What YOU do:

- The technician simply pours one 8oz. container of Beckett FuelArmor into the customer’s fuel tank.
- Only required once a year during the annual service call
- May - July time frame is recommended
- FuelArmor does the rest

<table>
<thead>
<tr>
<th>Annual Preventive Maintenance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fuel Gallons</td>
</tr>
<tr>
<td>250</td>
</tr>
<tr>
<td>125</td>
</tr>
<tr>
<td>125</td>
</tr>
<tr>
<td>125</td>
</tr>
<tr>
<td>125</td>
</tr>
<tr>
<td>750</td>
</tr>
</tbody>
</table>

FuelArmor migrates from treatment dose to maintenance dose throughout the year.

What IT does:

- Keeps burner heating oil cleaner
- Keeps heating system components cleaner
- Extends fuel storage time
- Increases oil heating efficiency
- Reduces service calls
- Enhances the profitability of your service department

Protect your customer’s fuel heating system in less than 1 minute per year.

Reduce service calls!

With Beckett, maintaining your customer’s fuel heating system has never been easier.
**FuelArmor Chemistry**

- **Stabilizers**: Improve stability of heating oil
- **Dispersants**: Reduce sludge buildup
- **Rust inhibitors**: Protect tank from corrosion
- **Anti-oxidants**: Prevent development of sediment

**Improved Biofuel Performance**

- Biofuel is susceptible to solvency issues: *FuelArmor contains no solvents*
- *FuelArmor* is recommended for all levels of biofuel

*FuelArmor* cannot be overdosed nor does it present any physical hazards to the technician.