Incredible levels of luxury and functionality.

<table>
<thead>
<tr>
<th>Model</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>GDS20 - Arlington™</td>
<td>4 - 5</td>
</tr>
<tr>
<td>GDS25 - Bayfield™</td>
<td>6 - 7</td>
</tr>
<tr>
<td>GDS26 - Castlemore™</td>
<td>8 - 9</td>
</tr>
<tr>
<td>GDS60 - Cast Iron Gas Stove</td>
<td>10 - 11</td>
</tr>
<tr>
<td>GDS28</td>
<td>12 - 13</td>
</tr>
<tr>
<td>GDS50</td>
<td>14 - 15</td>
</tr>
<tr>
<td>Napoleon’s Outstanding Features</td>
<td>16 - 17</td>
</tr>
<tr>
<td>Detailed Specifications</td>
<td>18 - 19</td>
</tr>
</tbody>
</table>

GDS25 shown in porcelain enamel winter frost finish with a lorena slate stove top inset.
Why Napoleon®?

Making your life easier... Napoleon® gas stoves are designed to provide you absolute comfort and control at the touch of your fingertips. It’s that easy. When you install a Napoleon® gas stove, you can rest assured that you will enjoy a lifetime of instant ambiance with reliable performance year after year.

An investment you can count on... Your new Napoleon® gas stove adds value to your home while at the same time giving you uncompromising comfort and a reliable heating source.

Create your personal design statement... Surround yourself with a home environment that makes you feel good, relaxed and proud to reflect your decorating style. A multitude of designer options are available to create the exact statement you have been looking for.

Highest efficiencies, maximum comfort... Years of research, design and testing have enhanced optimum performance allowing Napoleon® products to achieve some of the highest heater rating efficiencies on the market. Napoleon® continuously surpasses industry standards not only in appearance but in efficiency and performance.

Beautiful fires, best flame in the industry... With advanced burner technology and innovative design, Napoleon’s flame and exclusive PHAZER® log sets are so realistic it’s hard to tell the difference from a real wood burning fire.

No power? No problem!... We all feel vulnerable when the power goes out. Now you can weather out the storm in the comfort of your own home! A Napoleon® gas stove requires no electricity to light or operate, a built-in millivolt system or electronic ignition with battery back-up ensures reliability even during power failures.

Authorized dealer support network... With over 3,000 reputable authorized dealers across North America, Napoleon® works hard to provide professional, consistent training and technical education to support our dedicated team of professionals.

Outstanding reliable warranty... Each and every Napoleon® gas stove is designed and manufactured to strict quality testing standards and backed by the President’s Limited Lifetime Warranty, guaranteed to give you the solid performance you deserve. Napoleon® is registered under the world recognized ISO 9001-2008 quality systems.
GDS20 - Arlington™
Compact in Size - Huge in Style

The Arlington™ cast iron gas stove, with its slender, space saving design and 45° venting, is perfect for smaller rooms. The GDS20 is available in painted black or a porcelain enamel Majolica brown finishes and comes standard with a MIRRO-FLAME® Porcelain Reflective Radiant Panel. Even though small in size, it holds a large PHAZERAMIC® burner system, PHAZER® log set and brightly glowing ember bed that can be viewed through the European styled ceramic glass viewing area.

GDS20
Up to 20,000 BTU’s
50% flame/heat adjustment
19 ¼”w x 25 ¾”h as shown
Natural gas or propane

For more detailed specifications on this unit, see page 18

Options & Accessories

Easy access hidden control panel
45° venting for versatile horizontal or vertical installations

<table>
<thead>
<tr>
<th>Stove Finishes</th>
<th>Two Colour Options*</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>F45 &amp; F60 Remote Controls</th>
</tr>
</thead>
<tbody>
<tr>
<td>On/off or Modulating</td>
</tr>
</tbody>
</table>

*Refer to options & accessories section on page 17 for more details
Optional Stove Top Insets
Three colour options*
(natural stone - will have variances in colour and pattern)
The Bayfield™ cast iron stove comes in three designer colours that will look great in any home or cottage. The built-in secondary heat exchanger provides excellent heating efficiency and heat retention. Other features include a cost saving electronic ignition with battery back-up, 50% flame/heat adjustment, ceramic glass and an exclusive NIGHT LIGHT™ which creates a warm glow even when the stove is not on.

