TO: All Dunkirk Customers
DATE: April 8, 2008
FROM: ECR International Corporate Marketing
PRODUCT: Dunkirk Excelsior Series Oil Boilers

Dunkirk Boilers proudly announces the launch of our new high efficiency 3-pass oil boiler. The Dunkirk Excelsior Series is the Green Choice in Oil Boilers with up to 86.5% AFUE. A compact low mass design allows the unit to recover from low standby water temperatures utilizing half the energy of standard 3-pass oil boilers. The overall result – a greener oil boiler through improved technology, ideal for space heating and applications utilizing an indirect water heater.

Advanced Heat Exchanger Design
- Multiple flue-way passages maximize surface area, optimizing heat transfer.
- Standard stainless steel baffles further enhance efficiency.

Burners, Venting & Packaging Options*
- With a wide range of ENERGY STAR efficient models from .75 to 1.65 GPH, chimney or direct vent*, Beckett, Riello or Carlin Burners* and packaging choices including knockdown – the Excelsior is tailored to the needs of your application.
* Available later in 2008

Compact Footprint
- The leanest design in its class, with maximum allowable working pressure of 65 psi standard.

Plug ‘n Play Installation
- Piping - installer friendly Piping Tree clearly labeled for simple, efficient installation of standard Aquastat, Pressure/Temperature Gauge and Relief Valve as well as optional Low Water Cut Off and High Limit Control.
- Wiring - factory wired with molex connections for the Burner, Main Control, High Limit and Low Water Cut Off.

Easy Service
- Standard flexible oil line combined with an easy access heat exchanger featuring dual hinge swing door with right or left mount option
- Wide Flue-Ways for easy cleaning
- Site Glass for flame observation
- Removable 1/4” sampling port for combustion readings

MORE
Excelsior Series Model Information

The Dunkirk Excelsior Series can be added to preseason orders. The product will be available to ship the end of May.

If you have additional questions regarding this product or would like more information, please contact Customer Service at 800-325-5479.

###

<table>
<thead>
<tr>
<th>Model Number</th>
<th>No. of Sections</th>
<th>Input MBH</th>
<th>Heating Capacity</th>
<th>Net I=B=R</th>
<th>Firing Rate</th>
<th>Ship Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>DK4EXA075</td>
<td>4</td>
<td>105</td>
<td>90</td>
<td>79</td>
<td>0.75</td>
<td>436</td>
</tr>
<tr>
<td>DK5EXA100</td>
<td>5</td>
<td>140</td>
<td>120</td>
<td>105</td>
<td>1.00</td>
<td>496</td>
</tr>
<tr>
<td>DK6EXA130</td>
<td>6</td>
<td>182</td>
<td>157</td>
<td>136</td>
<td>1.30</td>
<td>560</td>
</tr>
<tr>
<td>DK7EXA165</td>
<td>7</td>
<td>231</td>
<td>198</td>
<td>172</td>
<td>1.65</td>
<td>620</td>
</tr>
</tbody>
</table>