve

# GE50T10BLM (not shown)

- Two 5,500-watt copper heating elements
- Standard anode rod



# **GE 50-GALLON RATED CAPACITY SHORT** • Family size 3 to 5\*

- Two 5,500-watt stainless steel
- 75-gallon First Hour Rating

# GE50S10BLM (not shown)

• Two 5,500-watt copper heating elements • Standard anode rod



# GE30T12BLM

# GE 30-GALLON RATED CAPACITY TALL

- Family size 1 to 3\*
- Electronic controls
- Built-in WiFi powered by SmartHQ
- Normal/Vacation modes
- Two 5,500-watt stainless steel heating elements
- 59-gallon First Hour Rating
- Sensing anode rod
- Brass drain valve

Smart

# GE30T10BLM (not shown)

- Two 5,500-watt copper heating elements
- Standard anode rod

# GE40T12BLM

# **GE 40-GALLON RATED CAPACITY TALL**

- Family size 2 to 4\*
- Electronic controls
- Built-in WiFi powered by SmartHQ
- Normal/Vacation modes
- Two 5,500-watt stainless steel heating elements
- 66-gallon First Hour Rating
- Sensing anode rod
- Brass drain valve

# GE40T10BLM (not shown)

- Two 5,500-watt copper heating elements
- Standard anode rod



# GE40S12BLM

- **GE 40-GALLON RATED CAPACITY SHORT**
- Family size 2 to 4\*
- Electronic controls
- Built-in WiFi powered by SmartHQ
- Normal/Vacation modes
- Two 5,500-watt stainless steel heating elements
- 65-gallon First Hour Rating
- Sensing anode rod
- Brass drain valve

# GE40S10BLM (not shown)

- Two 5,500-watt copper heating elements • Standard anode rod
- Smart



Smart







8

# GE30S12BLM **GE 30-GALLON RATED CAPACITY SHORT**

- Family size 1 to 3\*
- Electronic controls
- Built-in WiFi powered by SmartHQ
- Normal/Vacation modes
- Two 5,500-watt stainless steel heating elements
- 60-gallon First Hour Rating
- Sensing anode rod
- Brass drain valve

# GE30S10BLM (not shown)

- Two 5,500-watt copper heating elements
- Standard anode rod

# **FEATURE HIGHLIGHTS**



Get the most hot showers from our RealMax series of water heaters that hold a true 30, 40 and 50 gallons of hot water.



LEADING WARRANTY

GE Appliances offers an industry-leading warranty on all our water heaters.



RealMAX"

86)



# **REAL CAPACITY**

# LEADING PERFORMANCE

Live comfortably with best in class performance that delivers high first hour ratings. (Measured through DOE First Hour Rating)

# **REALMAX SERIES WATER HEATERS**





0

# **GE50T10BAM** (PREMIUM)

**GE 50-GALLON RATED CAPACITY TALL** 

- 10-Year Warranty
- Thermostat

• Two 5,500-watt stainless steel heating elements

# • Brass drain valves

# GE50T08BAM (CHOICE)

- 8-Year Warranty
- Thermostat
- Two 5,500-watt copper heating elements



# GE50S10BAM (PREMIUM) **GE 50-GALLON RATED CAPACITY SHORT** • 10-Year Warrantv

- Thermostat
- Two 5,500-watt stainless steel heating elements
- Brass drain valves

# GE50S08BAM (CHOICE)

- 8-Year Warranty
- Thermostat
- Two 5,500-watt copper heating elements

# **GE40T10BAM** (PREMIUM)

# **GE 40-GALLON RATED CAPACITY TALL**

- 10-Year Warranty
- Thermostat
- Two 5,500-watt stainless steel
- heating elements
- Brass drain valves

# GE40T08BAM (CHOICE)

GE30T10BAM (PREMIUM)

• Two 5,500-watt stainless steel

GE30T08BAM (CHOICE)

• 10-Year Warranty

• Brass drain valves

heating elements

• 8-Year Warrantv

• Thermostat

- 8-Year Warranty
- Thermostat
- Two 5,500-watt copper heating elements

**GE 30-GALLON RATED CAPACITY TALL** 

• Two 5,500-watt copper heating elements



# **GE40S10BAM** (PREMIUM) **GE 50-GALLON RATED CAPACITY SHORT**

- 10-Year Warranty
- Thermostat
- Two 5,500-watt stainless steel heating elements

# GE40S08BAM (CHOICE)

# GE30S10BAM (PREMIUM)

## **GE 30-GALLON RATED CAPACITY SHORT**

- 10-Year Warranty
- Thermostat
- Two 5,500-watt stainless steel heating elements
- Brass drain valves

# GE30S08BAM (CHOICE)

- 8-Year Warranty • Thermostat
- Two 5,500-watt copper heating elements



# GE40L08BSM (PREMIUM)

# **GE 36-GALLON RATED CAPACITY** LOWBOY

- 10-Year Warranty
- Family size 2 to 4\*
- Thermostat
- Two 5,500-watt copper heating elements
- 63-gallon First Hour Rating • Side port

# GE40L08BAM (CHOICE)

- 8-Year Warranty
- Top port
- 61-gallon First Hour Rating





# **COMING SOON**

# GG30T08BXR/GP30T08BXR **GE 30-GALLON ATMOSPHERIC** GAS WATER HEATER

- Real capacity
- Leading performance
- Household size 1-3 people
- Quick recovery

# **ADDITIONAL 30-GALLON SKUS:** GG30S08BXR. GP30S08BXR

GG40S08BXR. GG40T08BXR. GP40S08BXR, GP40T08BXR, GG40S10BXR, GG40T10BXR, GP40S10BXR GP40T10BXR, GG40S12BXR, GP40S12BXR

# \*Compared to 30 gallon electric steel tank water heaters per DOE rated gallon capacity. \*\*Measured through DOE First Hour Rating.

\*Household sizing based on back-to-back showers, 8 minutes long. Complete features and specifications on page 127.

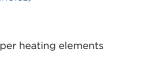
Thermostat

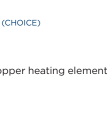




- - Two 5,500-watt copper heating elements

 8-Year Warranty Thermostat







VRF

WATER TREATMENT

ROOM

AC



# GE30L08BSM (PREMIUM) **GE 26-GALLON RATED CAPACITY** LOWBOY

- 10-Year Warranty
- Family size 1 to 3\*
- Thermostat
- Two 5,500-watt copper heating elements
- 58-gallon First Hour Rating
- Side port

# GE30L08BAM (CHOICE)

- 8-Year Warranty
- Top port
- 53-gallon First Hour Rating



# COMING SOON

# GG50T12BXR/GP50T12BXR **GE 50-GALLON ATMOSPHERIC** GAS WATER HEATER

- Real capacity
- Leading performance
- Household size 3-5 people
- Quick recovery

# **ADDITIONAL 50-GALLON SKUS:** GG50S08BXR. GG50T08BXR. GP50T08BXR, GG50S10BXR, GG50T10BXR, GP50T10BXR

• Leading performance • Household size 2-4 people

GG40T12BXR/GP40T12BXR

**GE 40-GALLON ATMOSPHERIC** 

GAS WATER HEATER

Real capacity

• Quick recovery

**ADDITIONAL 40-GALLON SKUS:** 

SPECS + CHARTS







# INTEGRATED, ELECTRONIC MIXING VALVE

Access additional hot water with a valve that lets users select from three capacity settings: Normal, High and X-High

**FLEXIBLE CAPACITY** Three capacity settings provide up to 60% additional hot water.\*

GE APPLIANCES

# GE50S10BMM

# **GE 50-GALLON RATED CAPACITY**

- Integrated, electronic mixing valve
- Performs like an 80-gallon on X-High setting\*
- Up to 60% more hot water on X-High setting\*
- Family size: 3 to 6\*\*
- Electronic controls
- Built-in WiFi powered by SmartHQ
- Normal/Vacation modes
- 75-gallon First Hour Rating
- Two 5,500-watt stainless steel heating elements
- Brass drain valve

লি

# GE30S10BMM

# **GE 30-GALLON RATED CAPACITY**

- Integrated, electronic mixing valve • Performs like a 48-gallon on
- X-High setting\*
- Up to 60% more hot water on X-High setting\*
- Family size: 1 to 4\*\*
- Electronic controls

\* Versus comparable water heater without mixing valve at 120° F setting and 58° F inlet water temperature. \*\* Household sizing based on back-to-back showers, 8 minutes long. Complete features and specifications on page 128.



DUCTLESS

VRF

# **FEATURE HIGHLIGHTS**



# **BUILT-IN WIFI**

Easily change water capacity setting, adjust temperatures, set vacation mode, schedule and receive notifications with Built-in WiFi powered by SmartHQ™.



# GE40S10BMM

# **GE 40-GALLON RATED CAPACITY**

- Integrated, electronic mixing valve
- Performs like a 64-gallon on X-High setting\*
- Up to 60% more hot water on X-High setting\*
- Family size: 2 to 5\*\*
- Electronic controls
- Built-in WiFi powered by SmartHQ
- Normal/Vacation modes
- 65-gallon First Hour Rating
- Two 5,500-watt stainless steel heating elements
- Brass drain valve
- Built-in WiFi powered by SmartHQ
- Normal/Vacation modes
- 59-gallon First Hour Rating
- Two 5,500-watt stainless steel heating elements
- Brass drain valve





# UNLIMITED HOT WATER ON DEMAND

Our tankless electric water heater provides instant, continuous water flow.

Compact design takes up significantly less space than a tank-style water heater." Move this feature to be second. Keep image the same.



3

1201

3

350.

# **GE TANKLESS ELECTRIC WHOLE** HOME WATER HEATER

- Whole Home solution
- Instant hot water on demand
- Touch Screen
- Ideal for small home, apartment, condos
- Booster for laundry, dishwasher

# **GE27DNHPDG**

27 kW Up to 5.4 GPM (Gallon Per Minute)\* Enough for one sink and three showers\*

# **GE24DNHPDG**

24 kW Up to 5.3 GPM (Gallon Per Minute)\* Enough four sinks and two showers\*

# **GE18SNHPDG**

18 kW Up to 3.8 GPM (Gallon Per Minute)\* Enough for one sink and two showers.\*



\*Results are based on 72° F inlet water temperature and 105° F outlet water temperature. Complete features and specifications on page 128.

# TANKLESS WATER HEATERS

8

158.



# VRF

WATER TREATMENT

ROOM AC





# INTUITIVE DESIGN

Adjust temperature and settings with easy-use touch screen.



