The higher the electric rate, the quicker the payback...

The Watter$aver Difference

Electric heat pump water heaters (HPWH) have been around for decades, but until now have never made an impact on the market. ECR has designed a fully integrated HPWH... the Watter$aver... that is a drop-in replacement for a typical 50-gallon electric water heater. The heat pump portion is integral to the tank and shipped fully charged. The Watter$aver is easy to install, needing only single trade installation.

Best of all, the Watter$aver achieves performance and payback levels that make it an attractive replacement alternative.

Working with Oak Ridge National Laboratories and the utility industry, ECR has successfully tested the Watter$aver for extensive reliability and endurance.

The Watter$aver Opportunity

About half of all domestic water heating is done using electric resistance storage water heaters. The most efficient electric water heaters have an Energy Factor (EF) of .95. By utilizing the heat in the ambient air the Watter$aver attains a much higher EF rating of 2.4, nearly three times as efficient as the most efficient electric water heaters. Due to this efficiency gain the Watter$aver pays for itself within 2 to 5 years.

Watter$aver Estimated Annual Savings

<table>
<thead>
<tr>
<th>Annual Savings</th>
<th>Electricity Cost Per kW Hour</th>
</tr>
</thead>
<tbody>
<tr>
<td>$ 550</td>
<td>$0.08</td>
</tr>
<tr>
<td>$ 500</td>
<td>$0.09</td>
</tr>
<tr>
<td>$ 450</td>
<td>$0.10</td>
</tr>
<tr>
<td>$ 400</td>
<td>$0.11</td>
</tr>
<tr>
<td>$ 350</td>
<td>$0.12</td>
</tr>
<tr>
<td>$ 300</td>
<td>$0.13</td>
</tr>
<tr>
<td>$ 250</td>
<td>$0.14</td>
</tr>
<tr>
<td>$ 200</td>
<td>$0.15</td>
</tr>
<tr>
<td>$ 150</td>
<td>$0.16</td>
</tr>
<tr>
<td>$ 100</td>
<td>$0.17</td>
</tr>
<tr>
<td>$ 50</td>
<td>$0.18</td>
</tr>
<tr>
<td>$ 0</td>
<td>$0.19</td>
</tr>
<tr>
<td>$ 0</td>
<td>$0.20</td>
</tr>
</tbody>
</table>

Based on 64.3 gallons per day usage (DOE national average), 60°F ambient air temperature and 99% of hot water usage provided by heat pump mode (5% electric resistance mode)
Full “drop-in” replacement for 50 gallon electric water heater with:
- Same footprint
- Identical electrical hookup
- Same plumbing connections
- Requires a condensate drain
- EF Rating = 2.4
- First hour rating 61.8 gallons
- Nominal Heating Capacity 5100 BTU/Hr.
- Designed for single trade installation.
- Uses refrigeration compressor – robust, proven, inexpensive, and compact, yet sufficient capacity for meeting most water heating demands. Auxiliary 4500 watt electric elements provide quicker recovery when demand requires
- No circulator pumps required
- Heat pump unit shipped fully charged and operational
- Design employs a conventional hot water tank; simply make plumbing connections and electrical hook-ups.
- Can be installed virtually anywhere:
  - Basements  ▪ Garages
  - Closets  ▪ Conditioned spaces
- Condensate Management System available
- Quiet Operation
- Typical payback from 2-5 years
  (dependent upon kWh rates and water usage)

**Tank and Heat Pump 7-Year Warranty**

The WatterSaver is available under these ECR International brands:

**Dunkirk:** Phone: 877.386.5475  ▪ Fax: 716.366.1209

**EMI:** Phone: 800.228.9364  ▪ Fax: 800.232.9364

**Utica:** Phone: 800.325.5479  ▪ Fax: 315.797.3762

**Specifications:**

- 60 inches tall
- 22 ⅜ inches Diameter
- 208/240 VAC
- 50 Gallon Capacity
- 180 pounds
- 30 Amp Circuit Recommended
- Optional 3500 Watt element kit available for use with 20 Amp circuits
- Environmentally friendly refrigerant R-134A

---

ECR International

2201 Dwyer Avenue  ▪ Utica, New York 13504-4729
Phone: 315.797.1310  ▪ Fax: 315.797.3762
www.ecrinternational.com  ▪ information@ecrinternational.com

---

In Canada contact: ECR International LTD – Olsen Division
6800 Base Line  ▪ Wallaceburg, ON Canada N8A 5E5
Phone: 1.888.259.7253  ▪ Fax: 519.627.4719
www.ecrltd.com

---

Rev. 8/04 Part #2435001