System 2000 is Energy Kinetics’ hybrid heating system for every home!

There are models and sizes available for every installation and environment. Fits under stairs and inside small closets! Shown with optional silent burner cover and base.

Our patented spiral boiler *precisely* controls the flow of water and flue gases for the best heat transfer. **Plus!** No pins, baffles or micro passages to foul and reduce efficiency over time.

- Exceptionally clean burning
- *Virtually unlimited hot showers!*
- ASME certified construction
- Stackable model available
- 5 zone control
- Easily piped to multiple zones
- Plus! Outside combustion air connection
- **Cuts up to 40% off home heating bills!**
- Light weight construction

**ENERGY KINETICS**

Better heating. Bigger savings.

Call us today for more information **800-661-0902**

www.system2000.com
**System 2000 is an integrated system – makes both heat and hot water!**

Homeowners enjoy economical heat, plus virtually endless hot showers with lower energy costs. Plus, System 2000 delivers significant savings over electric or traditional hot water making methods, with whisper quiet operation!

**POWER VENTING** Homeowners who plan to save money by converting from expensive electric heat to oilheat often find themselves up against a brick wall: the high cost of chimney construction. But with System 2000’s unique combustion chamber, combined with a 10 foot long flue passage, gases leave System 2000 clean, and relatively cool. So they can be vented directly through-the-wall. No chimney is needed! An excellent benefit for home-owners converting from electric heat, heat pumps or for new home construction. Power venting is the safest method of side wall venting and is a low cost alternative to chimney construction.

---

**E1 FRONTIER SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Oilheat home heating system</th>
<th>Input</th>
<th>Gross output</th>
<th>AFUE</th>
<th>Domestic Hot Water*</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>.68 GPH</td>
<td>83,000 BTU/HR</td>
<td>87.9%</td>
<td>170 Gal/Hr.</td>
</tr>
<tr>
<td></td>
<td>.74 GPH</td>
<td>90,000 BTU/HR</td>
<td>87.7%</td>
<td>180 Gal/Hr.</td>
</tr>
<tr>
<td></td>
<td>.85 GPH</td>
<td>104,000 BTU/HR</td>
<td>87.5%</td>
<td>202 Gal/Hr.</td>
</tr>
<tr>
<td></td>
<td>1.00 GPH</td>
<td>121,000 BTU/HR</td>
<td>86.2%</td>
<td>228 Gal/Hr.</td>
</tr>
</tbody>
</table>

*Domestic hot water rating based on first hour draw with 77°F rise and 40 gallon tank.

Energy Converter Weight 270 lbs.

---

**E2 FRONTIER SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Oilheat home heating system</th>
<th>Input</th>
<th>Gross output</th>
<th>AFUE</th>
<th>Domestic Hot Water*</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1.20 GPH</td>
<td>147,000 BTU/HR</td>
<td>87.6%</td>
<td>293 Gal/Hr.</td>
</tr>
<tr>
<td></td>
<td>1.40 GPH</td>
<td>175,500 BTU/HR</td>
<td>87.0%</td>
<td>334 Gal/Hr.</td>
</tr>
<tr>
<td></td>
<td>1.60 GPH</td>
<td>190,500 BTU/HR</td>
<td>85.5%</td>
<td>368 Gal/Hr.</td>
</tr>
<tr>
<td></td>
<td>1.75 GPH</td>
<td>206,000 BTU/HR</td>
<td>84.0%</td>
<td>395 Gal/Hr.</td>
</tr>
</tbody>
</table>

*Domestic hot water rating based on first hour draw with 77°F rise and 40 gallon tank.

Energy Converter Weight 350 lbs.

---

Easy service compact oilheat EK1 Frontier, with 40 gallon low boy tank and stand. Shown with optional silent burner cover and base.