Innovative features for incomparable heating quality.

Wood Burning Stoves
S20 & S25 ................................................................................. 4 - 5

Wood Burning Inserts
S20i & S25i.................................................................................6 - 7
Oakdale EPI3C & EPI13T .........................................................8 - 9

Outstanding Features of Napoleon’s Advanced Technology ....10
Napoleon’s EPA Technology ...................................................11
Detailed Specifications ..............................................................12 - 13
FIND YOUR HAPPY (fire)PLACE.

Throughout the ages, people have gathered around fires to share in life’s greatest joys.

There’s just something about the glow of flickering flames that makes special moments feel even warmer.

A Napoleon fireplace is uniquely designed to brighten the vibe of any room in your house. Napoleon has an incredible range of designer options to fit any vision.

A fire not only raises the warmth and ambiance of a room, it can raise the value of your home. A fireplace offers some of the highest returns of any remodeling project. And that should make you feel good all over.

And so you can keep enjoying that positive glow for years and years and years to come, every Napoleon fireplace is backed by the President’s Limited Lifetime Warranty.
S-Series - S20 & S25
Heating up to 2,100 sq. ft.

The S-Series wood burning stoves are clean and contemporary looking and features EPA 2020 certified wood burning technology. Extremely long burn times ensure you can watch the fire for pleasure instead of babysitting the fire for reloading. A heavy-duty firebox top and full-width ash lip to protect your floor from debris, while a large ash pan with easy glide rollers ensures cleanup is effortless. Clean and contemporary lines allow this wood burning stove to blend into your current décor while remaining highly efficient.

<table>
<thead>
<tr>
<th>Model</th>
<th>BTU’s</th>
<th>Dimensions (W x H x D)</th>
<th>EPA Certified</th>
</tr>
</thead>
<tbody>
<tr>
<td>S20</td>
<td>Up to 65,000</td>
<td>26” w x 34 1/4” h x 25 5/16” d</td>
<td>Yes</td>
</tr>
<tr>
<td>S25</td>
<td>Up to 70,000</td>
<td>28 3/4” w x 37 1/2” h x 26 1/8” d</td>
<td>Yes</td>
</tr>
</tbody>
</table>

For more detailed specifications on these units, see page 12

Features

- Hidden Door Hinges
- Large Viewing Area
- Reduced Clearance Heat Shield
- “Easy Glide” Ash Drawer & Removable Ash Pan
- Blower Kit (Optional)
S20 - Contemporary small-sized wood stove completed with cast door, cast ash lip and cast pedestal base

S25 - Contemporary medium-sized wood stove completed with cast door, cast ash lip and cast pedestal base
S-Series Wood Burning Inserts
S20i & S25i

The S-Series wood burning fireplace inserts are clean and contemporary looking. Featuring EPA 2020 certified wood burning technology and extremely long burn times. The extra-large viewing area ensures that you can watch the fire for pleasure instead of babysitting the fire for reloading. An included dual blower system quietly circulates heat throughout your room. Clean and contemporary lines allow this wood burning fireplace insert to blend into your current décor while remaining highly efficient.

**S20i**
- Up to 65,000 BTU’s
- Unit size 25 3/8” w x 21 3/4” h x 22 7/16” d
- With backerplate 41” w x 30” h
- Heating up to 1800 sq. ft.
- EPA Certified

**S25i**
- Up to 70,000 BTU’s
- Unit size 28 3/4” w x 22 1/8” h x 26” d
- With standard backerplate 41” w x 30” h
- With large backerplate 48” w x 33” h
- Heating up to 2100 sq. ft.
- EPA Certified

For more detailed specifications on these units, see page 12

**Options & Accessories**

- Large Viewing Area
- Hidden Door Hinges
- Blower Kit (Included)
The S25i shown with Large Backer Plate
Oakdale™ Traditional & Contemporary
Heating up to 1,500 sq. ft.

A wood burning insert that will match any décor whether it be traditional or contemporary. The Oakdale™ Traditional has a flush front with a cast iron surround and the Oakdale™ Contemporary has a contemporary flush front with a cast iron surround. Four stainless steel secondary air tubes supercharge the fuel burning process and generate a beautiful display of YELLOW DANCING FLAMES®. Complete with a removable log retainer and a heat circulating blower, these inserts are perfect heating solutions for your home or cottage.