# GE TANKLESS ELECTRIC POINT OF USE WATER HEATER

- Point Of Use
- Instant hot water on demand
- Touch Screen and remote control
- Ideal for under the sink and booster for a washer, dishwasher

# **GE15SNHPDG**

14.6 kW Up to 2.9 GPM (Gallon Per Minute)\* Enough for two sinks and one shower.\*

# **GE11SNHPDG**

11 kW Up to 2.5 GPM (Gallon Per Minute)\* Enough for two sinks and one shower\*

# **GE08SNHPDG**

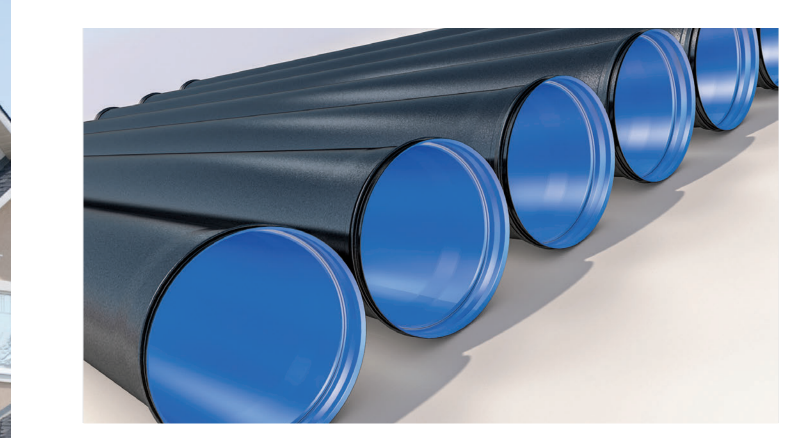
8 kW Up to 1.7 GPM (Gallon Per Minute)\* Enough for three sinks and one shower.\*

# **GE06SNLPDG**

5.5 kW Up to 1.2 GPM (Gallon Per Minute)\* Enough for two sinks or one shower\*

# **GE04SNLPDG**

3.5 kW Operates on 120V Up to 0.7 GPM (Gallon Per Minute)\* Enough for one sink\*





**STORAGE PIPES** An integrated solar collector allows the tank to maintain hot water temperatures even if the sun isn't shining.

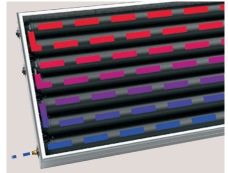
# GEOSPRING<sup>™</sup> SOLAR WATER HEATERS

GE APPLIANCES

# **FEATURE HIGHLIGHTS**

# **INTERNAL TANK COATING**

Resilient internal coating offers maximum corrosion resistance and trouble-free performance.



SERPENTINE SYSTEM

Water is heated and stored directly in the solar collector, making hot water available as soon as it is heated by the sun.

# **GEOSPRING<sup>™</sup> SOLAR WATER HEATERS**

GE APPLIANCES

# **ONE-OF-A-KIND DESIGN FOR VERSATILE INSTALLATION**

Accommodate any roof style with a unit that's easy to set up.



# GT50C10BAM

**GE 51-GALLON WITH INTEGRATED COLLECTOR STORAGE** 

- GeoSpring Solar technology
- Solar glass for efficient water heating
- Clear heat insulation delivers maximum heat retention
- Integrated storage pipes maintain temperatures even when the sun is not shining
- Serpentine system makes hot water available immediately
- Internal tank coating offers maximum corrosion resistance



# GT40C10BAM

GT25C10BAM

• GeoSpring Solar technology

the sun is not shining

• Solar glass for efficient water heating

**GE 38-GALLON WITH INTEGRATED COLLECTOR STORAGE** 

- GeoSpring Solar technology
- Solar glass for efficient water heating
- Clear heat insulation delivers maximum heat retention
- Integrated storage pipes maintain temperatures even when the sun is not shining
- Serpentine system makes hot water available immediately
- Internal tank coating offers maximum corrosion resistance

GE 24-GALLON WITH INTEGRATED COLLECTOR STORAGE

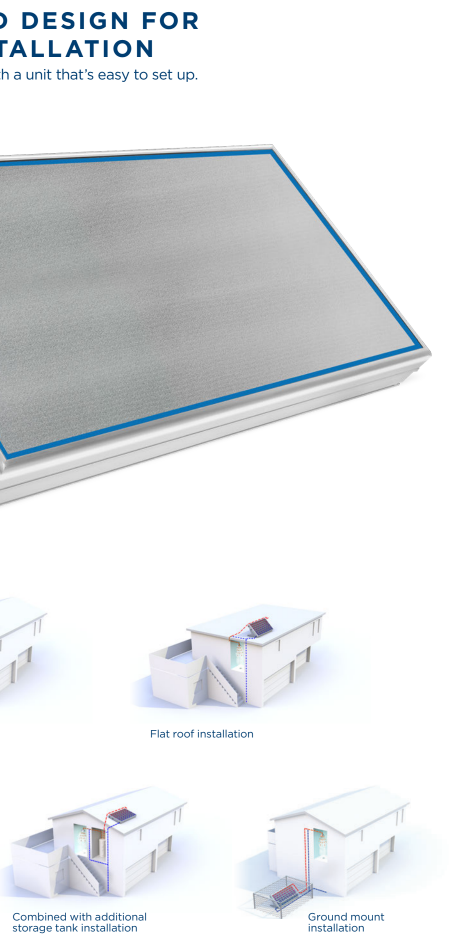
• Clear heat insulation delivers maximum heat retention • Integrated storage pipes maintain temperatures even when

• Serpentine system makes hot water available immediately • Internal tank coating offers maximum corrosion resistance

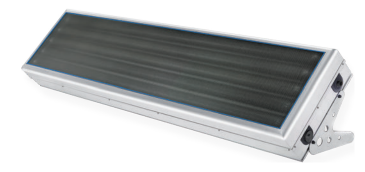


Pitched roof installation





Connected in parallel installation



SPECS + CHARTS

COMMERCIAL AC

DUCTLESS

VRF

WATER HEATERS

WATER TREATMENT

ROOM AC





# WHOLE HOME FLEXIBILITY

Installation options provide hot water to a specific hookup or to a small house, condo or apartment.

LOCATION Place under the kitchen, bathroom and pantry sinks.

IDEAL

GE APPLIANCES



# **COMING SOON** GE20P08BAR

# 18-GALLON GE ELECTRIC POINT **OF USE TANK-STYLE**

- Whole home flexibility
- Ideal location
- Compact design
- Straightforward connection
- Stainless steel heating element
- Anode rod
- Optional 6' cord included



# COMING SOON

GE06P08BAR 6-GALLON GE ELECTRIC POINT OF USE TANK-STYLE

- Point of use
- Ideal location
- Compact design
- Straightforward connection
- Stainless steel heating element
- Anode rod
- Optional 6' cord included

# ELECTRIC POINT OF USE TANK-STYLE

88



DUCTLESS

# **FEATURE HIGHLIGHTS**





# COMPACT DESIGN

Make the most of tight spaces with a water heater that fits everywhere.



# STRAIGHTFORWARD CONNECTION

The heater connects right into a 120-Volt supply.





# COMING SOON GE10P08BAR 10-GALLON GE ELECTRIC POINT OF USE TANK-STYLE

- Point of use
- Ideal location
- Compact design
- Straightforward connection
- Stainless steel heating element
- Anode rod
- ptional 6' cord included



# COMING SOON

# GE02P08BAR 2.5-GALLON **GE ELECTRIC POINT** OF USE TANK-STYLE

- Point of use
- Ideal location
- Compact design
- Straightforward connection
- Stainless steel heating element
- Anode rod
- Factory-installed 6' cord







KEY TAKEAWAYS

# WATER TREATMENT

We offer a variety of water treatment options to provide clean, healthy, better-tasting water anywhere in your home. Our Smart water treatment solutions, including water filtration and softening, provide peace of mind through leak detection capability and remote water shutoff to the entire home.

In 1935, we invented the Garbage Disposall. Today, we offer a variety of disposers that are engineered with a higher torque and a higher RPM grind speed to prevent jamming.

Innovative features like built-in WiFi with water flow alerts & remote shutoff provide peace of mind

Reverse Osmosis from GEA features triple-stage filtration that reduces 95 impurities from your drinking water, including lead

Disposers are quick and simple to install with Easy Mount



# WATER SOFTENERS





WATER FLOW ALERTS Receive alerts to your smartphone when there's a potential leak or running faucet.\*

**REMOTE WATER SHUTOFF** Shut off your water from anywhere using your smart device.\*

\*Requires WiFi signal at filter location. Not all features available on all models.



# **FEATURE HIGHLIGHTS**



# VRF

WATER HEATERS

# **CUSTOM SELECT™ BLENDING VALVE**

Allows easy selection of specific water softness levels to enjoy cleaner-feeling skin.





# SALT SAVER

Reduces salt consumption and requires less time maintaining the system.

# WATER SOFTENERS



.



# GXSF30V GE WATER SOFTENER

- GE SmartSoft<sup>™</sup> technology ensures there is always plenty of softened water available by "learning" a family's water-use patterns
- Reduces scale, protects appliances/water heater, results in softer, brighter clothing

# • 30,100 grain capacity

- Uses up to 20% less water\*
- Salt capacity: 200 lbs.
- Plumbing connection up to 1"



-----

.

# GXSH40V

# GE WATER SOFTENER

- GE Appliances' Custom Select<sup>™</sup> blending valve allows you to select how soft you want your water
- GE SmartSoft technology ensures there is always plenty of softened water available by "learning" a family's water-use patterns
- GE Appliances' Salt Saver helps reduce salt consumption
- Reduces scale, protects appliances/water heater, results in softer, brighter clothing
- 40,000 grain capacity
- Up-front electronic controls with status indicator light
- Self-cleaning sediment filter protects your home's plumbing
- Plumbing connection up to 1-1/4"



GE APPLIANCES

0

Smart

# GXSHC40N

# **GE WATER SOFTENER**

- Built-in WiFi powered by SmartHQ™
- Flow alerts—WiFi
- Remote water shutoff—WiFi
- GE Appliances' Custom Select blending valve allows you to select how soft you want your water
- GE SmartSoft technology ensures there is always plenty of softened water available by "learning" a family's water-use patterns
- GE Appliances' Salt Saver helps reduce salt consumption
- Reduces scale, protects appliances/water heater, results in softer, brighter clothing
- Low salt reminders—WiFi
- Water consumption tracking—WiFi
- 40,000 grain capacity
- Up-front electronic controls with status indicator light
- Self-cleaning sediment filter protects your home's plumbing
- Plumbing connection up to 1-1/4"



.



# **GE WATER SOFTENER**

- GE Appliances' Custom Select blending valve allows you to select how soft you want your water
- GE SmartSoft technology ensures there is always plenty of softened water available by "learning" a family's water-use patterns
- GE Appliances' Salt Saver helps reduce salt consumption
- Reduces scale, protects appliances/water heater, results in softer, brighter clothing
- 45,100 grain capacity
- Up-front electronic controls with status indicator light
- Uses up to 35% less water\*
- Self-cleaning sediment filter
- Salt capacity: 230 lbs.
- Plumbing connection up to 1-1/4"

\*Versus previous GE Appliances water softeners and WQA water usage studies. Complete features and specifications on page 123.









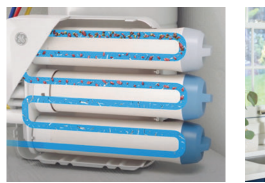


# GXMH31H GE WATER SOFTENER & FILTER IN ONE

- Reduces chlorine taste and odor with built-in water filtration
- GE Appliances' Custom Select blending valve allows you to select how soft you want your water
- GE SmartSoft technology ensures there is always plenty of softened water available by "learning" a family's wateruse patterns.
- GE Appliances' Salt Saver helps reduce salt consumption
- Reduces scale, protects appliances/ water heater, results in softer, brighter clothing
- 31,100 grain capacity
- Up-front electronic controls with status indicator light
- Self-cleaning sediment filter
- Salt capacity: 230 lbs.
- Plumbing connection up to 1-1/4"



# UNDER SINK WATER FILTRATION





# **TRIPLE-STAGE** FILTRATION

Our triple-stage filtration process reduces 95 impurities from your drinking water, including lead.





