

The new degree of comfort.™

COMFORT

YOU CAN DEPEND ON



Residential Gas Water Heaters:

More hot water and lower operating costs

- Best known brand
- Best FVIR solution
- Best quality, fewer call backs
- Full product line and parts
- Largest line of ENERGY STAR® water heaters





Gas Water Heaters Designed for Professionals

With the introduction of the new Rheem Professional Product Line, you now have a full range of gas models organized into three product tiers (*Prestige*, *Classic Plus* and *Classic*) to make selling and upselling easier. And you can't miss the bold new look of the Rheem Professional. It's beauty and brains will drive sales for your business. Advanced diagnostics, enhanced-flow brass drain valves and maintenance free FVIR system make the new Professional line an attractive choice for busy plumbers. Having the largest selection of ENERGY STAR® models ensures homeowners can reduce their energy costs and greenhouse emissions for years to come. That's Rheem ingenuity... And then some.

Vent Hood -

Connects the water heater to the venting system. It aids in assisting in the updraft movement of the combustion gasses.

Temperature and Pressure Relief Valve

Commonly referred to as the "T&P" valve. This safety device opens to allow water to escape if the tank pressure or temperature becomes excessive.

Cold Water Inlet and Dip Tube

The connection point for incoming cold water. The inlet connects directly to a dip tube which directs the incoming water to the bottom of the tank.

Gas Control/Thermostat

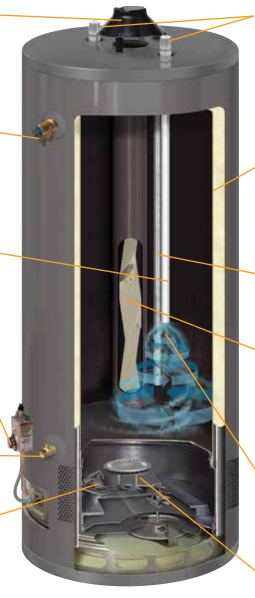
Maintains desired temperature of the water by regulating the flow of fuel to the burner.

Enhanced-Flow – Brass Drain Valve

Allows the tank to be emptied should service be required.

Thermocouple

Senses the presence or absence of the pilot flame to determine whether it is OK for the gas valve to open.



Plastic Line Nipples/ Heat Traps

Thermoplastic lined nipples impede galvanic corrosion. "Heat trap" nipples also contain a check valve to reduce heat loss between hot water in the tank and cold water pipes.

Exclusive Rheemglas® Porcelain Enamel Tank Lining

Engineered for durability and long tank life.

Anode Rod

The patented R-Tech anode rod protects tank against premature corrosion.

Flue Baffle

Slows air movement through the flue. By keeping the combustion gases in the flue longer, more heat is transferred to the water in the tank.

EverKleen[™] Self Cleaning System

This patented system creates a turbulent swirling action that reduces sediment and improves efficiency.

Burner Assembly

Heats the water in the tank by using a flame from either natural gas or liquid propane.



The Rheem Guardian System™



Flammable Vapor Ignition Resistance

Guardian is the best-in-class FVIR System that's engineered to exceed ANSI standards.

Exclusive, Air Shut-Off System

It shuts off gas and air supplies – providing double protection.





Flame Arrestor Plate

A specially-designed flame arrestor prevents ignition of vapors outside the combustion chamber.

Superior Air Filtration

It prevents the flame arrestor from becoming clogged by lint, dust and oil.





Maintenance-Free! No Filters to Clean!

Guardian System has no filters to service, replace or clean.

Standard Replacement Parts

Guardian System incorporated a standard gas valve and Thermocouple – easy to replace.





It's Easy to Light

No matches are required with the Rheem Guardian System.

Plus...

- Guardian System models are high altitude compliant some models certified for applications up to 6,000 and 10,200 feet above sea level.
- Zero clearance to combustibles, rear and side.
- Energy efficient! Get more hot water at a lower operating cost!
- Available on most Rheem gas water heater models.



What size Rheem gas model do you need?

How many are in the family?	
How many bathtubs or showers?*	
Automatic dishwasher? (Mark 1 if yes)	
Washing machine? (Mark 1 if yes)	
TOTAL	

*Refers to standard capacity baths; spa, whirlpool or oversized baths may require a larger sized water heater

IF TOTAL IS	YOU NEED
4 or less	30-gallon
5-7	40-gallon
8 or more	50-gallon or >**

**Depends on your household water consumption patterns, you may wish to consider a high input 50, 60, 63, 75 or 98-gallon High Efficiency or Heavy-Duty model.

