CHOOSE FROM THREE OPERATIONAL MODES & A CONVENIENT VACATION SETTING

Choose the right efficiency setting, based on climate, demand and installation.

EFFICIENCY MODE – The high efficiency setting utilizes only the heat pump to extract heat from the surrounding air and transfers it to the water.

HYBRID MODE – When hot water demand is at its peak, this setting utilizes both the heat pump and conventional electric elements to provide the necessary amount of hot water. This mode will provide a highly efficient EF.

ELECTRIC MODE – In electric mode, the unit operates as a conventional electric water heater utilizing the elements only.

VACATION SETTING – One touch operation maintains tank temperatures of 60˚F (15.6˚C) during extended absences to reduce operating costs and provide freeze protection. Vacation setting on HPTU models are programmable up to 99 days.

AT A GLANCE:

- A heat pump water heater absorbs heat from ambient air and transfers it to the water.
- While heating the water in the tank, it is also cooling and dehumidifying the surrounding air.
- More storage means more energy savings. With an 80-gallon tank, more energy can be stored that has been created through the heat pump, resulting in greater savings.
- User-friendly displays for easy interaction
- High energy factors (UEF) result in more energy conservation, minimizing operating costs.
- Eligible for local rebates and tax incentive programs which provide cash-back to consumers. Go to hotwater.com and see “Find Local Incentives.”
- ENERGY STAR® Qualified

ADVANCED ELECTRONIC CONTROLS

- The models are easy for homeowners to use. It is customized to meet their unique needs with 3 operating modes, and a convenient programmable vacation setting. It also includes diagnostic reporting through the eye-level user interface panel.
- The HPTU and FPTU models have a communications port built into the user interface, for future connectivity to home management applications and money saving utility demand response solutions.
- Status icons clearly indicate operating mode.

HPTU & FPTU MODELS

USER INTERFACE

CHOOSE FROM THREE OPERATIONAL MODES & A CONVENIENT VACATION SETTING

Choose the right efficiency setting, based on climate, demand and installation.

EFFICIENCY MODE – The high efficiency setting utilizes only the heat pump to extract heat from the surrounding air and transfers it to the water.

HYBRID MODE – When hot water demand is at its peak, this setting utilizes both the heat pump and conventional electric elements to provide the necessary amount of hot water. This mode will provide a highly efficient EF.

ELECTRIC MODE – In electric mode, the unit operates as a conventional electric water heater utilizing the elements only.

VACATION SETTING – One touch operation maintains tank temperatures of 60˚F (15.6˚C) during extended absences to reduce operating costs and provide freeze protection. Vacation setting on HPTU models are programmable up to 99 days.

AT A GLANCE:

- A heat pump water heater absorbs heat from ambient air and transfers it to the water.
- While heating the water in the tank, it is also cooling and dehumidifying the surrounding air.
- More storage means more energy savings. With an 80-gallon tank, more energy can be stored that has been created through the heat pump, resulting in greater savings.
- User-friendly displays for easy interaction
- High energy factors (UEF) result in more energy conservation, minimizing operating costs.
- Eligible for local rebates and tax incentive programs which provide cash-back to consumers. Go to hotwater.com and see “Find Local Incentives.”
- ENERGY STAR® Qualified

ADVANCED ELECTRONIC CONTROLS

- The models are easy for homeowners to use. It is customized to meet their unique needs with 3 operating modes, and a convenient programmable vacation setting. It also includes diagnostic reporting through the eye-level user interface panel.
- The HPTU and FPTU models have a communications port built into the user interface, for future connectivity to home management applications and money saving utility demand response solutions.
- Status icons clearly indicate operating mode.

HPTU & FPTU MODELS

USER INTERFACE
The Voltex Hybrid Electric Heat Pump Water Heater is an integrated system that utilizes heat pump technology to provide a more efficient way to heat water with electricity. The Voltex pulls heat from the surrounding air and deposits the heat into the tank. The end result is very efficient production of hot water, with cooler and dehumidified air as a welcome by-product.

**The Voltex Hybrid Electric Heat Pump Water Heaters use heat pump technology to efficiently heat water in the following manner:**

1. A fan brings air through the air filter.
2. Heat in the air is absorbed by the refrigerant inside the evaporator coil.
3. The refrigerant is pumped through a compressor, which raises the temperature.
4. Hot refrigerant is circulated through the coil and transfers heat to the water.
5. The coil and storage tank are surrounded by “Environmentally-Friendly” Non-CFC foam insulation to reduce standby heat loss.

**How much money can you save?**

<table>
<thead>
<tr>
<th>Standard Electric</th>
<th>$0</th>
<th>$100</th>
<th>$200</th>
<th>$300</th>
<th>$400</th>
<th>$500</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltex Hybrid Electric Heat Pump</td>
<td>$94</td>
<td>$302</td>
<td>$419</td>
<td>$498</td>
<td>$567</td>
<td>$635</td>
</tr>
</tbody>
</table>

**Annual Operating Costs**

- **Lighting:** 29%
- **Appliances:** 17%
- **Cooling:** 14%
- **Water Heating:** 12%
- **Electronics:** 13%

**How does the Voltex® work?**

The Voltex Hybrid Electric Heat Pump Water Heater is an integrated system that utilizes heat pump technology to provide a more efficient way to heat water with electricity. The Voltex pulls heat from the surrounding air and deposits the heat into the tank. The end result is very efficient production of hot water, with cooler and dehumidified air as a welcome by-product.

**What are the benefits of the Voltex Hybrid Electric Heat Pump Water Heater?**

- Over twice the efficiency of a standard electric water heater and easy to install, the Voltex more than lives up to its impressive reputation. With flexible operation modes, this is a water heater designed to work in many different applications.
- Low annual operating cost means $305 annual savings, or $3,000 over a 10-year period, compared to conventional electric water heater. **Base upon DOE test procedure and comparison of HPTU-50N and standard 50 gallon electric tank water heater.**

**Large Capacity Allows Use Across All Geographic Locations**

Larger capacity allows use across all geographic locations, as the heat pump will be used most of the year. Majority heat pump operation and combination heat pump and electric heating elements will operate for optimal performance.

**Voltec Hybrid Electric Heat Pump Water Heater can be effectively used in all areas of the U.S. Based on the location, either or both of the heating components—heat pump and traditional heating elements—will operate for optimal performance.**

**Other benefits**

- Energy savings compared to an average .93−.95 UEF rating of a standard electric model, this innovative water heater can cut annual operating costs by more than half.

**Source:**