DVANCED

BASIC

# **GNRQ18NBN GE REVERSE OSMOSIS**

- FILTRATION SYSTEM • Reverse osmosis triple-stage filtration-water is filtered 3 times
- Reduces 95 impurities that can be found in drinking water, including lead, PFOA/PFOS\*
- Small footprint
- NSF/ANSI certified
- Easy-change filter—filter in a snap with zero mess thanks to a twist/lock design
- Easy install
- Filters included
  - Designer brushed nickel faucet
  - Replacement filters: FQ18MN and FQ18PN

\*Impurities not necessarily in all users' water.

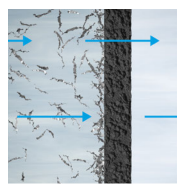
Complete features and specifications on pages 124-125. Not all features available on all models Bold = feature upgrade from previous model.



# **FEATURE HIGHLIGHTS**

# **BETTER-TASTING** WATER

Filtered water improves the flavor of coffee, tea, other beverages and food.



# PREMIUM FILTRATION

Removes impurities such as lead, PFOS, PFOA, select pharmaceuticals and more.



BASIC



**GE HIGH-FLOW FILTRATION SYSTEM** 

- Dual-flow filtration process— 1.1 gallons per minute
- Lead reduction
- Filtered water through existing faucet
- Dedicated controller turns filtration on/off
- Quick-replace filter—no water shutoff needed
- Recommended filter replacement every 6 months
- System includes: Filtration system, dual-flow filters, chrome filtration controller, batteries, tubing & fittings
- Replacement filter: FQK2J

WATER TREATMENT



WATER FLOW ALERTS Receive alerts to your smartphone when there's a potential leak or running faucet.\*\*





# GXWH70M

GE SMART WHOLE HOUSE STANDARD FLOW FILTRATION SYSTEM

- detection, remote water shutoff, consumption tracking, filter change reminders)
- Lead reduction with FTHLM
- High or standard flow
- Premium filtration (filter sold separately)
- Easy Install (push-to-connect fittings)
- 3-position valve with bypass option for drier filter change
- Filter not included
- Compatible filters: FTHLM (Premium) FTHTM (Advanced) FTHPM (Basic)

\*Impurities not necessarily in all users' water. \*\*Requires WiFi signal at filter location.

Smart

PREMIUM

ADVANCED

BASIC

Standard flow = 3/4" plumbing. High flow = 1" plumbing Complete features and specifications on pages 124-125. Bold = feature upgrade from previous model.

# WHOLE HOUSE FILTRATION

83



VRF

WATER HEATERS

**REMOTE SHUTOFF** Shut off your water from anywhere using your smart device.\*\*



# **EASY INSTALLATION**

System installs in minutes with push-to-connect fittings and a rotating pivot head that fits both horizontal or vertical configurations.

• Built-in WiFi powered by SmartHQ™ (leak







EASY INSTALLATION The 3-bolt system or easy-mount system with optional 3-bolt adaptor makes installation quick and simple.



# **FEATURE HIGHLIGHTS**

# **POWER GRINDING 1/2-HP MOTOR** Quickly hits max speed and high torque so foods are less likely to jam or clog.



# **STAINLESS STEEL GRINDING IMPELLERS**

Durable, rust-resistant stainless steel grinding components stay sharp longer than other metals.



# SEPTIC SAFE Guaranteed to be safe for properly maintained

septic systems.

DUCTLESS

VRF

WATER HEATERS

WATER TREATMENT

# DISPOSERS



# GFC1020N

GE CONTINUOUS-FEED DISPOSER

• Power Grinding 1 HP motor

- Over 2,800 RPM
- Easy Mount installation
- 3-bolt-mount adapter kit Included
- Drain-Boost technology
- Stainless steel grinding components
- Optional accessory power cord sold separately (model WC12X10002)



# GFC530N

# GE CONTINUOUS-FEED DISPOSER

- Power Grinding 1/2 HP motor
- Over 2,600 RPM
- Easy Mount installation
- 3-bolt-mount adapter kit Included
- Drain-Boost technology
- Stainless steel grinding components
  Optional accessory power cord sold
- separately (model WC12X10002)

Similar to GFC530N with attached power cord.



# GFC520N

**GFC535N\*** 

# GE CONTINUOUS-FEED DISPOSER

- Power Grinding 1/2 HP motor
- Over 2,600 RPM
- Easy Mount installation
- 3-bolt-mount adapter kit Included
- Drain-Boost technology
- Galvanized steel grinding blades
- Optional accessory power cord sold separately (model WC12X10002)

# GFC525N\*

Similar to GFC520N with attached power cord.



GFB760N

# GE BATCH-FEED DISPOSER

- Power Grinding 3/4 HP motor
- Over 2,700 RPM
- Easy Mount installation
- 3-bolt-mount adapter kit Included
- Drain-Boost technology
- Magnetic sink stopper for activation
- Stainless steel grinding components
- Optional accessory power cord sold separately (model WC12X10002)



# GFC720N

GE CONTINUOUS-FEED DISPOSER

• Power Grinding 3/4 HP motor

- Over 2,700 RPM
   Easy Mount installation
- 3-bolt-mount adapter kit Included
- Drain-Boost technology
- Stainless steel grinding components
- Optional accessory power cord sold separately (model WC12X10002)



# GREEN05P

# GE CONTINUOUS-FEED DISPOSER

- Power Grinding 1/2 HP motor
- Over 2,600 RPM
- 3-bolt mount design
- Attached power cord
- High-power, finer grind
  Jam-free guarantee\*\*
- Stainless steel grinding components

# GFC320N

- GE CONTINUOUS-FEED DISPOSER
- Power Grinding 1/3 HP motor
- Over 2,300 RPM
- Easy Mount installation
- 3-bolt-mount adapter kit Included
- Drain-Boost technology
- Galvanized steel grinding blades
- Optional accessory power cord sold separately (model WC12X10002)

# GFC325N\*

Similar to GFC320N with attached power cord.



# UCG1520N

# GE BUILT-IN COMPACTOR

COMPACTOR

- Hidden controls
- Built-in only
- 1.4 cu. ft. capacity
- 1/3 HP motor
- Removable key lock
- Toe pedal opener
- Reduces volume by 75%
- Stainless UCG1520NSS White - UCG1500NWW
- Black UCG1500NBB Panel-ready - UCG1510NII









\*Optional accessory 3-bolt-mount adapter kit (PM3X214) \*\*Applies when used according to owner's manual.





# LIMITED WARRANTY INFORMATION

(See written warranty for complete details.)

The condensed list below is a convenient overview of the written warranties offered on various GE appliances described in this catalog for products manufactured on or after January 1, 2006. For complete warranty details on a specific GE Appliances model, contact your nearest GE Appliances supplier, or call GE Appliances Factory Service, toll-free, 800.GE.CARES (800-432-2737).

# **GE WATER FILTERS**

For the period of	GE Appliances will replace
30 days	Any part of the water filter cartridge which fails due
From the date	to a defect in materials or workmanship during this
of the original	limited thirty-day warranty*.
purchase	

# **GE COMPACTORS**

	GE Appliances will replace	
One year	Any part in the compactor which fails due to a defect	
From the date	in materials or workmanship. During this <b>limited one-</b>	
of the original	<b>year warranty,</b> GE Appliances will provide, <b>free of</b> <b>charge,</b> all labor and related service costs to replace	
purchase	charge, all labor and related service costs to replace	
	the defective part.	

# **GE DISPOSERS**

For the period of	GE Appliances will replace
<b>One year</b> From the date of the original purchase	Models GFC320 and GFC325: The entire disposer if there is a defect in materials or workmanship relating to functional parts only (appearance parts are excluded). During this <b>limited one-year warranty</b> , GE Appliances will also provide, <b>free of charge</b> , all labor charges related to replacing the original disposer along with the replacement disposer within the first year.
Additional one year From the date of the original purchase	Models GFC520V, GFC525V: If there is a defect in materials or workmanship relating to functional parts only (appearance parts are excluded). During this <b>one-year extended limited warranty period,</b> you will be responsible for all installation charges related to the replacement disposer.
Additional two years From the date of the original purchase	Models GFC530V, GFC535V: If there is a defect in materials or workmanship relating to functional parts only (appearance parts are excluded). During this <b>two-year extended limited warranty period,</b> you will be responsible for all installation charges related to the replacement disposer.
Additional four years From the date of the original purchase	Models GFC720V, GFB760V: If there is a defect in materials or workmanship relating to functional parts only (appearance parts are excluded). During this <b>four-year extended limited warranty period,</b> you will be responsible for all installation charges related to the replacement disposer.
Additional six years From the date of the original purchase	Model GFC1020V: If there is a defect in materials or workmanship relating to functional parts only (appearance parts are excluded). During this <b>six-year extended</b> <b>limited warranty period,</b> you will be responsible for all installation charges related to the replacement disposer.
Three years From the date of the original purchase	Model GREEN05P: The entire disposer if there is a defect in materials or workmanship relating to functional parts only (appearance parts are excluded). During this <b>limited three-year warranty</b> , GE Appliances will also provide, <b>free of charge</b> , all labor charges related to replacing the original disposer along with the replacement disposer within the first year.

# **GE ELECTRIC WATER HEATERS**

For the period of	GE Appliances will replace
<b>One year</b> From the date of the original purchase	Any factory specified part of the Water Heater which fails due to a defect in materials or workmanship. During this limited one-year warranty, GE Appliances will also provide, free of charge, all labor and related service to replace the defective part, or will reimburse consumers for documented out-of-pocket costs for parts and/or labor for professional service at a predetermined rate as found on the GE Appliances Website GEAppliances. com/waterheater, unless service provided to replace defective parts is determined to be a result of improper installation or maintenance.
Second through Eighth, Tenth or Twelfth Year From the date of the original purchase	Any part of the Water Heater which fails due to a defect in materials or workmanship. During this <b>limited second</b> <b>through the end of the warranty period,</b> labor and related service to replace the defective part are not included. *Warranty is based on the 6th and 7th digit of model number located on rating plate (e.g.: GE50T08BAM has a part warranty of 8 years).

# **GE SOLAR WATER HEATERS**

For the period of	GE Appliances will replace
<b>One year</b> From the date of the original purchase	Any part in the Water Heater which fails due to a defect in materials or workmanship. During this <b>limited</b> one-year warranty, GE Appliances will reimburse registered service providers, or will reimburse consumers for documented out-of-pocket costs for parts and/or labor for professional service at a predetermined rate as found on the GE Appliances Website GEAppliances.com/waterheater, unless service provided to replace defective parts is determined to be a result of improper installation or maintenance.
Second through fifth year From the date of the original purchase	Any part in the Water Heater which fails due to a defect in materials or workmanship. During this <b>limited second</b> <b>through year five warranty period</b> , labor and related service to replace the defective part are not included.
Sixth through tenth year From the date of the original purchase	50% of the cost of <b>any part</b> of the water heater which fails due to a defect in materials or workmanship. During this <b>sixth through the end of the warranty</b> <b>period</b> , labor and related service to replace the defective part are not included. Warranty is based on the 6th and 7th digit of model number located on rating plate (e.g.: GESOT <u>10</u> BAM has a part warranty of 10 years).