Oakdale™ Contemporary
EPI3C
Up to 55,000 BTU’s
42½”w x 29½”h as shown
EPA Certified

Oakdale™ Traditional
EPI3T
Up to 55,000 BTU’s
42½”w x 28½”h as shown
EPA Certified

For more detailed specifications on these units, see page 13

Options & Accessories

- WHISPER QUIET Heat Circulating Blower System (included)
- Removable Log Retainer Painted Black Finish (included)

Oakdale™ Traditional Front Painted Black Finish
Oakdale™ Traditional Front Porcelain Enamel Majolica Finish
Oakdale™ Contemporary Front Painted Black Finish
The Oakdale™ Traditional shown in porcelain enamel Majolica brown finish with painted black removable log retainer.
Help Protect the Environment with a Napoleon Wood Burning Stove or Insert

Heating your home with a Napoleon high efficiency, EPA (Environmental Protection Agency) approved fireplace, stove or insert releases no more carbon dioxide than a dying tree would lying on the forest floor. In fact, when the entire carbon cycle is considered, a Napoleon EPA approved stove or insert heats your home more efficiently and with less impact on the environment than any other heating fuel option.

Dual Vortex™ Action

To achieve an extraordinary clean burn without a catalytic combustor, horizontal jets of super heated secondary air are mixed with the fire’s smoke to burn off released smoke particles. You can watch the spirals of secondary flames just below the top baffle during most of the burn.

Vortex™ Baffle - Lifetime Warranty*

Manufactured from high density material, Napoleon’s exclusive Vortex™ baffle provides an unprecedented level of durability while ensuring complete combustion resulting in a clean burning, environmentally friendly wood burning stove.

*See dealer for details

Secondary Air Tube - Kiln Construction

Napoleon’s secondary air tube is insulated with ceramic fiber and protected with a cover plate, ensuring complete combustion. This fully lined refractory firebox acts as a kiln, concentrating the maximum amount of heat to efficiently heat your home.

WHISPER QUIET™ Blower System

The extreme heat resistant "H" class bearings featured in Napoleon’s superior heat circulating blower, creates a lasting “whole home” comfort with adjustable high and low speeds.
Napoleon’s EPA Technology
Wood Burning Stoves
1. Economical 6” flue on even the largest models, assures you of efficiency and cost saving installations
2. Primary “bottom air feed” assists in cold startups and to revive a small, dying fire
3. Secondary air tube insulated for complete combustion
4. Wrap around side shields add a delicate balance of elegance and functional practicality helping to disperse heat evenly and reduce clearances to combustibles
5. Large viewing area through an elegantly arched cast iron door
6. High heat ceramic glass provides a safe, unobstructed view of the fire
7. Effective air wash in combination with high temperatures keeps the viewing glass clean
8. Fully refractory lined firebox, like a kiln, maintains the interior temperatures necessary to achieve low emissions
9. Ash dump with self-closing door is readily accessible (pedestal and cast iron models)
10. Large “king size” functional ash pan (600 cubic inch capacity) with two carrying handles lets you conveniently dispose of ashes (included with pedestal and optional for leg models)
11. Folding ash pan lid allows for clean, no-mess ash removal (pedestal models)
12. Cool room air is circulated around the firebox, heated and returned to the room
13. The single lever burn control regulates primary and secondary air establishing a perfect mix and a clean burn

Napoleon’s EPA Wood Burning Technology... more heat with less fuel. Emissions as low as 2.8 grams per hour and 69.8% overall maximum heating efficiency.

Wood Burning Inserts
1. Radiant Heat
2. High heat ceramic glass provides a safe, unobstructed view of the fire
3. Heavy duty secondary air tubes introduce just the right amount of air to increase efficiency through complete combustion (specific for the EPI3C, EPI3T and EPI3TN)
4. Cool room air is circulated around the firebox with help from circulation blower, heated and returned to the room
5. Combustion air is brought into the unit through the fresh air intake collar located on the top left outer shell
6. Combustion takes place inside the firebox, smoke and gases are moved around a baffle system into a second chamber for complete combustion and extended flame path and exhaust out the chimney
7. Primary “bottom air feed” assists in cold startups and to revive a small, dying fire
8. A single air control regulates the burn rate
If the stove is to be installed on a combustible floor, it must be placed on an approved non-combustible hearth pad, that extends 8" (200mm) beyond the stove sides and back, and 18" (450mm) to the front. Clearances can be reduced with shielding acceptable to local authorities. Reduced installation must comply with NFPA211 or CAN/CSA-B365.