**GDS25 - Bayfield™**

**Your Choice of Three Designer Colours**

The Bayfield™ cast iron stove comes in three designer colours that will look great in any home or cottage. The built-in secondary heat exchanger provides excellent heating efficiency and heat retention. Other features include a cost saving electronic ignition with battery back-up, 50% flame/heat adjustment, ceramic glass and an exclusive NIGHT LIGHT™ which creates a warm glow even when the stove is not on.

**Options & Accessories**

- Built-in NIGHT LIGHT™
- Operable double doors open fully, almost flush to the sides
- Decorative Screen
- Stove Finishes: Three Colour Options*
- F45 & F60 Remote Controls: On/off or Modulating

*Refer to options & accessories section on page 17 for more details
Optional Stove Top Inset
Three colour options*
(natural stone - will have variances in colour and pattern)

GDS25 shown in porcelain enamel Majolica brown with MIRRO-FLAME Porcelain Reflective Radiant Panels and a giallo golden brown stove top insert
GDS26 - Castlemore™
More Than Just a Reliable Heating Source

The Castlemore® cast iron gas stove adds more than just a reliable heating source to your home. With its sleek curves and tall, slender stature, it becomes the ultimate focal point for any room. The GDS26 comes complete with Napoleon’s exclusive NIGHT LIGHT®, PHAZERAMIC® burner system, PHAZER® log set and glowing ember bed, creating a beautiful display of YELLOW DANCING FLAMES®. The classic European design will never go out of style and the heating power will provide a lifetime of enjoyable comfort.

GDS26
Up to 25,000 BTU’s
50% flame/heat adjustment
23 ¾”w x 35 ½”h as shown
Natural gas or propane

For more detailed specifications on this unit, see page 18

Options & Accessories

F45 & F60 Remote Controls
On/off or Modulating

Easily converts from rear vent to top vent

Stove Finishes
Four Colour Options

*Refer to options & accessories section on page 17 for more details
Optional Stove Top Inset and Side Panels
Three colour options*
(natural stone - will have variances in colour and pattern)
Napoleon’s GDS60 has always been in popular demand for its solid performance and impressive heating efficiencies. The GDS60 comes standard with Napoleon’s PHAZER® log set, glowing embers, anti-condensation switch (controls pilot usage for cold climate installations) and electronic ignition with battery back-up. Its fine detailing and elegant cast iron design is a perfect complement to any home.

GDS60
Up to 35,000 BTU’s
50% flame/heat adjustment
27”w x 30 ½”h as shown
Natural gas or propane

For more detailed specifications on this unit, see page 19

Options & Accessories

*Refer to options & accessories section on page 17 for more details
Decorative Sandstone
Brick/Stone Panel

GDS60 shown in painted metallic black finish
Good things do come in small packages! If you have limited space but still desire the beauty and convenience of a gas stove... Napoleon’s GDS28 is the answer! The GDS28 offers many benefits – a built-in blower, easily accessible control panel, solid body construction, a triple flame burner and a PHAZER® log set with glowing embers creating a beautiful display of YELLOW DANCING FLAMES®. Offering a variable heat range, as high as 30,000 BTU’s, this stove may be compact in stature, but not in power!

GDS28
Up to 30,000 BTU’s
50% flame/heat adjustment
22 ½”w x 26 ¾”h as shown
Natural gas or propane

For more detailed specifications on this unit, see page 19

Options & Accessories

Accent Bar
Three Colour Options*

Trivets
Three Colour Options*

B-Vent Adapter Kits
See page 17 for details

Andirons
Two Colour Options*

F45 & F60 Remote Controls
On/off or Modulating

Door
Three Colour Options*

*Refer to options & accessories section on page 17 for more details
GDS28 shown with painted black door and standard painted black trivet and accent bar

GDS28 shown with satin chrome plated door, trivet and accent bar
GDS50
Sophisticated Heating Technology

This sophisticated gas stove comes complete with a built-in blower, extra large heat exchanger, easily accessible control panel and an advanced high tech, triple burner effect with a “furnace” type 14,000 BTU burner behind the logs. Acting as a “Turbo Boost” for those colder days & nights, it’s perfect for colder climates. All of the GDS50 features combined with clean-burning, environmentally friendly technology, makes it the perfect choice to add long-lasting value to your home!

GDS50
Up to 44,000 BTU’s
50% flame/heat adjustment
28 ¼”w x 30 ¾”h as shown
Natural gas or propane

For more detailed specifications on this unit, see page 19

Options & Accessories

Accent Bar
Three Colour Options*

Trivet
Painted Metallic Black Finish

B-Vent Adapter Kits
See page 17 for details

Andirons
Two Colour Options*

F45 & F60 Remote Controls
On/off or Modulating

Door
Three Colour Options*

*Refer to options & accessories section on page 17 for more details
Outstanding Features
of Napoleon’s Advanced Technology

Advanced Burner Technology
Napoleon’s sophisticated burner system offers superior flame technology. Strategically placed burner ports create the most realistic flames in the industry.