## **GE WATER SOFTENERS**

For the period of	GE Appliances will replace		
One year	Any part of the Water Softening System which fails		
From the date	due to a defect in materials or workmanship. During		
of the original	this <b>limited one-year warranty,</b> GE Appliances will		
purchase	provide, <b>free of charge,</b> all labor and related service		
	costs to replace the defective part.		
Second through	Electronic Monitor, if the Electronic Monitor fails due		
third year	to a defect in materials or workmanship. During this		
From the date	additional two-year limited warranty, you will be		
of the original	responsible for any labor and related service costs.		
purchase			
Second through	Cabinet (Brine Tank) and Resin Tank, if either of these		
tenth year	parts fail due to a defect in materials or workmanship.		
From the date	During this additional nine-year limited warranty,		
of the original	you will be responsible for any labor and related		
purchase	service costs.		

# GE REVERSE OSMOSIS FILTRATION SYSTEMS

	GE Appliances will replace	
One year	Any part of the Reverse Osmosis Filtration System	
From the date	(excluding filters) which fails due to a defect in mate	
of the original	or workmanship. During this limited one-year warra	
purchase	GE Appliances will provide, free of charge, all labo	
	related service costs to replace the defective part	

## GE DUAL-STAGE AND SINGLE-STAGE WATER FILTRATION AND WHOLE HOUSE FILTRATION

	GE Appliances will replace
One year	Any part of the Water Filtration System (excluding filters) which fails due to a defect in materials or
From the date	filters) which fails due to a defect in materials or
of the original	workmanship. During this limited one-year warrar
purchase	workmanship. During this <b>limited one-year warrar</b> GE Appliances will provide, <b>free of charge</b> , all labor related service costs to replace the defective part.
	related service costs to replace the defective part.

## **GE DEHUMIDIFIERS**

For the period of	GE Appliances will replace
One year	Replacement, repair or refund of the original retai
From the date	price for any product which fails due to a defect in
of the original	materials or workmanship. If the unit is exchanged
purchase	the replacement unit is warranted for the remaind
	of your product's original one-year warranty perio
	GE will, at its sole discretion, replace the product w
	a product of the same or comparable functionality
	quality or refund the <b>original retail price</b> .

# **GE AIR CONDITIONERS**

window	VINDOW	
For the period of	GE Appliances will replace	
of the original purchase	Replacement, repair, or refund of the original retail price for any product which fails due to a defect in materials or workmanship. If the unit is exchanged, the replacement unit is warranted for the remainder of your product's original <b>one-year warranty</b> period. GE Appliances will, at its sole discretion, replace the product with a product of the same or comparable functionality and quality or refund the original retail price.	

# **GE AIR CONDITIONERS**

24" Through-the	-Wall
For the period of	GE Appliances will replace
Two years	Any part of the air conditioner which fails due to a
From the date	defect in materials or workmanship. During this lin
of the original	two-year warranty, GE Appliances will provide, fre
purchase	charge, all labor and related service costs to replace
	the defective part.

_
<
$\leq$
1
_
- 111
$\sim$
_
$\simeq$
m
~
_
<
=
-
~
_

SPECIFICATIO

۱	
rials	
nty,	
or and	
and	

g nty,

or and

der riod. with and For the period of GE Appliances will replace One year Any part of the air conditioner which fails due to a From the date defect in materials or workmanship. During this limited one-year warranty, GE Appliances will provide, of the original purchase free of charge, all labor and related service costs to replace the defective part. Five years Sealed Refrigerating System, if any part of the From the date Makeup Air Module or Sealed Refrigerating System of the original (the compressor, condenser, evaporator, and all connecting tubing) should fail due to a defect in purchase materials or workmanship. During this limited fiveyear warranty, GE Appliances will provide, free of charge, all labor and related service costs to replace the defective part. Second through Fan Motors, Switches, Thermostat, Heater, Heater Protectors, Compressor Overload, Solenoids, fifth year (Zoneline only) Circuit Boards, Auxiliary Controls, Thermistors, Frost From the date Controls, Freeze Sentinel, ICR Pump, Capacitors, of the original Varistors and Indoor Blower Bearing, if any of these purchase parts should fail due to a defect in materials or workmanship. During this additional four-year limited warranty, the customer will be responsible for any labor and related service costs. Second through Fan Motors, Switches, Thermostat, Heater, Heater fifth year (vertical Protectors, Compressor Overload, Solenoids, Circuit Boards, Auxiliary Controls, Thermistors, Frost Zoneline only) Controls, Freeze Sentinel, if any of these parts should From the date of the original fail due to a defect in materials or workmanship. purchase During this additional four-year limited warranty, the customer will be responsible for any labor and related service costs.

# **GE AIR CONDITIONERS**

**GE AIR CONDITIONERS** 

Zoneline<sup>®</sup> and Vertical Zoneline

26" Built-In	
For the period of	GE Appliances will replace
<b>Two years</b> From the date of the original	Any part in the air conditioner which fails due to a defect in materials or workmanship. During this <b>lim-ited two-year warranty,</b> GE Appliances will provide,
purchase	<b>free of charge,</b> all labor and related service costs to replace the defective part.
Five years From the date of the original purchase	Any part of, if the Sealed Refrigerating System (com- pressor, condenser, evaporator, reversing valve and all connecting tubing) which fails due to a defect in materi- als or workmanship. During this <b>three-year additional</b> <b>warranty</b> , GE Appliances will provide, <b>free of charge</b> , all labor and related service costs to replace the defective part.

nited ree of ace

# **GE PORTABLE AIR CONDITIONER UNITS**

For the period of	GE Appliances will replace
One year	Replacement, repair or refund of the <b>original retail</b>
From the date	price for any product which fails due to a defect in
of the original	materials or workmanship. If the unit is exchanged,
purchase	the replacement unit is <b>warranted for the remainder</b>
	of your product's original one-year warranty period.
	GE will, at its sole discretion, replace the product with
	a product of the same or comparable functionality
	and quality or refund the <b>original retail price</b> .

# LIMITED WARRANTY INFORMATION (continued)

(See written warranty for complete details.)

# **READING NOMENCLATURES**

# HAIER AIR CONDITIONERS

WINDOW For the period of Haier will replace	
from the date	materials or workmanship. During the <b>one-year warranty,</b>
of the original	Haier will provide, free of charge, all labor and related
purchase	service costs to replace the defective part.

# THROUGH-THE-WALL

	Haier will replace
One year	Any part in the air conditioner which fails due to a defect in
from the date	materials or workmanship. During the <b>one-year warranty,</b>
of the original	Haier will provide, <b>free of charge,</b> all labor and related
purchase	service costs to replace the defective part.

## PORTABLE

For the period of	Haier will replace
One year	Any part in the air conditioner which fails due to a defect in
from the date	materials or workmanship. During the <b>one-year warranty,</b>
of the original	Haier will provide, free of charge, all labor and related
purchase	service costs to replace the defective part.

# DUCTLESS

20012200	
For the period of	Haier will replace
One year	Any part in the air conditioner which fails due to a defect in
from the date	materials or workmanship. During the <b>one-year warranty,</b>
	Haier will provide, free of charge, all labor and related
purchase	service costs to replace the defective part.

# **HOTPOINT PARTS AND ACCESSORIES**

For the period of	Hotpoint will replace
One year	If your GEA part fails because of a manufacturing defect
From the date of	within one year from the date of original purchase, we
the original pur-	will provide a new or, at our option, rebuilt part without
chase	charge. Return the defective part to the vendor from
	whom it was purchased with a copy of the "proof of
	purchase." If the part is defective it will be exchanged.
	This warranty does not cover parts which are improperly
	installed, damaged, abused or used for other than the
	intended purpose. It does not include cost of returning
	the part to the vendor from which it was purchased,
	labor to remove, install or diagnose the failure, parts
	used in commercial applications, incidental or conse-
	quential damage caused by possible defects with the
	parts.

## **GE PARTS AND ACCESSORIES**

F

0

or the period of	GE Appliances will replace
)ne year	If your GE Appliances part fails because of a
rom the date	manufacturing defect within <b>one year from the date</b>
f the original ourchase	of original purchase, we will provide a new or, at our option, rebuilt part without charge. Return the defective part to the vendor from whom it was purchased with a copy of the "proof of purchase." If the part is defective it will be exchanged. This warranty does not cover parts which are improperly installed, damaged, abused or used for other than the intended purpose. It does not include cost of returning the part to the vendor from which it was purchased, labor to remove, install or diagnose the failure, parts used in commercial applications, incidental or consequential damage
	caused by possible defects with the parts.
	Excludes water filters which offer 30-day warranty.

# DEHUMIDIFIERS

For the period of	Haier will replace
One year	Any part in the dehumidifier, purchased by a consumer
from the date	<b>Any part</b> in the dehumidifier, purchased by a consumer for home use only, which fails due to a defect in materials
of the original	or workmanship. During the <b>one-year warranty,</b> Haier
purchase	will provide, <b>free of charge,</b> all labor required to repair or
	replace the defective part.

## **HOTPOINT AIR CONDITIONERS**

For the period of	Hotpoint will replace				
<b>One year</b> From the date of the original pur- chase	Any part of the air conditioner which fails due to a defect in materials or workmanship. During this lim- ted one-year warranty, Hotpoint will provide, free of charge, all labor and related service costs to replace the defective part.				
Five years From the date of the original pur- chase	Any part of the sealed refrigerating system (the com- pressor, condenser, evaporator and all conectung tubing) which fails due to a defect in materials or workmanship. During this limited five-year warranty, Hotpoint will provide, free of charge, all labor and related service costs to replace the defective part.				

# FOR EACH PRODUCT LISTED

What GE Appliances will not cover:

- Service trips to your home to teach you how to use the product. Improper installation.
- Replacement of house fuses or resetting of circuit breakers.
- Failure of the product if it is abused, misused or used for anything other than the intended purpose or used commercially.
- Damage to product caused by accident, fire, floods or acts of God.
- Incidental or consequential damage caused by possible defects
- with this appliance.

**EXCLUSION OF IMPLIED WARRANTIES -** Your sole and exclusive remedy is product repair as provided in this Limited Warranty. Any implied warranties, including the implied warranties of merchantability or fitness for a particular purpose, are limited to one year or the shortest period allowed by law.

This warranty is extended to the original purchaser and any succeeding owner for products purchased for home use within the USA. In Alaska, the One-Year Warranty excludes the cost of shipping, or service calls to your home. Some states do not allow the exclusion or limitation of incidental or consequential damages. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state. To know what your legal rights are, consult your local or state consumer affairs office or your state's Attorney General.

