## **Rheem Heat Pump Water Heater**





#### Available in 50 Gallon Model

#### ▶ 10-Year Limited Tank and Parts Warranty\*

- High 2.0 Energy Factor (EF)
- 3 Operation modes
- Energy Saver (heat pump)
- Normal (heat pump with element backup)
- Electric Heat Only (two 2 kW Incoloy elements)
- 2-1/2" Non-CFC foam insulation
- Premium resistored anode rod protection, extends tank life
- Exclusive Rheemglas® tank lining
- Factory installed T&P valve
- Brass drain valve
- Easy access side connections

- Standard 3/4" NPT water inlet, outlet, and condensate drain connections
- 21" diameter, fits through access doors
- Easily replaces a standard electric water heater
- Stainless steel resistor elements
- Heat pump operating range 40° F to 120° F
- Built in freeze/overheat protection
- Easy access, top mounted washable air filter

\*See Residential Warranty Information Brochure for complete warranty information.

Energy Factor and Average Annual Operating Costs based on D.O.E. (Department of Energy) test procedures. D.O.E. national average fuel rate electricity 10.65¢/KWH.

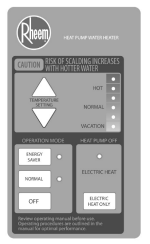






DESCRIPTION		FIRST HOUR RATING G.P.H.		DIMENSIONS (SHOWN IN INCHES)			ENERGY INFORMATION			
GAL. CAP.	MODEL NUMBER	ENERGY SAVER	NORMAL	HEIGHT <b>A</b>	DIAMETER B	APPROX. SHIP WT. (LBS)	ENERGY SAVER	AVG. ANN. OPER. COST	NORMAL	AVG. ANN. OPER. COST
50	HP50RH	67	72	75-1/2	21	200	2.0 EF	\$234	1.5 EF	\$302

# User Friendly Integrated Touch Pad Controls



These units are designed to meet or exceed ANSI (American National Standards Institute) requirements and have been tested according to D.O.E. test procedures and meet or exceed the energy efficiency requirements of NAECA, ASHRAE standard 90, ICC Code and all state energy efficiency performance criteria for energy consuming appliances.

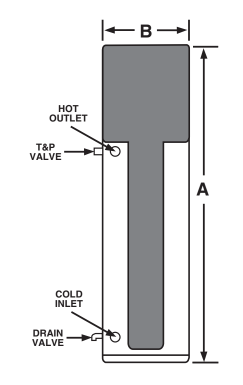
Before purchasing this appliance, read important energy cost and efficiency information available from your supplier.

# How Rheem Heat Pump Water Heaters Work

Rheem air-source heat pump water heaters work much like a refrigerator in reverse. The heat pump extracts the heat from warm air, intensifies the heat with a compressor, delivers the heat to the water, and exhausts the cooler air. Because it uses the warm ambient air temperature to do most of the work, it is a very efficient way to heat water.

### Select The Right Installation Site

For best heat pump operation, the temperature in the location where the water heater is to be installed should average 40 degrees or above. Choose a warm installation site like an attic, garage or basement. Because a heat pump tends to cool the area where it is located, any type of air-source heat pump will work more efficiently in a warm location. The heat pump will need 1,000 cubic feet of air space around it (approx. 10x10x10 ft. room).



8" TOP CLEARANCE FOR AIR CIRCULATION 3/4" WATER CONNECTIONS 240 VOLT – 1 PH MAX AMP DRAW – 22 AMPS

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 • www.rheem.com • www.rheemhpwh.com