Finely Tuned Precision Valves
Surrounded with a protective cast aluminum jacket, the precision valves allow for ultimate reliability and 100% SAFE GUARD™ gas control system.

Minimum 30% savings on heating costs with Zone Heating
Zone Heating means you are heating the rooms that you use the most with an alternate heat source, like a Napoleon® gas stove. Zone Heating is the obvious solution for families concerned about rising fuel costs.

Outstanding Craftsmanship
Napoleon’s distinctive porcelain enamel is baked onto cast iron at 1800 °F to give you a deep, lustrous, scratch resistant and easy to clean surface. Majolica is a unique double porcelainizing process offering a rich, luxurious, long lasting finish.

High Heat Ceramic Glass
Unlike tempered glass, ceramic glass is made to withstand extreme high temperatures, allowing maximum radiant heat performance and safety.
Decorative Panels

Sandstone

Sandstone Brick

Stove Top Insets & Side Panels

Lorena Slate Finish

Ubatuba Green Finish

Giallo Golden Brown Finishes

Finishes

Painted Metallic Black Finish

Porcelain Enamel Majolica Brown Finish

Painted Black Finish

Porcelain Enamel Summer Moss Finish

Porcelain Enamel Winter Frost Finish

Cast Iron Trivets

Painted Black Finish

Chrome Plated Finish

Painted Metallic Black Finish (standard)

Satin Chrome Plated Finish

24 Karat Gold Plated Finish

MIRRO-FLAME™ Porcelain Reflective Radiant Panels

Options, Features & Accessories

Napoleon's remotes with digital read out and modulating control give you the comfort level you need at the touch of a button.

Exclusive NIGHT LIGHT™

The exclusive NIGHT LIGHT™ illuminates the decorative firebox even when the stove is not operating.

B-Vent Adapter Kits

Already have a chimney? No problem! The direct vent stove easily converts into a convenient B-Vent using Napoleon’s exclusive B-Vent Adapter kit, including a standard built-in safety spill switch with automatic reset.

Andirons

Designed to stand in front of the logs and give the optimum traditional masonry look and feel.

766x25 to 825x103

PHAZERAMIC™ Burner

45° Venting

B-Vent Adapter Kit

F45 & F40 On/off or Modulating Remote Controls

Digital Wall Mount Thermostat Control

Blower Kit/Fan Kit with Variable Speed Switch

Anti-Condenstation Switch (ACS)

Leg Leveling Kit

Restrictor Plate

Electronic Ignition

S - Standard

O - Optional

* Painted Black Finish Only

** Painted Metallic Black Finish Standard

* Painted Metallic Black Finish Only
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.

<table>
<thead>
<tr>
<th>Model</th>
<th>BTU’s (Input)</th>
<th>Venting</th>
<th>Height</th>
<th>Front Width</th>
<th>Depth</th>
<th>Glass Type</th>
<th>Glass Size</th>
<th>Efficiencies</th>
<th>Blower Kit</th>
<th>Mobile Home Certified</th>
<th>Electronic Ignition</th>
<th>Minimum Clearances to Combustibles</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Natural Gas</td>
<td>Propane</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GDS20</td>
<td>20,000</td>
<td>20,000</td>
<td>45°</td>
<td>25 3/8”</td>
<td>19 1/4”</td>
<td>Ceramic</td>
<td>13”</td>
<td>14”</td>
<td>60%</td>
<td>-</td>
<td>78%</td>
<td>Optional</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Actual</td>
<td>Actual</td>
<td>Actual</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GDS25</td>
<td>24,500</td>
<td>23,000</td>
<td>45°</td>
<td>25 5/8”</td>
<td>23 1/2”</td>
<td>Ceramic</td>
<td>15”</td>
<td>18”</td>
<td>64.1%</td>
<td>64%</td>
<td>80%</td>
<td>Optional</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Actual</td>
<td>Actual</td>
<td>Actual</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GDS26</td>
<td>25,000</td>
<td>25,000</td>
<td>Top or Rear</td>
<td>23 1/2”</td>
<td>23 5/8”</td>
<td>Ceramic</td>
<td>24”</td>
<td>16 5/8”</td>
<td>61.3%</td>
<td>-</td>
<td>82%</td>
<td>Optional</td>
</tr>
</tbody>
</table>

