FIBERGLOW™ Vented Gas Log Sets
Ambiance Your Home Deserves

No need to split and haul wood to your masonry fireplace, simply replace with a realistic Napoleon Gas Log Set. In today’s demanding society, where life never seems to slow down, we crave the simple pleasures that bring back relaxation, comfort and treasured times with family and friends. Napoleon’s gas log sets feature an electronic ignition, a clean burning infrared radiant heat burner system and also offer the option of switching to a more contemporary river rock setting. Whether you choose the FIBERGLOW® logs or the river rock option, Napoleon’s gas log sets add ambiance to your home.

For more detailed specifications on this unit, see page 7

Options & Accessories

Lava Rocks / Cinders (standard)

Cast Iron Grate (standard)

F45 & F60 Remote Controls
On/off or Modulating

GL18E* - 18” Log Set
Up to 55,000 BTU’s
50% flame/heat adjustment
16”h x 20 ⅜”w x 13 ¼”d
Natural gas or propane

GL24E* - 24” Log Set
Up to 60,000 BTU’s
50% flame/heat adjustment
16”h x 26”w x 13 ¼”d
Natural gas or propane

GL30E* - 30” Log Set
Up to 65,000 BTU’s
50% flame/heat adjustment
16”h x 30”w x 13 ¼”d
Natural gas or propane

*Lava free log sets also available. Vent free appliances not approved in Canada and some states.
River Rock Media Kits
Grey or Multi-coloured

GL24E shown with standard grate, andirons, lava rocks and cinders
Reversible Vented Gas Log Sets
Two Looks In One

Napoleon’s Reversible gas log sets can be configured for an authentic looking split-wood fire, a natural looking tree bark appearance or a combination of both. Featuring massive flames, reversible PHAZER® logs, electronic ignition with battery back-up and high BTU output, your fireplace will look like a real wood burning fireplace without the work and maintenance of using real wood. The burner pan is adjustable to allow more glowing embers to be seen. Controls are hidden but easy to access and an optional remote control or remote wall switch are available for added convenience.

GL22 - 22” Log Set
Up to 70,000 BTU’s
6 11⁄16”h x 22”w x 11 3⁄8”d
Natural gas or propane

GL28 - 28” Log Set
Up to 80,000 BTU’s
6 7⁄8”h x 28”w x 11 3⁄8”d
Natural gas or propane

GL32 - 32” Log Set
Up to 90,000 BTU’s
6 7⁄8”h x 32”w x 11 3⁄8”d
Natural gas or propane

For more detailed specifications on this unit, see page 7

Options & Accessories

22” Log Set (Side One)*
Authentic Split Wood Look

28” Log Set (Side One)*
Authentic Split Wood Look

32” Log Set (Side One)*
Authentic Split Wood Look

Charcoal Lumps, Charcoal Embers & Glowing Embers (standard)

22” Log Set (Side Two)*
Natural Tree Bark Look

28” Log Set (Side Two)*
Natural Tree Bark Look

32” Log Set (Side Two)*
Natural Tree Bark Look

F45 On/Off Remote Control

Remote Control Kit
F45 remote, receiver, batteries, remote cradle and two ceramic fibre logs

*See page 6 for a closer look at the reversible gas log sets.
Reversible Vented Gas Log Sets
Two Looks In One

1a. 22” Log Set (Side One)
Authentic Split-wood Look

1b. 22” Log Set (Side Two)
Natural Tree Bark Look

2a. 28” Log Set (Side One)
Authentic Split-wood Look

2b. 28” Log Set (Side Two)
Natural Tree Bark Look

3a. 32” Log Set (Side One)
Authentic Split-wood Look

3b. 32” Log Set (Side Two)
Natural Tree Bark Look
1. Air flows towards the air intake opening
2. Natural gas or propane flow into a precisely calibrated SIT safety valve
3. Air and fuel mix within the venturi tube
4. The perfect blend of fuel and air mixture travels through the burner ports, strategically placed to begin the process of creating the most realistic flames in the industry
5. Infrared heat from the exclusive PHAZERAMIC™ burner and ember bed provides up to 65,000 BTU’s (GL30E)
6. Infrared heat technology and curved rear log design directs heat back into the room
7. Controls are hidden from view but easy to access. The added feature of an on/off switch is conveniently located at the front side
8. Flame sensor provides 100% SAFE GUARD™ system, quickly and automatically shutting off the gas supply for your peace of mind
9. Electronic ignition with battery back-up ensures reliability without the need for electricity
10. Ignition system is easy to operate with a digital remote control, wall switch or wall thermostat

FIBERGLOW™ Vented Gas Log Sets
Shown on pages 2 & 3

<table>
<thead>
<tr>
<th>Model</th>
<th>Minimum Size Fireplace Opening</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Height</td>
</tr>
<tr>
<td>18” GL18E</td>
<td>18”</td>
</tr>
<tr>
<td>24” GL24E</td>
<td>20”</td>
</tr>
<tr>
<td>30” GL30E</td>
<td>22”</td>
</tr>
</tbody>
</table>


Reversible Vented Gas Log Sets
Shown on pages 4 - 6

<table>
<thead>
<tr>
<th>Model</th>
<th>Minimum Size Fireplace Opening</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Height</td>
</tr>
<tr>
<td>22” GL22</td>
<td>20”</td>
</tr>
<tr>
<td>28” GL28</td>
<td>20”</td>
</tr>
<tr>
<td>32” GL33</td>
<td>22”</td>
</tr>
</tbody>
</table>


Figures may vary with individual conditions such as floor plan layout, insulation value/heat loss of the house and geographical location. Measurements to be used as a guide only. Consult your owner’s manual for complete and up-to-date installation instructions and proper clearances to combustible materials.
Consult your owner's manual for complete installation instructions and proper clearances to combustible materials. Check all local and national building codes and gas regulations. All specifications are subject to change without prior notice due to on-going product improvements. Products may not be exactly as shown. Flame height and activity is influenced by varying vent configurations and may not appear as shown. Napoleon is a registered trademark of Wolf Steel Ltd. EnerGuide - A Canadian efficiency standard based on frequent, short start-up and cool-down cycles. All appliances sold in Canada are subject to this EnerGuide rating system. AFUE - A US efficiency standard (Department of Energy) based on extended on/off cycles, more typical of fireplace usage. Steady State - Reflects the highest possible overall heating efficiency.