G	X	S	н	С	4	0	
Brand	Packaging	Produ	ict type	-	Capacity	1	Model
G=GE	N=standard X=retail	s SH=su	lixed media uper high-f uper high-f super high-	low low	45=45,100 40=40,000 31=31,100 g 30=30,400	0 grains grains	
			connected gh-flow				





G	T 5	0	С	1	0	В	Α	
Brand G=GE	<b>Capacity</b> 25=25 gallons 40=40 gallons		l ollector,	<b>Warr</b> 10=10	<b>anty</b> ) years	Specia		Mo Ye Ma
Fuel Type	50=50 gallons		orage pe				chanicai htrols	I*I=
T=solar thermal			B=US	<b>al Indic</b> Standa del (Coi	ird			

G	F	С	7	2	0	
Brand	FB=batch			Model		Mode
G=GE	FC=conti	nuous feed				





Mode Year

E=Heating function F=WalMart Black WiFi

E Star, Field

Q=Electronic controls

A F	Р С	Α	1	2	N		X	Μ	S
Brand A=GE	Basis for A=ASHRA	AE BTU	DTI1/		BTU/hr Market Featur 1000s Generation M=field				
Q=Haier Product P=Portable AC	D=DOE SACC <b>Type</b> C=cool only, single hose S=heat/cool, single hose			Unit S	X=2018 Y=2019 Z=2020 A=2021			<b>Color</b> B=Black G=Stratus Gray	
D=ccol only, dual hose H=heat/ccol, dual hose GE BUILT-IN/THROUGH-THE-WALL AIR CONDITIONER									
Α.	J C	Q		1	0	Α	<b>\</b>	С	G
Brand A=GE	<b>Type</b> C=cooling	heat		Capacity Nominal BTUs in 1000s				guration assis or	
E=electric f Category J=26" through-the-wall units K=24" through-the-wall units		Unit Series M=high-moui chassis wi electronic remote		ith A=115V, 6 >7.5 an			60Hz, amps , 60Hz,		rket neration

Н

capacity 07=7,000 BTUH cooling 09=9,000 BTUH cooling 12=12,000 BTUH cooling 15=15,000 BTUH cooling

Frequency D=230/208 volt, single

E=265 volt, single phase,

Nominal cooling

Voltage/Phase/

phase, 60 Hz

60 Hz

all amperages

D

Universal power

connection A=These models have

universal power

connection B=Digital Makeup Air

**Special features** 

B=base unit

module with universal

power connection

C=corrosion treated D=internal condensate

removal (ICR) (AZ65 only) P=Dry Air 25 (AZ45 only) M=Makeup Air

D

2

Q=cooling with remote control

# **GE PORTABLE AIR CONDITIONER**

# **GE DEHUMIDIFIER**

Α	Ρ	E	R	7	0	L	W
Brand A=GE		Unit Series	Features	Capa 70 pi	<b>city</b> nts/day		Market Generation
	<b>Product</b> D=dehumidifier P=dehumidifier with built-in pump				Voltage L=115V, <		

# HAIER COMFORT PRODUCT

н	W	F	0	5	Х	С	Ρ
I Brand Q= Haier	Feature/ Appearance F=OPP 5K R= Electronic w/ remote E=High		05= 5 06= 6 08= 8 10= 10	in 1000s 000 BTU 000 BTU 000 BTU 000 BTU 000 BTU	0	'Cool /olt el Year	
Unit Ty	Ef pe			000 BTU 4,000 BTU	X= 1	<b>tage</b> 15 Volt 230/208 Volt	
	dow AC hrough th	ne Wall AC					

# HAIER PORTABLE AIR CONDITIONER

H P	N	1	0	>	<u>&lt;                                    </u>	<u>M</u>
<b>Brand</b> Q=Haier C=Commercial Cool	Appearance by Factory N Design D Design	08= 8 10= 1 12= 12	s <b>in 1000s</b> 8,000 BTU 0,000 BTU 2,000 BTU		<b>Cool or H</b> C= 115 Vo H= 230/2	
<b>AC Type</b> P=Portable AC	F Design Y Design P Design RB Design	14= 14	4,000 BTU		<b>oltage</b> = 115 Volt	Model fear
	B Design A Design			V	/= 230/208	Volt

# HAIER DEHUMIDIFIER

н	Μ	7	0	E	Р
<b>Brand</b> Q=Haier C=Commercial Cool	Feature/ Appearance M= Design	<b>Pint Size</b> 30= 30 Pint 45= 45 Pint 50= 50 Pint 65= 65 Pint 70= 70 Pint	E	E=Energy Star	Model Year Designator

# **ZONELINE VERTICAL UNIT**

Δ

Zoneline

Unit type

heat

**Chassis series** 

45=cool/electric heat

65=heat pump

Ζ

E=cooling with electric

electric resistance

resistance heat

H=heat pump with

**GE ZONELINE® CHASSIS** 

6

5

Α	Z	9	1	н	1	2	D	3	E
Zoneline	p kaged nit	<b>capac</b> 09=9,0 12=12,0	DOO BTU	ng IH cooling H cooling IH cooling	2=2.4 3=3.4	er age/Am kW; 15 kW; 20 kW; 30	amp ) amp		
Unit type H=heat pump with electric resistance heat				<b>Itage/PI</b> 230/208 phase, 6	3 volt, si 0 Hz		ial feat rrosion		
	nout				single p	bhase,			

D	Ę	4 5	E	М
<b>Product Type</b> D=Dehumidifier	Feature/ Appearance M=Design	<b>Pint Size</b> 30= 30 Pint 45= 45 Pint	E=Energy Star	Model Year
		50= 50 Pint 65= 65 Pint 70= 70 Pint		

# **HOTPOINT® COMFORT PRODUCT**

A H	1	1	H	0	9	D	3	В
Brand H=Hotpoint PTAC	Unit Serie Chassis S		07=7,00 09=9,0	al Cooling 00 BTUH 000 BTUH 000 BTUH	-	Watts	s <b>/Amps</b> 5 kW; 20	
	g with elect	ric	15=15,0	00 BTU	H	B=	ecial Fe	
H=coolin	nce heat g/heat pum ackup elect		Voltage/ D=230/2 phase E=265 vc 60 Hz	08 volt, s , 60 Hz	single			

# HAIER DUCTLESS INDOOR AND OUTDOOR COMPATIBILITY CHART

	HAIER					
	ТЕМРО	ADVANCED PLUS		FLEXFIT	FLEXFIT	ARCTIC
UTDOOR UNITS	TEMPO	PLUS	(NEXT GEN)	SINGLE	MULTI	MULII
	1U09TE1VHA	1U09AP2VHA	1U09EH2VHDE		2U18MS2VHB	2U20EH2VH
	1U12TE1VHA	1U12AP2VHA	1U12EH2VHDE		3U24MS2VHB	3U24EH2VH
	1U09TE2VHA	1U15AP2VHA	1U18EH2VHDE	1U24LP2VHA	4U36MS2VHB	4U36EH2VH
	1U12TE2VHA	1U18AP2VHA		1U36LP2VHA		
	1U18TE2VHA	1U24AP2VHA		1U48LP2VHA		
	1U24TE2VHA					
NDOOR UNITS						
OMPATIBLE HIGH	WALL INDOOR U	INITS				
AW09TE1VHB	•					
AW12TE1VHB	•					
1U09TE2VHA						
1U12TE2VHA						
AW18TE2VHB	•					
AW24TE2VHB	•					
AW09ES2VHB		•				
AW12ES2VHB		•				
AW15ES2VHB		•				
AW18ES2VHB		•				
AW24ES2VHB		•				
AW09EH2VHD			•			
AW12EH2VHD			•			
AW18EH2VHD			•			
AW07EH2VHA						•
AW09EH2VHA						•
AW12EH2VHA						•
AW18EH2VHA						•
AW07LC2VHB					•	•
AW09LC2VHB					•	•
AW12LC2VHB					•	•
AW18LC2VHB					•	•
AW24LP2VHA				•	•	•
AW36LP2VHA				•		
OMPATIBLE CASS		NITS				
AB09SC2VHA			•		•	•
AB12SC2VHA			•		•	•
AB18SC2VHA			•		•	•
AL24LP2VHA			-	•	•	•
AL36LP2VHA				•	-	-
AL48LP2VHA				•		
			I			
OMPATIBLE SLIM	DUCT INDOOR L	INITS			-	
AD07SL2VH					•	•
AD09SL2VH					•	•
AD12SL2VH					•	•
AD18SL2VH					•	•
	OD MID STATIC					
	I STATIC I	DUCTUNITS			•	
USYM09UCDSA			•		•	•
USYM12UCDSA			•		•	•
USYM18UCDSA USYM24UCDSA			•		•	•
UST MZ4UCUSA	1	I			•	•
OMPATIBLE HIGH	STATIC DUCT IN	DOOR UNITS				
AM24LP2VHA			•		•	•
AM36LP2VHA			•		-	
			•			
AM48LP2VHA	1					1
AM48LP2VHA						
	OLE INDOOR UI	NITS				
AM48LP2VHA COMPATIBLE CONS USYF09UCDWA	OLE INDOOR UI	NITS	•		•	•
OMPATIBLE CONS			•		•	•

# **GE WATER SOFTENERS**

CAPACITY Capacity (grains) FEATURES WiFi connect Advanced filtration Efficiency (grains per lbsalt) Max. hardness removal (gpg) Max. clear water iron reduction (ppm)	GE GXSHC40N 40,000 Water Usage Tracking Water Flow Alerts Remote Water Shutoff Salt Reminders 5.100	GXMH31H 31,100	GXSH45V 45,100*	GXSH40V 40,000*	GXSF30V 30,100
Capacity (grains) FEATURES WiFi connect Advanced filtration Efficiency (grains per lbsalt) Max. hardness removal (gpg) Max. clear water iron reduction (ppm)	40,000 Water Usage Tracking Water Flow Alerts Remote Water Shutoff Salt Reminders				
Capacity (grains) FEATURES WiFi connect Advanced filtration Efficiency (grains per lbsalt) Max. hardness removal (gpg) Max. clear water iron reduction (ppm)	Water Usage Tracking Water Flow Alerts Remote Water Shutoff Salt Reminders	31,100	45,100*	40,000*	30,100
FEATURES       V         WiFi connect       R         Advanced filtration       Efficiency (grains per lbsalt)         Max. hardness removal (gpg)       Max. clear water iron reduction (ppm)	Water Usage Tracking Water Flow Alerts Remote Water Shutoff Salt Reminders	31,100	45,100*	40,000*	30,100
WiFi connect         R           Advanced filtration         Efficiency (grains per lbsalt)           Max. hardness removal (gpg)         Max. clear water iron reduction (ppm)	Water Usage Tracking Water Flow Alerts Remote Water Shutoff Salt Reminders				
WiFi connect     R       Advanced filtration     Efficiency (grains per lbsalt)       Max. hardness removal (gpg)     Max. clear water iron reduction (ppm)	Water Usage Tracking Water Flow Alerts Remote Water Shutoff Salt Reminders				1
Efficiency (grains per lbsalt) Max. hardness removal (gpg) Max. clear water iron reduction (ppm)	5 100				
Max. hardness removal (gpg) Max. clear water iron reduction (ppm)	5 100	•			
Max. clear water iron reduction (ppm)	3,100	4,240**	5,090**	5,100**	4,700**
	110	120	160	110	95
	8	3	10	8	8
Resin filter type	Standard mesh	Standard mesh	Standard mesh	Standard mesh	Standard mesh
Resin quantity (cu. ft.)	1.1	.98	1.25	1.1	.83
Activated charcoal guantity (cu. ft)	N/A	.26	N/A	N/A	N/A
Resin tank size (in.)	9 x 40	10 x 40	10 x 40	9 x 40	9 x 35
Salt capacity (lbs.)	230	230	230	230	200
Regeneration time (min.)	94 to 134	105 to 152	105 to 152	94 to 134	73 to 104
Service flow rate (at 15 psi drop)	9.5	8	9.5	9.5	7.5
Installation pack	•		•	•	•
Batteryless memory	•	•	•	•	•
Electronic controls	•	•	•	•	•
SmartSoft™ technology	•	•	•	•	•
Custom Select™ blending valve	•			•	•
Salt Saver button/light	Automatic	•	•	•	
"Davs to Empty" indicator	Automatic	•	•	•	•
Low salt indicator	•				•
Status light indicator	•		•	•	•
Sediment filter	•			•	
Audible alarm	•	•	•	•	•
	•		•	•	
Advanced system monitor Valve size	High flow	High flow	High flow	High flow	Standard flow
	Up to 1-1/4"	Up to 1-1/4"	Up to 1-1/4"	Up to 1-1/4"	Up to 1"
Plumbing connections	Up to 1-1/4	Up to 1-1/4	Up to 1-1/4"	Up to 1-1/4"	Up to I"
Water supply maximum clear water iron (ppm)***	8	3	10	8	8
Water pressure limits (minimum-maximum psi) <sup>+</sup>	20-125	20-125	20-125	20-125	20-125
Rated capacity .050 ppm		2,282,000 gal.			
at chlorine .075 ppm		1,520,000 gal.			
of: 1.0 ppm		1,140,000 gal.			
1.5 ppm		760,000 gal.			
2.0 ppm		570,000 gal.			
APPEARANCE					
Style	Sculpted	Sculpted-tall	Sculpted-tall	Sculpted-tall	Sculpted-short
Unit color/trim	Light blue	Light gray/Blue	Light gray/Dark gray	Light gray/Dark gray	Light gray/Dark gray
Electronic demand driven	•	•	•	•	•
WEIGHTS & DIMENSIONS		· · · · · · · · · · · · · · · · · · ·			
Approx. ship. wt. (lbs.)	107	119	119	105	91
	14-7/8 x 47-5/8 x	14-7/16 x 47-5/8 x	14-7/16 x 47-5/8 x	14-7/16 x 47-5/8 x	14-7/16 x 43-1/4 x
Overall W x H x D (in.)	22-7/16	22-7/16	22-7/16	22-7/16	22-7/16
POWER/RATINGS	·	· · · ·			
Electrical rating	24V. 60Hz	24V. 60Hz	24V, 60Hz	24V. 60Hz	24V. 60Hz

