The Laars® Combi Heat™ Flammable Vapor Ignition Resistant Models Feature (50 gallon model only):

- **Advanced ScreenLok® Technology Flame Arrestor Design**—Flame arrestor is designed to prevent ignition of flammable vapor outside of the water heater.
- **Resettable Thermal Switch**—Proven and reliable bimetallic switch prevents burner and pilot operation in case of ongoing flammable vapors burning inside of the combustion chamber or restricted air flow.
- **Maintenance Free**—Regular cleaning of air inlet openings or flame arrestor is not required under normal conditions.
- **Sight Window**—Offers a view into the combustion chamber to observe the operation of the pilot and burner.

All Combi Heat™ Models Feature:

- **Intelligent gas control**—Gas control with proven millivolt powered technology and built-in piezo igniter. A standard, off-the-shelf thermopile converts heat energy from the pilot flame into electrical energy to operate the gas valve and microprocessor. No need for external electricity.
  - **Enhanced Performance**—Proprietary algorithms provide enhanced First Hour Rating and tighter temperature differential.
  - **Advanced Temperature Control System**—Microprocessor controls burner operation for consistent and accurate water temperature levels up to 180°F (82°C).
  - **Intelligent Diagnostics**—Exclusive multicolor LED light indicates operation status/service required.
- **Internal Double Wall Heat Exchanger**—Double wall 1½” (38mm) O.D. glass coated steel coil ensures separation of potable water and heating fluid.
  - **3/4” (19mm) NPT Front Supply and Return Connections.**
  - **Low Heat Exchanger Head Loss**—Up to 8 GPM (30 LPM) flow, with less than 6 ft. (1.8m) of head loss. Greatly reduces the required pump size for heat exchange.
- **Factory Installed Sediment Reduction System**—Sediment reducing device that also increases first hour rating of hot water while minimizing temperature build-up in tank.
- **Glass Lined Tank**—LAARS® Heating Systems tanks are lined with an exclusively engineered enamel formula that provides superior tank protection from the highly corrosive effects of hot water. This formula is fused to the steel surface by firing at a temperature of over 1600°F (871°C).
- **Insulation System**—2” (51mm) Non-CFC foam insulation covers the sides and top of the tank, reducing heat loss. This results in less energy consumption, improved efficiencies, and jacket rigidity.
- **Pedestal Base.**
- **Water Connections**—3/4” (19mm) NPT factory installed true dielectric fittings.
- **Two Protective Anode Rods.**
- **T&P Relief Valve**—Installed.
- **Low Restrictive Brass Drain Valve**—Durable tamper proof design.
- **Thermostatic Mixing Valve (ASSE Approved)**—Included.
Laars® Combi Heat™ Direct Fired Gas Water Heater System

Deluxe Energy Saver Models
NATURAL GAS AND LIQUID PROPANE GAS

Meet or exceed ASHRAE 90.1(b) (current standard) C.E.C. Listed
80% Recovery Efficiency

Model Number | Capacity | Nat. KW Input | LP KW Input | Nat. BTU Input | LP BTU Input | Recovery 90°F Rise* | A Floor to T&P Conn. Size | B Jacket Dia. | C Vent Size | D Floor to T&P Conn. Size | E Floor to Gas Conn. Size | F Floor to Exchanger Size | G Floor to Exchanger Size | H Floor to Top of Heater Conn. | J Floor to Water Conn. | K Depth | Approx. Shipping Weight
LCH-504T10FBN | 45 | 9.1 | 17.9 | 265 | 250 | 173 | 102 | 1270 | 1270 | 1432 | 1432 | 38,000 BTU/Hr | 38,000 BTU/Hr | 136 | 108
LCH-75T10BN | 72 | 12.3 | 22.3 | 317 | 317 | 158 | 102 | 1314 | 1314 | 1489 | 1489 | 38,000 BTU/Hr | 38,000 BTU/Hr | 172 | 136

Propane model features a Titanium Stainless Steel propane burner. For Propane (LP) models change “BN” to “SX”.

* Based on manufacturers rated recovery efficiency.

General
Meets NAECA Requirements.

All gas water heaters are certified at 300 PSI test pressure (2068 kPa) and 150 PSI working pressure (1034 kPa). All potable water and heat exchanger connections are 3/4" NPT (19mm) on 11" (203mm) centers. All gas connections 1/2" (13mm). All models design certified by CSA International (formerly AGA/CGA), ANSI Z21.10.1 and peak performance rated.

Dimensions and specifications subject to change without notice in accordance with our policy of continuous product improvement.

Suitable for Water (Potable) Heating and Space Heating. Toxic chemicals, such as those used for boiler treatment, shall NEVER be introduced into the potable water side. The potable side of this unit may NEVER be connected to any existing heating system or component(s) previously used with a non-potable water heating appliance. The heat exchanger side of the unit may be used in space heating applications.

Meets or exceed ASHRAE 90.1(b) (current standard) C.E.C. Listed
80% Recovery Efficiency

Heat Exchanger Head Loss

<table>
<thead>
<tr>
<th>GPM</th>
<th>Ft. of Head Loss</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>0.15</td>
</tr>
<tr>
<td>5</td>
<td>0.94</td>
</tr>
<tr>
<td>8</td>
<td>2.40</td>
</tr>
<tr>
<td>10</td>
<td>3.75</td>
</tr>
<tr>
<td>12</td>
<td>5.40</td>
</tr>
</tbody>
</table>

Heat Exchanger Values*

Supply Temperature | 140°F | 140°F | 100°F
Return Temperature | 120°F | 100°F | 80°F
Differential | 20°F | 20°F | 20°F
Flow Rate | 2.3 GPM | 3.4 GPM | 4.4 GPM
Net Output | 20,000 BTU/Hr | 29,000 BTU/Hr | 38,000 BTU/Hr

* These values were obtained using 180°F stored tank temperature.

Net Output is the space heating capacity based on normal piping and pickup allowance of 15%.

Actual values may vary based on circulator flow rate, number of zones, water and space heating demands. Numbers subject to change.