Elevated Fuel Pick Up
1) Pump can be mounted at the fuel source—instead of on top of the tank—so the pump is flooded with used oil, not air!
2) Fuel pick up is six inches above the bottom of the tank, above water and sludge, ensuring only used oil is sent to the furnace.
3) Easy spin-on stainless mesh filter.

Digital Hour Meter
Tracks runtime

Accutemp Preheater
Rapidly heats the widest range of viscosities of used oil, synthetic oils and other acceptable fuels.

Integraded Air Compressor
Built in so you don’t have to connect to and rely on shop air. Providing 24/7 heating availability.

Side Suction Metering Fuel Pump
Reliable, consistent fuel delivery regardless of fuel type (up to 90W) with no manual adjustments.

Low Fuel Cut Off
Turns off the furnace before running out of fuel—preventing time-consuming troubleshooting, shutdowns and repriming.

Stainless Steel Heat Exchanger
Designed to prevent corrosion, warping and weld breakage. Built to last decades, not years.

Flame Retention Head
This patented design creates a hotter flame than competitor brands for complete fuel combustion and highest heat output. Less ash is produced resulting in longer maintenance intervals than competitor brands.

Swing Away Burner and Ash Removal Port
This convenient combination makes cleaning the chamber faster and easier than any other brand. One tool, 30 minutes or less.

Fuel Gauge
Visual indicator of how much used oil is in your tank.

Drain Valve
Makes it simple to purge water or other contaminants that naturally settle in the bottom of the tank.

Class A Flue Kit
Stainless steel interior, double-wall flue kits are UL-listed and meet local codes.

Pictured: 200H on 250 tank and Class A Flue Kit.

EnergyLogic provides a full line of tanks, flue kits and other parts and accessories for a complete and custom install.
### Furnace Only

<table>
<thead>
<tr>
<th><strong>Fuel Flow Rate</strong></th>
<th><strong>BTU Input</strong></th>
<th><strong>Heat Rise Over Input Air</strong></th>
<th><strong>Air Flow</strong></th>
<th><strong>Warm Air Outlet Dimensions</strong></th>
<th><strong>Exhaust Flue Diameter</strong></th>
<th><strong>Furnace Dimensions</strong></th>
<th><strong>Furnace Weight</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0 gallons/hour</td>
<td>140,000 BTU per hour</td>
<td>100° - 120° F</td>
<td>1000 cfm</td>
<td>15”W x 15”H</td>
<td>6” or 8” diameter</td>
<td>18”H x 18”W x 92”L</td>
<td>295 lbs</td>
</tr>
<tr>
<td>3.78 liters/hour</td>
<td>41.6 kW per hour</td>
<td>37.8-48.9 C</td>
<td>28cu. m/min</td>
<td>38cm H x 38cm W x 234cm L</td>
<td>15cm or 20cm diameter</td>
<td>46cm H x 46cm W x 262cm L</td>
<td>132 kg</td>
</tr>
<tr>
<td>5.3 liters/hour</td>
<td>58.3 kW per hour</td>
<td>37.8-48.9 C</td>
<td>42cu. m/min</td>
<td>38cm H x 38cm W x 262cm L</td>
<td>15cm or 20cm diameter</td>
<td>46cm H x 46cm W x 262cm L</td>
<td>142 kg</td>
</tr>
</tbody>
</table>

### Complete Systems

#### 140H Furnace + Storage Tank, Draft Gauge and Class A Flue Kit

| **130 Gal Storage Tank (single wall)** | **130 gallons** | **492.10 liters** |
| **Tank Dimensions** | **32”H x 30”W x 38”L** | **81 cm H x 76cm W x 96cm L** |
| **Shipping Weight** | **698 lbs** | **317 kg** |

#### 200H Furnace + Storage Tank, Draft Gauge and Class A Flue Kit

| **200 Gal Storage Tank (single wall)** | **200 gallons** | **757 liters** |
| **Tank Dimensions** | **32”H x 30”W x 48”L** | **81 cm H x 76cm W x 121cm L** |
| **Shipping Weight** | **750 lbs** | **340 kg** |

#### 350H Furnace + Storage Tank, Draft Gauge and Class A Flue Kit

| **250 Gal Storage Tank (single wall)** | **250 gallons** | **946 liters** |
| **Tank Dimensions** | **32”H x 30”W x 61”L** | **81cm H x 78cm W x 152 cmL** |
| **Tank Dimensions (double wall)** | **40”H x 31”W x 61”L** | **102 cm H x 78cm W x 155cm L** |
| **Shipping Weight (single wall)** | **749 lbs** | **340 kg** |
| **Shipping Weight (double wall)** | **976 lbs** | **442 kg** |

### Approved Fuels

- Used crankcase oils, ATF, No. 2 fuel oil, up to 90 weight gear oil and diesel fuel

### Electrical Req.

- 115 VAC 60Hz, 25 amps | maximum dedicated circuit

### Warranty

- 10 years on heat exchanger, five years full and five years prorated
- Up to 2 years on parts*

### Regulation and Certification

- EPA approved
- UL-Listed - U.S. and Canada

*One year warranty standard. Second year warranty requires product registration within 30 days of product receipt.

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Contact your Ford Field Service Engineer or your Rotunda Area Sales Managers

**1.800.ROTUNDA**

www.onerotunda.com