RESIDENTIAL TANK-TYPE GAS I Includes New Professional Prestige.™ Classic Plus™ & Classic™ Models









PRESTIGE HIGH EFFICIENCY CONDENSING POWER DIRECT VENT

- .82 EF Long vent runs up to 60 feet with
- Integrated self-diagnostic system
 Natural gas and LP
 38 and 48-Gallon capacities

- Up to 40,000 Btu/h
 Enhanced-flow brass drain valve

Limited Warranty* • Tank and Parts – 6 Years

Residential Tank-Type Gas Continued

CLASSIC PLUS INDUCED DRAFT

- Recovery rate: 61 GPH at 90° Frise
- Integrated self-diagnostic system
 29 Gallon capacity with
 90-Gallon FHR performance
- 17 ¾ inch diameter
- . 60,000 Btu/h, nat, gas only . Enhanced-flow brass drain valve

Limited Warranty*



CLASSIC PLUS POWERED DAMPER

- .67 .69 EF
- Recovery rate: 36.4 to 50.5 GPH at a 90° F rise
- Integrated self-diagnostic system
 Energy efficient 24 VAC flue damper
 Meets 40 ng/J NOx requirements
- 38, 40, and 50-Gallon capacities
 Up to 50,000 Btu/h
- · Enhanced-flow brass drain valve
- Limited Warranty*



- CLASSIC PLUS HEAVY DUTY ATMOSPHERIC .49 .58 EF Recovery rate: 45.5 to 75.8 GPH at a 90° F rise
- Meets 40 ng/J NOx requirements
 48, 60, 63, 75 and 98-Gallon capacities
 Up to 75,100 Btu/h
- Enhanced-flow brass drain valve

8 Years

Limited Warranty*



CLASSIC PLUS POWER DIRECT VENT

- .62 EF
- Recovery rate: 47.5 to 75.8 GPH at a 90° F rise

- at a 90° F rise
 Integrated self-diagnostic system
 Long venting options up to 100 ft.
 Meets 40 ng/J NOx requirements
 50, 60 and 75-Gallon capacities
 Up to 75,100 Btu/h
- Enhanced-flow brass drain valve
- Limited Warranty*
 Tank and Parts 8 Years



CLASSIC PLUS HEAVY DUTY POWER VENT

- .59-.62 EF
 Recovery rate: 50.5 to 75.8 GPH at a 90° F rise, based on model
- a su rise, uased on model

 Long venting options up to 100 feet
 Integrated self-diagnostic system
 60 and 75-Gallon capacities
 Up to 75,000 Btu/h

- · Enhanced-flow brass drain valve

Limited Warranty*

8 Years





CLASSIC PLUS ULTRA LOW NOX POWERED DAMPER

- Recovery rate: 36.4 GPH at a 90° F rise
 Integrated self-diagnostic system

- Energy efficient 24 VAC flue damper
 Meets 10 ng/J NOx requirements
 40 and 50-Gallon capacities
 Ultra low NOx 36,000 Btu/h burner Enhanced-flow brass drain valve

Limited Warranty*

8 Years

Residential Tank-Type Gas Continued



CLASSIC PLUS ULTRA LOW NOX ATMOSPHERIC

- .56 EF
- Recovery rate: 45.5 GPH at a 90° F rise
 Features the Guardian System
- Meets 10 ng/J NOx requirements
 60-Gallon capacity
 45,000 Btu/h
 Enhanced-flow brass drain valve

- Limited Warranty*
 Tank and Parts 8 Years



CLASSIC PLUS HEAVY DUTY ULTRA LOW NOX ATMOSPHERIC

- Recovery rate: 75.8 gallons at 90° F rise
 Integrated self-diagnostic system
- Meets 14 ng/J NOx requirements
 Features flammable detection
- 75 and 98-Gallon capacities 75,100 Btu/h, natural gas only
- . Enhanced-flow brass drain valve

Limited Warranty*
• Tank and Parts – 8



CLASSIC ATMOSPHERIC

.58 - .62 EF

- Recovery rate: 30.3 to 50.5
 GPH at a 90° F rise, based
 on model
 Features the Guardian System
- Meets 40 ng/J NOx requirements
- 29, 30, 38, 40 and 50-Gallon
- apacities
 Up to 50,000 Btu/h Limited Warranty*
 • Tank and Parts – 6 Years
- Enhanced-flow brass drain valve



- Recovery rate: 32.4 to 42.4 GPH at a 90° F rise, based on model
 Integrated self-diagnostic system
 Long venting options up to
- 100 feet
- Whisper quiet blower
 40 and 50-Gallon capacities
 Up to 42,000 Btu/h
 Enhanced-flow brass drain valve

Limited Warranty*
• Tank and Parts – 6 Years



- DIRECT VENT .67 EF
- Recovery rate: 38.4 to 40.4 GPH at a 90° F rise, based on model
 Integrated self-diagnostic system
- Long venting options up to 100 feet