Certified under Canadian and American National Standards. This product has a design registration. Wolf Steel Ltd ©
**GDS60 - Cast Iron Gas Stove**  
Shown on pages 10 & 11

<table>
<thead>
<tr>
<th>Model</th>
<th>BTU's (Input)</th>
<th>Venting</th>
<th>Height</th>
<th>Front Width</th>
<th>Depth</th>
<th>Glass Type</th>
<th>Glass Size</th>
<th>Efficiencies</th>
<th>Blower Kit</th>
<th>Mobile Home Certified</th>
<th>Electronic Ignition</th>
<th>Minimum Clearances to Combustibles</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Natural Gas</td>
<td>Propane</td>
<td>Actual</td>
<td>Actual</td>
<td>Actual</td>
<td>Ceramic</td>
<td>18 3/4&quot;</td>
<td>63.1%</td>
<td>Optional</td>
<td>Yes</td>
<td>Yes</td>
<td>Corner 2&quot; Rear 6&quot; Sides 6&quot;</td>
</tr>
<tr>
<td>GDS60</td>
<td>35,000</td>
<td>31,500</td>
<td>Top or Rear</td>
<td>30 1/2&quot;</td>
<td>27&quot;</td>
<td>17 7/8&quot;</td>
<td>21&quot;</td>
<td>64%</td>
<td>78%</td>
<td>Yes</td>
<td>Yes</td>
<td>2&quot; 6&quot; 6&quot;</td>
</tr>
</tbody>
</table>

Certified under Canadian and American National Standards.

**GDS28**  
Shown on pages 12 & 13

<table>
<thead>
<tr>
<th>Model</th>
<th>BTU's (Input)</th>
<th>Venting</th>
<th>Height</th>
<th>Front Width</th>
<th>Depth</th>
<th>Glass Type</th>
<th>Glass Size</th>
<th>Efficiencies</th>
<th>Blower</th>
<th>Mobile Home Certified</th>
<th>Electronic Ignition</th>
<th>Minimum Clearances to Combustibles</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Natural Gas</td>
<td>Propane</td>
<td>Actual</td>
<td>Actual</td>
<td>Actual</td>
<td>Ceramic</td>
<td>12 3/8&quot;</td>
<td>57.4%</td>
<td>Standard</td>
<td>Yes</td>
<td>No</td>
<td>1&quot; 2&quot; 7&quot;</td>
</tr>
<tr>
<td>GDS28</td>
<td>30,000</td>
<td>26,000</td>
<td>Top</td>
<td>26 3/4&quot;</td>
<td>22 1/2&quot;</td>
<td>18 1/2&quot;</td>
<td>21&quot;</td>
<td>65%</td>
<td>85%</td>
<td>Yes</td>
<td>No</td>
<td>1&quot; 2&quot; 7&quot;</td>
</tr>
</tbody>
</table>

Certified under Canadian and American National Standards.

**GDS50**  
Shown on pages 14 & 15

<table>
<thead>
<tr>
<th>Model</th>
<th>BTU's (Input)</th>
<th>Venting</th>
<th>Height</th>
<th>Front Width</th>
<th>Depth</th>
<th>Glass Type</th>
<th>Glass Size</th>
<th>Efficiencies</th>
<th>Blower</th>
<th>Mobile Home Certified</th>
<th>Electronic Ignition</th>
<th>Minimum Clearances to Combustibles</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Natural Gas</td>
<td>Propane</td>
<td>Actual</td>
<td>Actual</td>
<td>Actual</td>
<td>Ceramic</td>
<td>13 7/8&quot;</td>
<td>70%</td>
<td>Standard</td>
<td>Yes</td>
<td>No</td>
<td>1&quot; 2&quot; 7&quot;</td>
</tr>
<tr>
<td>GDS50</td>
<td>44,000</td>
<td>40,000</td>
<td>Top</td>
<td>30 3/4&quot;</td>
<td>28 1/4&quot;</td>
<td>21 5/8&quot;</td>
<td>25 3/4&quot;</td>
<td>67%</td>
<td>84%</td>
<td>Yes</td>
<td>No</td>
<td>1&quot; 2&quot; 7&quot;</td>
</tr>
</tbody>
</table>

Certified under Canadian and American National Standards.

Figures may vary with individual conditions such as floor plan layout, insulation value/heat loss of the house and geographical location. Measures 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. © 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.