### Model BTU Heat Output* BTU Heat Output (High Burn) ** Firebox Capacity (cu. ft.) Area Heated (sq. ft.)*** Burn Time (Hours) Log Size (Max) Emissions (Grams Per Hour) Flue Diameter Catalytic Combustor Mobile Home Approved Blower Kit Available

<table>
<thead>
<tr>
<th>Model</th>
<th>BTU Heat Output*</th>
<th>BTU Heat Output (High Burn) **</th>
<th>Firebox Capacity (cu. ft.)</th>
<th>Area Heated (sq. ft.)***</th>
<th>Burn Time (Hours)</th>
<th>Log Size (Max)</th>
<th>Emissions (Grams Per Hour)</th>
<th>Flue Diameter</th>
<th>Catalytic Combustor</th>
<th>Mobile Home Approved</th>
<th>Blower Kit Available</th>
</tr>
</thead>
<tbody>
<tr>
<td>S20-1</td>
<td>12,944 - 65,000</td>
<td>65,000</td>
<td>1.9</td>
<td>800 - 1800</td>
<td>8 hrs</td>
<td>16&quot;</td>
<td>2.25</td>
<td>6&quot;</td>
<td>N/A</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>S25</td>
<td>19,195 - 54,057</td>
<td>70,000</td>
<td>2.5</td>
<td>Up to 2100</td>
<td>16 hrs</td>
<td>23&quot;</td>
<td>1.3</td>
<td>6&quot;</td>
<td>N/A</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

If the stove is to be installed into a solid fuel burning fireplace that is at least 18" (457.2mm) deep, 27" (685.8mm) wide and 22" (558.8mm) high with an approved lined chimney at least 15 feet high (4.6m) and a hearth of 18" (457.2mm) for Canada and 16" (406.4mm) for USA.

** This insert must be installed only into a solid fuel burning fireplace that is at least 18" (457.2mm) deep, 27" (685.8mm) wide and 22" (558.8mm) high with an approved lined chimney at least 15 feet high (4.6m) and a hearth of 18" (457.2mm) for Canada and 16" (406.4mm) for USA.

---

* Rated BTU/h with softwood test fuel (for emissions only) - no refueling.
** Wolf Steel Ltd. own test results showing realistic BTU’s using hardwood logs with regular refueling. Heat output will differ on chimney draft as well as type, moisture content and size of wood.
*** Figures may vary with individual conditions such as floor plan layout, insulation value/heat loss of the house, geographical location and firewood used.
Oakdale™ Contemporary
Shown on pages 8 & 9

Oakdale™ Traditional
Shown on pages 8 & 9

<table>
<thead>
<tr>
<th>Model</th>
<th>BTU Heat Output*</th>
<th>BTU Heat Output (High Burn) **</th>
<th>Firebox Capacity (sq. ft.) ***</th>
<th>Area Heated (sq. ft.)</th>
<th>Burn Time (Hours)</th>
<th>Log Size (Max)</th>
<th>Emissions (Grams Per Hour)</th>
<th>Flue Diameter</th>
<th>Catalytic Combustor</th>
<th>Mobile Home Approved</th>
<th>Blower Kit Available</th>
</tr>
</thead>
<tbody>
<tr>
<td>EPIC</td>
<td>11,000 - 28,000</td>
<td>55,000</td>
<td>1.8</td>
<td>1,500</td>
<td>8 hrs</td>
<td>18*</td>
<td>2.6</td>
<td>6*</td>
<td>N/A</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>EPI3T</td>
<td>11,000 - 28,000</td>
<td>55,000</td>
<td>1.8</td>
<td>1,500</td>
<td>8 hrs</td>
<td>18*</td>
<td>2.6</td>
<td>6*</td>
<td>N/A</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

This insert must be installed only into a solid fuel burning fireplace that is at least 18” (457.2mm) deep, 27” (685.8mm) wide and 22” (558.8mm) high with an approved lined chimney at least 15 feet high (4.6m) and a hearth of 18” (457.2mm) for Canada and 16” (406.4mm) for USA.

* Rated BTU/h with softwood test fuel (for emissions only) - no refueling.
** Wolf Steel Ltd. own test results showing realistic BTU’s using hardwood logs with regular refueling. Heat output will differ on chimney draft as well as type, moisture content and size of wood.
*** Figures may vary with individual conditions such as floor plan layout, insulation value/heat loss of the house, geographical location and firewood used.