- Whisper quiet blower
 40 and 50-Gallon capacities
 Up to 40,000 Btu/h
- . Enhanced-flow brass drain valve

Limited Warranty*
• Tank and Parts – 6 Years



CLASSIC DIRECT VENT

- .58-.59 EF
- Recovery rate: 38.4 GPH at a 90° F rise
- · Adjustable coaxial vent
- Longer venting options
 40 and 50-Gallon capacities
 Up to 38,000 Btu/h
 Enhanced-flow brass drain valve
- Limited Warranty Tank and Parts – 6 Years



CLASSIC DIRECT VENT (VERTICAL VENTING

- OPTION)

 .59 EF
- Recovery rate: 30.3 to 36.4 at a
- Hecovery rate: 30.3 to 36.4 and 90° F rise, based on model
 Adjustable coaxial vent
 Longer venting options
 40 and 50-Gallon capacities
 Up to 36,000 Btu/h

. Enhanced-flow brass drain valve

Limited Warranty*



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- CLASSIC ULTRA LOW NOX
- .58 .62 EF
 Recovery rate: 30.3 to 40.4 GPH at a 90° F rise, based on model
- Meets 10 ng/J NOx requirements
- Features the Guardian System
 28, 38, 40, 48 and 50-Gallon
- capacities
 Up to 45,000 Btu/h
 Enhanced-flow brass drain valve Limited Warranty*
 • Tank and Parts – 6 Years









CLASSIC ULTRA LOW NOX POWER VENT .67 EF Recovery rate: 36.4 to 38.4 GPH COSE The based on model

Up to 38,000 Btu/h · Enhanced-flow brass drain valve Limited Warranty* • Tank and Parts – 6 Years

at a 90° F rise, based on model
Integrated self-diagnostic system
Long venting options up to
100 feet
Whisper quiet blower
40 and 50-Gallon capacities



CLASSIC ATMOSPHERIC FOR MANUFACTURED HOUSING • .58-.61 EF

- .58-.61 EF
 Recovery rate: 32.3 to 38.4 GPH
 at a 90° F rise, based on model
 CSA and HUD certified
 Features the Guardian System
 30, 40 and 50-Gallon capacities
 Up to 38,000 Btu/h

 Enhanced-flow brass drain valve Limited Warranty*



CLASSIC DIRECT VENT FOR MANUFACTURED HOUSING

- .58-.61 EF Recovery rate: 30.3 to 32.3 GPH at a 90° F rise, based on model
- a 90° F rise, based on model
 CSA and HUD certified
 Combustion air comes from outside
 30, 40 and 50-Gallon capacities
 Up to 32,000 Btu/h
 Enhanced-flow brass drain valve

6 Years



CLASSIC DIRECT VENT

- CO-AXIAL FOR MANUFACTURED HOUSING .59 EF
- Recovery rate: 30.3 to 36.4 GPH at a 90° F rise, based on model
 CSA and HUD certified

40 and 50-Gallon capacities Up to 36,000 Btu/h Enhanced-flow brass drain valve

Limited Warranty*





6 Years















Temperature upgrade kits with temperature range of 85° F to 185° F available for commercial and hydronic applications











LEED

Energy Factor based on D.O.E. (Department of Energy) test procedures *See Residential Warranty Certificate for complete information









LEED 2

PRESTIGE HIGH EFFICIENCY CONDENSING

- 94% efficient
 For 2-3 bathroom homes
 Indoor direct vent and outdoor models
 Vents with standard PVC
 SCAOMD 1146.2 compliant
- 11.000 199.900 Btu/h max
- Temperature upgrade kits with temperature range of 85° F to 185° F available for commercial and hydronic applications
- Limited Warranty*
 Heat Exchanger 12 Years Residential; 5 Years Commercial Heat Exchanger
 Parts – 5 Years
 Labor – 1 Year
 - - Parts 5 Years
 Labor 1 Year

MID-EFFICIENCY

Limited Warranty* Heat Exchanger – 12 Years Residential; Years Commercial

82% efficient
 For 2-3 bathroom homes
 Indoor direct vent and outdoor models
 SCACMD 1146.2 compliant

11,000 - 199,900 Btu/h max

In keeping with its policy of continuous progress and product improvement, Rheem reserves the right to make changes without notice. Rheem Water Heating • 101 Bell Road Montgomery, Alabama 36117-4305 • 1.800.621.5622

The new Rheem Professional water heater product line has exclusive features, new product tiers and professional grade quality. That's Rheem Ingenuity... And then some

Limited Warranty*

Units meet or exceed ANSI requirements and have been tested according to D.O.E. procedures. Units meet or exceed the energy efficiency requirements of NAECA, ASHRAE standard 90, ICC Code and all state energy efficiency performance criteria.









