Why Carbon Steel Is Better Than Stainless Steel

For Your Waste Oil Furnace

More Efficient Waste Oil Furnaces Make Clean Burn The Industry’s Absolute Best!

Efficiency is a function of surface area, temperature and time that the heat stays in the combustion chamber and heat exchanger. Efficiency matters because you get more output to maximize waste oil generation.

Burns Synthetic Oil
The only waste oil furnace to burn straight synthetic oil in addition to regular waste oil, ATF and hydraulic oil.

More Flexiblity
Designed as a unit heater or central furnace (ductable) with multiple air/heat discharge louvers. Heat where you want it!

Unmatched Durability
Stainless steel material used in strategic areas to enhance durability and reliability for renowned longevity.

Stainless Steel
Maximum durability & reliability for longer service life. Supports best warranty.

Carbon Steel
Maximum heat, thermal conductivity for greater operating efficiency for maximum heat generation & output.

Energy Retention Disc
Maximizes waste oil combustion for enhanced heat output & efficiency.

Don’t Be Misled By Stainless Steel Claims!

Energy Retention Disc
Maximizes waste oil combustion for enhanced heat output & efficiency.

Thermal Conductivity

<table>
<thead>
<tr>
<th></th>
<th>BTU (hr - ft - F)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carbon</td>
<td>60</td>
</tr>
<tr>
<td>Mild Steel</td>
<td>40</td>
</tr>
<tr>
<td>Stainless</td>
<td>30</td>
</tr>
</tbody>
</table>

Industry’s Renowned Support After the Sale
The most experienced and professional distribution network in the industry!

Clean Burn
Authorized Distributor

UL
Waste Oil
Let’s Recycle It!

www.CleanBurn.com