GE® Tankless Electric Water Heater *Model*# GE15SNHPDG









•	Unlimited Hot Water on Demand - Tankless			
	electric water heater provides instant, continuous			
	water flow			

- Point of Use Installs at the point of use, for hot water where you need it
- Performance Up to 2.9 Gallons Per Minute (GPM) - Enough to run 2 faucets and 1 shower simultaneously in warm climates (*Results are based on 72F inlet water temperature and 105F outlet water temperature)
- Remote Control Conveniently change temperature settings and control your unit from up to 30' away
- Intuitive Design Adjust temperature and settings with easy-use touch screen
- Energy Efficient Conserves energy and water by only using energy when hot water is in use, saving you money
- Space Saver Compact design takes up significantly less space than a tank style water heater
- Scale Reduction Technology Extends the life of the unit by shielding heating element from water and scale buildup
- Self Modulating Technology Utilizes inlet and outlet temperature sensors to optimize energy usage and keep water temperature consistent
- Easy Installation Uses standard 1/2-in NPT water connections and does not require venting for simple, wall-mounted water heater installation

FEAT	URES
------	------

FEATURES						
Uniform Energy Factor (UEF)	>0.91					
Flowrate (GPM) @ 47 F inlet	1.79					
Flowrate (GPM) @ 37 F inlet	1.5					
Flowrate (GPM) @ 77 F inlet	3.4					
Flowrate (GPM) @ 62 F inlet	2.29					
Min. operating pressure (psi)	25					
Controls	Adjust degree Fahrenheit/Celsius Adjustable Temperature Digital Electronic Control					
Max. operating pressure (psi)	150					
Max: operating pressure (psi)	150					
Fuel Type	Electric					
Flowrate (GPM) @ 57 F inlet	2.09					
Configuration	Space Saver					
Installation Location	Indoor					
Flowrate (GPM) @ 72 F inlet	2.9					
Temperature adjustment amount (degree)	1					
Activation Flowrate (GPM)	0.4					
Temperature Setting Factory Default	105° F					
Product Type	Electric Tankless					
Flowrate (GPM) @ 52 F inlet	2					
Integrated Safety Devices	Flow sensor¶High limit thermostat (on each heating element)¶Inlet Temperature Sensor¶Material Rated for Ignition Containment¶Outlet Temperature Sensor					
Maximum Outlet Temperature (F)	140					
Water	Bottom					

 Digital Temperature Control - Easily set temperatures in 1° increments ranging from 86°F to 140°F 	Connection Location	
	Point of Use	Yes
 Fahrenheit or Celsius - Switch temperature units with a simple tap on an easy-read digital display Warranty Length - 5-year Limited Replacement 	Cold/hot water connections (inches)	1/2" Cold Water Inlet; 1/2" Hot Water Outlet
Warranty	Flowrate (GPM) @ 67 F inlet	2.59
	Temperature Setting	86-140° F Range
	Flowrate (GPM) @ 42 F inlet	1.7

Have more questions? Please contact 1-800-626-2000



a Haier company



APPROXIMATE DIMENSIONS(HxDxW)

• 14.20 H x 8 1/2 W x 2.40 D

APPEARANCE

- Installation Wall Mounted
- Color Appearance Diamond Gray

WEIGHTS & DIMENSIONS

- Approximate Shipping Weight (lb) 10 1/10lb
- Overall Width (in) 8 1/2in
- Overall Height (in) 14 1/5in
- Product Height (to top of unit) (in) 14 1/5in
- Net Weight (lb) 9 7/10lb
- Product Diameter (in) 8 1/2in
- Overall Depth (in) 2 2/5in

POWER / RATINGS

- Power Rating-kW 14.6
- Amps 60.8
- Voltage (MAX) 240V
- Electrical Circuit Required 70 Amp

WARRANTY

• Parts Warranty - 5-year Limited Replacement Warranty

CERTIFICATIONS

Claims & Certifications - ADA Compliant

Have more questions? Please contact 1-800-626-2000