This system conforms to NSF/ANSI 42 & 44 for the specific performance claims as verified and substantiated by test data.
\*Testing was performed using pellet grade sodium chloride as the regenerate salt.
\*Tefficiency rating is valid only at the lowest stated salt damage. These softeners were efficiency rated according to NSF/ANSI 44.
\*\*Textent of iron removal may vary with conditions. The capacity to reduce clear water iron is substantiated by WQA test data. State of Wisconsin requires additional treatment if water supply contains greater than 5 ppm clear water iron.
\*Canada working pressure limits: 1.4-7.0 kg/cm2.
\*\*Typical residential chlorine concentration is 0.5 to 1.0 ppm.
Important: All units must be installed according to local codes.
Note: Before installing, see installation instructions packed with product for complete details, or call GE QuickSpecs 800-432-3729.

# **GE UNDER SINK REVERSE OSMOSIS FILTRATION SYSTEMS**

	GE GXRQ18NBN
CADA CITY	GRNQ18NBN
CAPACITY	
Tank size (gallons)	3
FEATURES	
Faucet	Brushed Nickel
Faucet color	Brushed Nickel
Faucet monitor	Electronic timer
Faucet mounting	Vertical
Filter change indicator	LED
Feed water pressure (psi)	40 Min100 Max.
Feed water temperature	40°-100°F
Maximum feed water TDS (ppm)	2,000
Maximum hardness (@ 6.9 pH)	10 grains
Feed water pH limits	4-10
Daily production rate per NSF 58 (gallons per day)	
Process water used (per gal.)	10.4
Auto shut-off	•
FILTERS & MEMBRANE	
Quick-Replace filter design	•
RO membrane	FQ18MN
Filters	FQ18MN/FQ18PN
Filter life	6 months
Filtration level	Premium
	95 impurities
Impurities reduced	See chart below.
Fitting style	Push-to-connect
Water inlet valve	Saddle valve
Undersink installation kit	•
FILTER APPEARANCE	
Style	Compression
Unit color	White
Filter housing	White
Mounting bracket	Vertical
WEIGHTS & DIMENSIONS	
Approx. shipping weight (lbs.)	14.2
	9-1/4 x 3-5/8 x 12-1/2
Overall W x H x D (in.)	14 x 9 x 9
POWER/RATINGS	
Faucet monitor power requirement	1 CR2032 lithium 3v (included)

Faucet monitor power requirement (included)

 \*Theoretical tank capacity. When tested according to NSF/ANSI Standard 58 at 50 psig inlet pressure, tank capacity is 2.3 gallons.
 \*\*Feed water = 50 psig, 77°F, pH = 7.5 ± 5 and 750 ppm TDS as sodium chloride. Product water produced, amount of waste and percent rejection will vary with changes in pressure, temperature and total dissolved solids. Feed water over 10 grains of hardness may affect performance of the fittration existence. of the filtration system.

# GXRQ18NBN (Impurities Reduced)

(haloketones) Carbon Tetrachloride 1.1.1-trichloroethane 1,1,2,2-Tetrachloroethylene Chlorodibromomethane 1,1,2-trichloroethane 1.1-dichloro-2-propanone (haloketones) 1,1-dichloroethylene 1.2.4-Trichlorobenzine cis-1,2-dichloroethylene 1,2-dichloroethane 1,2-dichloropropane 2,4,5-TP (silvex) cis-1,3-dichloropropylene Dibromoacetonitrile 2,4-D Hexachlorocyclopentadiene Dibromochloropropane lbuprofen Lindane Dichloroacetonitrile Linuron MTBE Meprobamate Methoxychlor Metolachlor Naproxen Nonyl phenol o-Dichlorobenzene p-Dichlorobenzene Hexachlorobutadiene PFOA PFOS Pentachlorophenol Phenytoin Tetrachloroethylene Trans-1,2-dichloroethylene Tribromoacetic acid Trichloroacetonitrile

# **GE WHOLE HOUSE FILTERS**

GXWH50/70 REPLACEMENT FILTERS FTHLM FTHTM FTHPM FILTER TYPE Carbon block Granulated carbon Polypropylene Filter capacity (gallor 15,000 20,000 15,000 Filter life 3 months 3 months 3 months Filtration level Premium Advanced Basic Lead reduction ٠ Chlorine: Taste & Odor reduction Particulate reduction 0.5 micron 5 micron 30 micron ۲ ۲ Sand reduction ۰ Soil reduction ٠ Silt reduction • ۲ Sediment reductio

# **GE UNDER SINK FILTRATION SYSTEMS**

	QUICK-REPLACE FILTER SYSTEMS
	<u>GXK285JBL</u> GNK285KBL
FEATURES	
Faucet	Filtration controller
Filtration controller	Chrome
Faucet monitor	Electronic timer
Faucet mounting	Above sink
Filter change indicator	Red blinking flash
Feed water pressure (psi)	35 min120 max.
Feed water temperature	33°-100°F
Filtered water flow (gpm)	1.1
FILTERS & MEMBRANE	
Quick-Replace filter design	•
Filter	FQK2J
Filter cartridges	Engineered carbon blocks
Filter capacity	300 gallons
Filtration level	Advanced
Filter life	6 months
Pharmaceutical reduction	Select pharmaceuticals
VOC reduction (%)	Select VOCs
Lead reduction (%)	99.3
Cyst reduction (%)	00.0
Mercury reduction (%)	96
Chlorine: Taste &	50
Odor reduction (%)	97
Turbidity reduction (%)	
Asbestos reduction (%)	
Atrazine reduction (%)	94.5
Lindane reduction (%)	98.5
Particulate reduction (%)*	93.3
Fitting style	3/8" Push-to-connect
Water inlet valve	Push-to-connect adaptor
Undersink installation kit	•
APPEARANCE	
Style	1/4 turn encapsulated
Unit color	Light gray
Filter housing	Light gray
Mounting bracket	Horizontal or vertical
WEIGHTS & DIMENS.	
Approx. ship. wt. (lbs.)	4.0
Overall W x H x D (in.)	7 x 12 x 4-1/2
POWER/RATINGS	7 8 12 8 1 1/2
Faucet monitor power	
requirement	
Filtration controller	
power requirement	2 AA batteries (included)

of unknown quality, without adequate disinfection before or Systems certified for cyst reduction may be used on disinfected water that may contain filterable cysts. \*0.5-1 micron nominal. \*\*Filter not included.

# **GE WHOLE HOUSE FILTRATION SYSTEM**

	GE
	GXWH70M
FEATURES	
	20 min125 max.
Feed water pressure (psi)	25 min.–125 max.
Feed water temperature	40°-100°F
Rated Flow Rate (gpm)	4.0
Maximum Flow Rate (gpm)	12.0
WiFi Connect	Water Usage Tracking Water Flow Alerts Remote Water Shutoff Salt Reminders
Filter change indicator	Connected alerts/ monitoring on smartphone
Filters	FTHLM (Premium) FTHTM (Advanced) FTHPM (Basic)
Port size	3/4" (1" requires additional fitting)
Port threads/connections	3/4" Push-to-connect
Compatible pipe connections	Vertical or horizontal
Pressure relief valve	•
Mounting bracket & hardware	•
Wrench	N/A
APPEARANCE	
Style	Twist lock (open sump)
Unit color	White
Filter housing	Clear
WEIGHTS & DIMENS.	
Approx. shipping wt. (lbs.)	11.50/16.01
Overall W x H x D (in.)	15-1/2 x 12-1/4 x 14-1/2

# **GE DISPOSALL® FOOD WASTE DISPOSERS**

	GE CONTIN	IUOUS FEED								BATCH FEED
	GFC1020N	GFC720N	GFC530N	GFC535N	GREEN05P	GFC520N	GFC525N	GFC320N	GFC325N	GFB760N
FEATURES										
Motor horsepower	1	3/4	1/2	1/2	1/2	1/2	1/2	1/3	1/3	3/4
Magnetic sink stopper			( '	'			['	!		•
Control method	Wall switch	Wall switch	Stopper							
Feed type	Continuous	Continuous	Batch							
Power connection	Direct wire	Direct wire	Direct wire	Power cord	Power cord	Direct wire	Power cord	Direct wire	Power cord	Direct wire
Impellers			<u> </u>		<u> </u>		<u> </u>	'		
Dual-swivel	•	•	•	•	•	•	•	•	•	•
Jam-resistant	•	•	•	•	•	•	•	•	•	•
Stainless steel	•	•	•	٠	•	•	•			•
Armature shaft material	Cold-rolled carbon steel	Cold-rolled carbon steel	Cold-rolled carbon steel							
Grinding speed (RPMs)*	Over 2,800	Over 2,700	Over 2,600	Over 2,300	Over 2,300	Over 2,700				
Capacity	Super	Super	Extra-large	Extra-large	Extra-large	Large	Large	Large	Large	Super
Mounting type	Easy Mount	Easy Mount	Easy Mount	Easy Mount	Universal 3-bolt mount	Easy Mount	Easy Mount	Easy Mount	Easy Mount	Easy Mount
3-bolt mount adapter kit included	•	•	•			•		•		•
Turntable material	Stainless	Stainless	Stainless	Stainless	Stainless	Galv. steel	Galv. steel	Galv. steel	Galv. steel	Stainless
Two-level precutter	•	•	•	•	•	•	•	•	•	•
Stainless steel sink flange	•	•	•	•	•		•	•	•	•
Manual reset overload protector	•	•	•	•	•	•	•	•	•	•
Splash guard	•	•	•	•	•	•	•	•	•	
Sink stopper	•	•	•	•	•	•	•	•	•	•
Drain Boost	•	•	•	•	•	•	•	•	•	•
Dishwasher drain connector	•	•	•	•	•	•	•	•	•	•
Drain elbow	•	•	•	•	•	•	•	•	•	•
QUIET										
Sound reduction technology	•	•	•	•	•			· · · · · · · · · · · · · · · · · · ·		•
WEIGHTS & DIMENSIONS										
Approx. shipping weight (lbs.)	14.9	12.45	9.6	9.9	10.1	8.8	9.1	8.4	8.7	13.75
Net weight (lbs.)	13.2	10.7	8.05	8.35	9.1	7.8	8.1	7.4	7.7	11
Dishwasher inlet diameter (in.)	1	1	1	1	3/4	1	1	1	1	1
Drain outlet diameter (in.)	1-1/2	1-1/2	1-1/2	1-1/2	1-1/2	1-1/2	1-1/2	1-1/2	1-1/2	1-1/2
POWER RATINGS										·
Volts/Hertz/Amps	120/60/7.0	120/60/6.0	120/60/4.5	120/60/4.5	120/60/4.5	120/60/4.5	120/60/4.5	120/60/4.0	120/60/4.0	120/60/6.0
ACCESSORIES	120/01/11	120/00/00	120/01/	120/01/ 112	120/01/	120/01/	120,02,	120,02,	120,01,	120/01/11
Power cord	PM3X215	PM3X215	PM3X215	Equipped	Equipped	PM3X215	Equipped	PM3X215	Equipped	PM3X215
WARRANTY	FIISAZIS	FIISAZIS	PHISK215	Equipped	Equipped	PHISAZIS	Equipped	F1137213	Equipped	FIISAZIS
One-year limited replacement warranty**	•	•	•	•	•		•	•	•	
Additional limited parts		<b>└──</b>	•				<b>└───</b> ─			
warranty**	7-year	5-year	3-year	3-year	3-year	2-year	2-year			5-year

