The QHT BIASI 3 Wood Cast Iron Boiler

A New Generation of Wood Boiler

QHT BIASI
The New Style of Warmth
The QHT BIASI 3Wood Cast Iron Boiler

The 3WOOD is a new generation of wood boiler that challenges our oil dependency. It is efficient, easy to use, and produces low emissions.

Unlike wood boilers from the past, the 3WOOD dispels the notion that wood boilers are labor intensive, inefficient and polluting. 3WOOD offers consistent high efficiency with a large heat exchange surface and secondary combustion chamber.

THE 3WOOD’s water-cooled grates, large finned firebox and secondary combustion chamber maximize the burn time and minimize wood consumption. Easy adjustments to the automatic temperature control, secondary air regulator, and flue gas damper enhance fire maintenance.

For over 70 years, the BIASI foundry has maintained a reputation for precision pressure castings and quality control that exceeds all international standards. The 3WOOD series is available in three sizes ranging from 89,000 to 120,000 BTU/HR. All threads and fittings are compatible with North American controls and accessories. 3WOOD, the only ASME certified and ETL approved cast iron wood boiler on the market, embodies the design innovation of QHT BIASI.

QHT BIASI 3-Pass Technology

1st Pass
Wood burns in a large, finned combustion chamber with water-cooled grates.

2nd Pass
Vented firebox gasses mix with very hot, preheated air in the secondary combustion chamber thereby enhancing oxidation.

3rd Pass
Remaining exhaust heat is given-up in a wide finned, self-cleaning passageway before exiting the boiler.

QHT BIASI 3Wood Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>Output Capacity (BTU/HR)</th>
<th>Firebox Depth (Inches)</th>
<th>Water Content (Gals.)</th>
<th>Weight (Lbs.)</th>
<th>Draft (inwc)</th>
<th>Height (Inches)</th>
<th>Width (Inches)</th>
<th>Length (Inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3Wood-5</td>
<td>89,000</td>
<td>16.5</td>
<td>11.0</td>
<td>695</td>
<td>0.07</td>
<td>38</td>
<td>24</td>
<td>25</td>
</tr>
<tr>
<td>3Wood-6</td>
<td>104,000</td>
<td>20.0</td>
<td>12.5</td>
<td>795</td>
<td>0.10</td>
<td>38</td>
<td>24</td>
<td>30</td>
</tr>
<tr>
<td>3Wood-7</td>
<td>120,000</td>
<td>23.5</td>
<td>14.0</td>
<td>895</td>
<td>0.12</td>
<td>38</td>
<td>24</td>
<td>34</td>
</tr>
</tbody>
</table>

Technical Advantages

- ASME Certified Boiler Rated at 58 psi
- ETL Approved for USA and Canada
- Water-cooled Grates
- Secondary Combustion Chamber for High Efficiency and Low Emissions
- Ash Tray
- Heavy Insulation
- Enamel Casing
- Large Loading Door

Safety Components

- Automatic Draft Regulator
- Pressure Relief Valve ASME
- Water-cooled Grates
- Overheat Aquastat
- Operating Aquastat
- Anti-Burn Levers for Doors

Warranty

- Limited Lifetime Boiler Block

QHT BIASI
The New Style of Warmth

Portsmouth, NH • 800-501-7697 • QHTinc.com