INTEGRAL BURNER

CBR

FIRETUBE BOILER

Steam & Hot Water 125-800 HP
MODEL CBR
GAS, OIL, AND GAS/OIL COMBINATIONS

Advanced Controls
The LevelMaster, included on high pressure steam boilers, provides the safest, most reliable low water cutoff and level control on the market today.

Upgrade the standard burner management control to the Hawk a totally integrated PLC based control system providing total boiler system control and advanced communications.

Maximum Safety
The model CBR is designed as an integrated package including pressure vessel, burner and controls; all working together, optimizing safety. The furnace is placed low within the vessel affording optimal radiant heat transfer because of a wider temperature differential (Delta T) between the surrounding water and furnace and, safety due to the greater amount of water above the furnaces’ top surface area. Additionally, the CBR’s integral air cooled front head including the burner offers more safety along with ease of operation, and comfort for the operator.

Lowest Emissions
The CBR boiler’s integral burner design including the latest advances in combustion technology, delivers a maximum of 60 PPM NOx when burning natural gas, with an optional 30 PPM burner enhancement. The Cleaver-Brooks CBR boiler is your single source solution for clearing the air with pure power!

Ease of Maintenance
Hinged or davited doors for easy access, our easy swing fan and motor assembly not requiring front door opening, integral burner with adjustable fuel/air controls, pull out burner drawer for ease of inspection and adjustment, retractable oil nozzle all make maintenance a snap.

Flexible Options
Further enhancing the CBR is an array of options to value enrich the already outstanding offering. Things to consider include the following:

- Select the Cleaver-Brooks parallel positioning actuators in lieu of the standard Acculink® driver arm system to further enhance the outstanding fuel and air control.

- Select a Cleaver-Brooks variable speed drive for controlling the primary combustion air fan to substantially reduce electrical costs especially if your boiler modulates considerably between low and high fire.

- Select a Cleaver-Brooks modulating feedwater valve option to better control the boiler’s water level: working in conjunction with the standard Level Master® control on high pressure steam units.

- Select a Cleaver-Brooks O2 trim system to reduce fuel consumption based on varying environmental conditions such as varying barometric pressure, ambient temperature, etc.

- Select the Cleaver-Brooks Hawk boiler management control. A totally integrated PLC based control system for precise boiler/burner management, safety, inter-connectivity and high powered communications in a single package!
HIGHERLY ENGINEERED PACKAGE DELIVERS IT ALL

Integral Design

• Maintains Velocities
• Optimal radiant & convective heat transfer
• Saves on energy; low operating cost
• Combination Oil/Gas Firing

Features and Benefits

• Steam & Hot Water
• Multiple fuel firing including #6 oil
• Integral Burner Design
  - Easily installed package
  - Allows interchangeability of burner spare parts for models CB/CBLE/CBR
  - Provides ease of maintenance
  - 60Hz standard and 50Hz with no price surcharge
  - Minimizes the price add for altitude correction
• Corrugated furnace is standard equipment.

For international applications, containerization from 125–800 HP will reduce delivered-to-jobsite price for large boilers that would otherwise be shipped on flat-tracks.

• Enhanced heat transfer through the use of "rifled" tubes enable Cleaver-Brooks to reduce the number of tubes thus reducing the overall weight and shell diameters while maintaining high fuel-to-steam efficiency.

• Fuel-to-steam efficiency on the CBR will be .05% to 1% less efficient than the model CB/4WI/CBLE, 4-Pass Wetback Boilers but slightly more efficient than Model ICB/CIW, 3-Pass Wetback Boilers.

"Hospital Quiet" Operation

The secret to the Cleaver-Brooks CBR "hospital quiet" operation is in the integral burner with caseless fan – simply the most quiet in the industry.

Worldwide Sales, Services and Parts

Go to www.cleaverbrooks.com to find an authorized Cleaver-Brooks representative near you.
## Dimensions & Ratings

All measurements are provided in inches. Measurements are the same for steam and hot water units except where noted.

<table>
<thead>
<tr>
<th>BOILER H.P.</th>
<th>DIM</th>
<th>125</th>
<th>150</th>
<th>200</th>
<th>250</th>
<th>300</th>
<th>350</th>
<th>400</th>
<th>500</th>
<th>600</th>
<th>700</th>
<th>800</th>
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<tbody>
<tr>
<td>Overall Length (60 PPM system)</td>
<td>A</td>
<td>196.5</td>
<td>199.5</td>
<td>231.5</td>
<td>207</td>
<td>226</td>
<td>258</td>
<td>224</td>
<td>230</td>
<td>266</td>
<td>300</td>
<td>301</td>
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<tr>
<td>Overall Length (30 PPM system)</td>
<td>A</td>
<td>199.5</td>
<td>200.5</td>
<td>233.5</td>
<td>211</td>
<td>228</td>
<td>260</td>
<td>225</td>
<td>234</td>
<td>267</td>
<td>302</td>
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<td>Overall Width (HW)</td>
<td>I</td>
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<td>75.5</td>
<td>75.5</td>
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<td>82</td>
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<td>100</td>
<td>100</td>
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<tr>
<td>Overall Width (Steam)</td>
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<td>85</td>
<td>85</td>
<td>92</td>
<td>92</td>
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<td>109</td>
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<tr>
<td>Rear Door Swing</td>
<td>DD</td>
<td>32</td>
<td>32</td>
<td>32</td>
<td>36</td>
<td>36</td>
<td>36</td>
<td>45</td>
<td>45</td>
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<tr>
<td>Front Door Swing</td>
<td>EE</td>
<td>67</td>
<td>67</td>
<td>67</td>
<td>75</td>
<td>75</td>
<td>75</td>
<td>80</td>
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<tr>
<td>Tube Removal - Rear</td>
<td>FF</td>
<td>139</td>
<td>139</td>
<td>170</td>
<td>143</td>
<td>157</td>
<td>187</td>
<td>147</td>
<td>152</td>
<td>184</td>
<td>217</td>
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<tr>
<td>Tube Removal - Front</td>
<td>GG</td>
<td>127</td>
<td>127</td>
<td>158</td>
<td>128</td>
<td>142</td>
<td>172</td>
<td>130</td>
<td>135</td>
<td>167</td>
<td>200</td>
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</table>

### RATINGS (sea level to 3000 feet)

<table>
<thead>
<tr>
<th>Rated Capacity (lbs-steam/hr from and at 212 °F)</th>
<th>4,313</th>
<th>5,175</th>
<th>6,900</th>
<th>8,625</th>
<th>10,350</th>
<th>12,075</th>
<th>13,800</th>
<th>17,250</th>
<th>20,700</th>
<th>24,150</th>
<th>27,600</th>
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<tbody>
<tr>
<td>Btu Output (1000 Btu/hr)</td>
<td>4,184</td>
<td>5,021</td>
<td>6,694</td>
<td>8,368</td>
<td>10,042</td>
<td>11,715</td>
<td>13,389</td>
<td>16,736</td>
<td>20,083</td>
<td>23,430</td>
<td>26,778</td>
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<tr>
<td>EDR steam gross, sq. ft.</td>
<td>17,450</td>
<td>20,920</td>
<td>27,900</td>
<td>34,900</td>
<td>41,850</td>
<td>48,820</td>
<td>55,800</td>
<td>69,750</td>
<td>83,700</td>
<td>97,640</td>
<td>111,600</td>
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