\*Based on RPM testing of cleared GE and competitive models. \*\*See written warranty for details.

WATER HEATERS

WATER TREATMENT

SPECIFICATIO

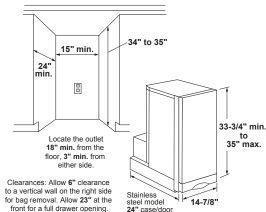
ROOM AC

# **GE BUILT-IN COMPACTOR**

	GE
	<u>UCG1520NSS</u> <u>UCG1500NWW</u> <u>UCG1500NBB</u> UCG1510NII
FEATURES	
Cycle time	30 seconds maximum
Motor horsepower	1/3
Compression ratio (average)	75% reduction of volume
Ram force (lb.) (max.)	2,300
Front level legs and rear wheels	•
Capacity	1.4 cu. ft.
Side-release bin	•
Toe/foot pedal drawer opener	•
Lock/start control w/removable key	•
Automatic anti-jam	•
Slide-out drawer	•
APPEARANCE	
Hidden controls	•
Colors available**	SS, WW, BB, II
Toe kick	<u>Stainless</u> <u>White</u> <u>Black</u> Black
WEIGHTS & DIMENSIONS	
Total shipping weight (lbs.)	152
Total appliance weight (lbs.)	141
Overall height (in.)	33-3/4 to 35
Overall width (in.)	14-7/8
Overall depth (in.)	24
Cutout dimensions H x W x D (in.)	34-35 x 15 min x 24
Clearance for drop-down drawer side	6" or more on right side
Drawer extension for removal	23" or more in front of appliance
ACCESSORIES	
Compactor bags (5 included)	WC60X5017
Stainless toe kick (3 pieces required)	WC17X10019, WC17X10011, WC17X10006
WARRANTY	
One-year limited warranty*	•
*See written warranty for details.	

\*\*SS = Stainless, WW = White, BB = Black, II = Custom panel-ready.

## COMPACTOR DIMENSIONS (IN INCHES)



for bag removal. Allow 23" at the front for a full drawer opening.

# **GE PARTS AND ACCESSORIES**

WATER SYSTEMS	
Aluminum Anode Rod (GE30S08BAM; GE30S10BLM; GE30/40L08BAM)	GEKAA24
Aluminum Anode Rod (GE30T08BAM; GE30T10BLM; GE40S08/10BAM; GE40/50S10BLM; GE50S08/10BAM)	GEKAA39
Aluminum Anode Rod (GE40T08/10BAM; GE40/50T10BLM; GE50T08/10BAM)	GEKAA50
Pitched Roof Mounting Rails (GT25C10BAM)	GT25CKR
Hardware for GT25CKR	GT25CKHL
Pitched Roof Mounting Rails (GT50/GT40C10BAM)	GT50CKR
Hardware for GT50CKR	GT50CKHL
Pitched Roof Mounting Kit	GTOOCKM01
30° angle, Flat Roof Mounting Kit (GT25C10BAM)	GT25CKM30
45° angle, Flat Roof Mounting Kit (GT25C10BAM)	GT25CKM45
30° angle, Flat Roof Mounting Kit (GT40C10BAM)	GT40CKM30
45° angle, Flat Roof Mounting Kit (GT40C10BAM)	GT40CKM45
30° angle, Flat Roof Mounting Kit (GT50C10BAM)	GT50CKM30
45° angle, Flat Roof Mounting Kit (GT50C10BAM)	GT50CKM45
Temperature Sensor Sleeve	GTOOCKSL
Protective Cover (GT25C10BAM)	GT25CKC
Protective Cover (GT40C10BAM)	GT40CKC
Protective Cover (GT50C10BAM)	GT50CKC
Filtered Water Faucet	UNFCTFBL
Replacement O-Rings with Lubricant	UCRING
Universal Carbon Filter Wrench	UCWRNCH
Replacement O-Ring with Lubricant	HHRING
Universal Sump Wrench	HHWRNCH

COMPACTORS/DISPOSERS	
Universal Compactor Bags 15-count	WX60X1
Heavy-duty Compactor Bags 12-count	WC60X5017
Cerama Bryte™ Disposal Cleaner	WX10X311
Splash Guard	WC03X10010
Stopper	WC11X10003
Universal Disposer Power Cord Kit	WC12X10002
3-Bolt-Mount Adapter Kit	PM3X214
Door Toe Kick	WC17X10019 WC17X20082
Adjustable Door Kick Panel	WC17X10011

\*IM4LED is available only through ADC network. Must be purchased using a dealer appliance account. \*\*New part number in 2020 Cerama Bryte is a registered trademark of Cerama Bryte, Inc.

## WARRANTY INFORMATION

WARRANTY INFORMATION All parts and accessories have a limited one-year warranty, with the exception of water filters, which have a 30-day warranty. LIMITED ONE-YEAR WARRANTY If your GE part fails because of a manufacturing defect within one year from the date of original purchase, we will provide a new or, at our option, rebuilt part without charge. Return the defective part to the vendor from whom it was purchased with a copy of the "proof of purchase." If the part is defective and shows no signs of abuse, it will be exchanged.

shows no signs of abuse, it will be exchanged. This warranty does not cover the failure of parts which are damaged while in your possession, are abused, or have been installed improperly. It does not cover the cost of returning the part to the vendor from whom it was purchased nor does it cover the cost of labor to remove or install it to diagnose the fault. It does not cover parts used in products in commercial use except in the case of air conditioning equipment. In no event shall GE Appliances be liable for consequential damage.

## EXCLUSION OF IMPLIED WARRANTIES:

Your sole and exclusive remedy is part exchange as provided in this Limited Warranty. Any implied warranties, including the implied warranties of merchantability or fitness for a particular purpose, are limited to one warrant be short for the short of year or the shortest period allowed by law. Warrantor: GE Appliances

# **GE REALMAX SERIES ELECTRIC WATER HEATERS**

	GE							
	GE50T10BAM GE50T08BAM	GE50S10BAM GE50S08BAM	GE40T10BAM GE40T08BAM	GE40S10BAM GE40S08BAM	GE40L08BSM GE40L08BAM	<u>GE30T10BAM</u> GE30T08BAM	GE30S10BAM GE30S08BAM	GE30L08BSM GE30L08BAM
Rated capacity (gallons)	50	50	40	40	36	30	30	26
Nominal capacity (gallons)	50	50	40	40	36	30	30	26
FEATURES								
Family size*	3-5	3-5	2-4	2-4	2-4	1-3	1-3	1-3
Control type	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat	Thermostat
Temperature setting	90-150°F	90-150°F	90-150°F	90-150°F	90-150°F	90-150°F	90-150°F	90-150°F
Temperature setting factory default	120°F	120°F	120°F	120°F	120°F	120°F	120°F	120°F
Drain valve type	Brass Plastic	<u>Brass</u> Plastic	<u>Brass</u> Plastic	<u>Brass</u> Plastic	<u>Plastic</u> Plastic	<u>Brass</u> Plastic	<u>Brass</u> Plastic	<u>Plastic</u> Plastic
WEIGHT & DIMENSIONS								
Approx. shipping weight (lbs.)	154	161	139	133	145	113	111	114
leight to water connection (in.)	63-7/8	53	65-1/2	52-7/8	33-5/8	51-3/8	42	32-7/8
Tank dimensions (diameter x height in in.)	22 X 62-3/8	24 x 51-1/2	20 x 64	22 x 51-3/8	27 x 32-3/4	20 x 49-7/8	22 x 40-3/8	24 x 31-1/4
Connection sizes—hot water outlet (mnpt)	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"
Connection sizes—water inlet (mnpt)	3/4"	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	240V/60Hz/30/ min. dedicated
leating elements	Stainless steel Copper	<u>Stainless steel</u> Copper	<u>Stainless steel</u> Copper	<u>Stainless steel</u> Copper	<u>Copper</u> Copper	<u>Stainless steel</u> Copper	<u>Stainless steel</u> Copper	Copper Copper
Element density	Low High	<u>Low</u> High	<u>Low</u> High	Low High	<u>High</u> High	<u>Low</u> High	Low High	<u>High</u> High
_ower element (watts)	5,500	5,500	5,500	5,500	5,500	5,500	5,500	5,500
Jpper element (watts)	5,500	5,500	5,500	5,500	5,500	5,500	5,500	5,500
Jniform energy factor (UEF)	0.93	0.93	0.92	0.92	0.92	0.92	0.92	0.92
First hour rate (FHR) (gallons)	76	76	65	66	63/61	54	53	58/53
Operating water pressure	20-125 psi	20-125 psi	20-125 psi	20-125 psi	20-125 psi	20-125 psi	20-125 psi	20-125 psi
WARRANTY								
Parts warranty	10/8 years	10/8 years	10/8 years	10/8 years	8/8 years	10/8 years	10/8 years	8/8 years

\*Household sizing based on back-to-back showers, 8 minutes long.

# **GE WIFI CONNECTED ELECTRIC WATER HEATERS**

	GE50T12BLM GE50T10BLM	GE50S12BLM GE50S10BLM	GE40T12BLM GE40T10BLM	GE40S12BLM GE40S10BLM	GE30T12BLM GE30T10BLM	GE30S12BLM GE30S10BLM
Rated capacity (gallons)	50	50	40	40	30	30
Nominal capacity (gallons)	50	50	40	40	30	30
FEATURES						
-amily size*	3-5	3-5	2-4	2-4	1-3	1-3
Control type	Electronic with digital display and app					
Operating modes	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
Cemperature setting						
actory default	120°F	120°F	120°F	120°F	120°F	120°F
Drain valve type	<u>Brass</u> Plastic	<u>Brass</u> Plastic	<u>Brass</u> Plastic	<u>Brass</u> Plastic	<u>Brass</u> Plastic	<u>Brass</u> Plastic
Built-in WiFi with app	•	•	•	•	•	•
Diagnostic feedback	•	٠	•	•	•	•
Sensing anode	• / -	• / -	•/-	•/-	•/-	• / -
WEIGHT & DIMENSIONS			`			
Approx. shipping weight (lbs.)	154	161	139	133	113	111
Height to water connection (in.)	63-7/8	53	65-1/2	52-7/8	51-3/8	42
Fank dimensions diameter x height in in.)	22 x 62-3/8	24 x 51-1/2	20 x 64	22 x 51-3/8	20 x 49-7/8	22 x 40-3/8
Connection sizes—hot water outlet (mnpt)	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"
Connection sizes—water nlet (mnpt)	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"
POWER/RATINGS						
Electrical circuit direct wired	240V/60Hz/30A min. dedicated					
Heating elements	Stainless steel Copper					
Element density	Low High	Low High	Low High	Low High	Low High	Low High
Lower element (watts)	5,500	5,500	5,500	5,500	5,500	5,500
Jpper element (watts)	5,500	5,500	5,500	5,500	5,500	5,500
Jniform energy factor (UEF)	0.93	0.93	0.92	0.92	0.92	0.92
First hour rate (FHR) (gallons)	78	75	66	65	59	60
	20-125 psi					
					· · ·	· ·
Operating water pressure						

COMMERCIAL AC

DUCTLESS

# **GE FLEXIBLE-CAPACITY ELECTRONIC WATER HEATERS**

	GE		
	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	•	•	•
Capacity settings	Normal/High/X-high	Normal/High/X-high	Normal/High/X-high
Temperature setting	100-140°F	100-140°F	100-140°F
Temperature setting factory default	120°F	120°F	120°F
Drain valve type	Brass	Brass	Brass
Built-in WiFi with app	•	•	•
Diagnostic feedback	•	•	•
Sensing anode rod	•	•	•
WEIGHT & DIMENSIONS			
Approx. shipping weight (lbs.)	171	143	121
Height to water connection (in.)	61	60-7/8	49-7/8
Tank dimensions (diameter x height in in.)	24 x 59-1/2	22 x 59-3/8	22 x 48-3/8
Connection sizes—hot water outlet (mnpt)	3/4"	3/4"	3/4"
Connection sizes—water inlet (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	Stainless steel	Stainless steel
Element density	Low	Low	Low
Lower element (watts)	5,500	5,500	5,500
Upper element (watts)	5,500	5,500	5,500
Energy factor	0.93	0.92	0.92
First hour rating (FHR) (gallons)	75 (normal setting)	65 (normal setting)	59 (normal setting)
Operating water pressure	20-125 PSI	20-125 PSI	20-125 PSI
WARRANTY			
Parts warranty	10 years	10 years	10 years

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

# **GE TANKLESS ELECTRIC WATER HEATERS**

	GE							
	GE04SNLPDG	GE06SNHPDG	GE08SNHPDG	GE11SNHPDG	GE15SNHPDG	GE18SNHPDG	GE24DNHPDG	GE27DNHPDG
FEATURES								
Fuel type	Electric							
Temperature setting	86-140° F Range							
Temperature setting factory default	105° F							
Activation flowrate (GPM)	≤ 0.3	≤ 0.3	≤ 0.4	≤ 0.4	≤ 0.4	≤ 0.5	≤ 0.5	≤ 0.5
Capacity (GPM) @ 37 F rise	0.3	0.5	0.7	1.1	1.5	2.0	2.7	3.0
Capacity (GPM) @ 42 F rise	0.3	0.5	0.8	1.3	1.7	2.1	2.9	3.3
Capacity (GPM) @ 47 F rise	0.4	0.6	0.8	1.3	1.8	2.3	3.1	3.4
Capacity (GPM) @ 52 F rise	0.4	0.7	0.9	1.5	2.0	2.4	3.4	3.8
Capacity (GPM) @ 57 F rise	0.5	0.7	1.1	1.7	2.1	2.6	3.6	4.2
Capacity (GPM) @ 62 F rise	0.5	0.9	1.3	1.9	2.3	2.9	3.9	4.4
Capacity (GPM) @ 67 F rise	0.6	1.1	1.6	2.2	2.6	3.4	4.6	5.1
Capacity (GPM) @ 72 F rise	0.7	1.2	1.7	2.5	2.9	3.8	5.3	5.4
Capacity (GPM) @ 77 F rise	0.8	1.4	2.0	2.8	3.4	4.5	6.0	6.2
Controls		Adiu	st degree Fahrenhe	eit/Celcius. Adiusta	ble Temperature. D	igital Electronic Co	ntrol	
Installation location	Indoor							
Integrated safety devices		Flov	v sensor/High limit t Material Rater		heating element). Ir nment. Outlet Temp		nsor.	
Maximum outlet temperature (F)	140	140	140	140	140	140	140	140
Point of use	Yes							
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							
Cold/hot water connections (inches)	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 (psi)	150	150	150	150	150	150	150	150
Min. operating pressure (psi)	25	25	25	25	25	25	25	25
APPEARANCE								
Installation	Wall Mounted							
WEIGHT & DIMENSIONS			1					
Overall depth (in.)	3.4	2.4	3.7	3.7	2.4	3.7	3.4	2.4
Overall height (in.)	9.8	14.1	15.12	15.2	14.2	15.2	9.8	14.2
Overall width (in.)	10	8.5	10.2	10.2	8.5	10.2	10	8.5
Approximate shipping weight (lb.)	6	6	10	10	10	15	15	15
Net weight (lb.)	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								
Parts garranty			Limiter	1-year parts. Limit	ted 5-year heat exc	hanger		

# **GE SOLAR WATER HEATERS**

	GE		
	<b>GT50C10BAM</b> GEOSPRING™ SOLAR	GT40C10BAM GEOSPRING SOLAR	GT25C10BAM GEOSPRING SOLAR
Rated capacity (gallons)	51	38	24
FEATURES			
Configuration	Integrated collector storage	Integrated collector storage	Integrated collector storage
Cold/hot water connections (in.)	3/4 mnpt	3/4 mnpt	3/4 mnpt
Collector inclination angle from horizontal	20° to 75°	20° to 75°	20° to 75°
Liquid type	Water	Water	Water
Maximum operating pressure (psi)	60	60	60
Net collector area (sq. ft.)	23	17	10
WEIGHT & DIMENSIONS			
Approx. weight (with mount, no water) (lbs.)	168	125	83
Approx. weight (with mount, with water) (lbs.)	593	441	279
Collector outer dimensions (in.)	86 x 43 x 8	86 x 32 x 8	86 x 20 x 8
Maximum height mount 45°/30° (in.)	36/28	28/22	19/16
WARRANTY			
Parts warranty	10 years	10 years	10 years

# **GE ZONELINE® PACKAGED TERMINAL AIR CONDITIONER SPECIFICATIONS**

# AZ45 SERIES TYPICAL COOLING WITH ELECTRIC HEAT

	230/208V Models	;		
	AZ45E07DAB	AZ45E09DAB	AZ45E12DAB	AZ45E15DAB
CAPACITY				
Cooling BTUH	7,200/7,000	9,700/9,600	11,600/11,500	14,200/14,100
EER (BTU/Watt)	13.4/13.4	12.1/12.1	11.7/11.8	10.5/10.5
Dehumidification (pints/hr.)	1.64	2.7	3.5	4.6
FEATURES				
Refrigerant type	R-410A	R-410A	R-410A	R-410A
CFM, indoor fan high	350	390	420	435
CFM, indoor fan Iow	220	260	290	330
Vent CFM (full open*)	33	38	38	47
POWER/RATINGS				
Power factor	96%	98%	98%	97%
Sensible heat ratio	72%	64%	62%	63%
Cooling Watts	535/520	800/790	960/900	1,350/1,320
Cooling Amperes, F.L.	2.5/2.6	3.6/3.9	4.7/5.0	6.4/6.8
Amperes, L.R.	13.5	21.0	29.5	31.5
WEIGHT (NET/SHIP)	90/100	103/113	106/116	106/116

# AZ45 SERIES COOLING WITH ELECTRIC HEAT (Premium Guard Corrosion Protection)

	230/208V Models				265V Models			
	AZ45E07DAC	AZ45E09DAC	AZ45E12DAC	AZ45E15DAC	AZ45E07EAC	AZ45E09EAC	AZ45E12EAC	AZ45E15EAC
CAPACITY								
Cooling BTUH	7,200/7,000	9,400/9,300	11,600/11,500	14,600/14,500	7,100	9,500	11,500	14,700
EER (BTU/Watt)	13.4/13.4	11.8/11.8	11.7/11.8	10.3/10.4	13.2	11.6	11.7	10.5
Dehumidification (pints/hr.)	1.64	2.7	3.5	4.6	1.64	2.7	3.5	4.6
FEATURES								
Refrigerant type	R-410A	R-410A	R-410A	R-410A	R-410A	R-410A	R-410A	R-410A
CFM, indoor fan high	350	390	420	435	348	393	420	435
CFM, indoor fan low	220	260	290	330	223	260	290	330
Vent CFM (full open*)	33	38	38	47	33	38	38	47
POWER/RATINGS								
Power factor	96%	98%	98%	97%	95%	94%	97%	97%
Sensible heat ratio	72%	64%	62%	63%	72%	67%	62%	63%
Cooling Watts	535/520	795/790	985/955	1,390/1,380	540	815	990	1,390
Cooling Amperes, F.L.	2.5/2.6	3.5/3.9	4.4/4.7	6.3/6.7	2.2	3.3	4.0	5.5
Amperes, L.R.	13.5	21	29.5	31.5	11.7	16.5	23.5	29.0
WEIGHT (NET/SHIP)	90/100	103/113	106/116	106/116	95/105	103/113	106/116	107/117

# A745 SERIES COOLING WITH ELECTRIC HEAT (Dry Air 25

AZ45 SERIES COOLING WITH ELECTRIC HEAT (DFy Air 25)								
	230/208V Models	5	265V Models					
	AZ45E07DAP	AZ45E09DAP	AZ45E12DAP	AZ45E09EAP	AZ45E12EAP			
CAPACITY								
Cooling BTUH	6,900/6,800	9,400/9,300	11,200/11,000	9,400	10,900			
EER (BTU/Watt)	12.8/12.8	12.1/12.1	11.4/11.5	12.1	11.0			
Dehumidification (pints/hr.)	2.4	3.4	4.2	3.5	4.2			
FEATURES								
Refrigerant type	R-410A	R-410A	R-410A	R-410A	R-410A			
CFM, indoor fan high	350	370	360	370	360			
CFM, indoor fan low	220	260	270	260	270			
Vent CFM (full open)	40	44	44	44	44			
POWER/RATINGS								
Power factor	96%	97%	98%	93%	97%			
Sensible heat ratio	59%	58%	54%	58%	54%			
Cooling Watts	535/530	775/765	970/960	780	995			
Cooling Amperes, F.L.	2.5/2.7	3.5/3.8	4.4/4.7	3.2	3.9			
Heating Amperes	13.5	21.0	29.5	16.5	23.5			
WEIGHT (NET/SHIP)	96/106	109/119	112/122	109/119	112/122			







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

GE Appliances has a policy of continuous improvement of its products and reserves the right to change materials and specifications without notice. Appliance Park Louisville, KY 40225 geappliances.com Digital Version PC95207