Pellet Stove - NPS45
Advanced Pellet Technology

Napoleon’s pellet stove is a sensible solution for heating your home. The freestanding stove provides Zone Heating performance and a reliable heating source. It features Napoleon’s four stage FAILSAFE™ system, Quiet Mode setting, convenient auto ignitor, variable speed auger, variable speed blower, airwash system, stylish black trivet and dual painted black accent rods. Napoleon’s NPS45 gives you uncompromising pellet performance year after year with the comfort of knowing you have selected a product made with true craftsmanship and advanced technological innovations.

NPS45
8,500 – 42,500 BTU’s
30 ½”h x 22 3⁄8”w x 26 ¾”d
Handy cleaning/filling rake

For more detailed specifications on this unit, see page 7

Features & Accessories

- Hopper Extension
  Increases pellet capacity to 80lbs
- Decorative Ceramic PHAZER® Log Set
- Doors
  Painted Black, 24 Karat Gold Plated and Satin Chrome Plated Finishes
- Trivets
  Painted Black (standard), 24 Karat Gold Plated and Satin Chrome Plated Finishes
- F60 Remote Control
  Adjusts heat and on/off
- Ash Pan Door
  & Extra Large Ash Pan (standard with unit)
- Heat Exchange Tubes (standard with unit)
- Firebox Diffuser Fins (standard with unit)
- 120 CFM Convection Blower (standard with unit)
- Cast Iron Burn Pot (standard with unit)
Decorative Sandstone Brick Panels

The NPS45 shown with satin chrome plated trivet and door, hopper extension and decorative sandstone brick panels.
Pellet Insert - NPI45
Exceptional Heat Performance

With Napoleon’s advanced pellet technology and efficient heat exchanger, the Napoleon® pellet insert will have no problem living up to your “performance” expectations. Napoleon’s pellet insert comes complete with a 120 CFM convection blower system, convenient auto ignitor, airwash system, stylish black trivet and dual painted black accent rods. It is convenient to use, easy to maintain and easy to fill without having to “refuel” for up to 45 hours!

NPI45
8,500 – 42,500 BTU’s
20 ⅞"h x 20 ⅞"w x 16 ⅝"d
Handy cleaning/filling rake

For more detailed specifications on this unit, see page 7

Features & Accessories

- Doors
  Painted Black, 24 Karat Gold Plated and Satin Chrome Plated Finishes

- Trivets
  Painted Black (standard), 24 Karat Gold Plated and Satin Chrome Plated Finishes

- Arched Cast Iron & Cast Iron Surrounds
  Painted Black and Porcelain Enamel Majolica Brown Finishes

- Decorative Ceramic PHAZER® Log Set

- 8" Black Flashing with Trim

- 120 CFM Convection Blower (standard with unit)

- Heat Exchange Tubes (standard with unit)

- Firebox Diffuser Fins (standard with unit)

- Cast Iron Burn Pot (standard with unit)

- F60 Remote Control Adjusts heat and on/off
The NPI45 shown with standard black trivet, 8” flashing and decorative sandstone brick panels.
**Outstanding Features**

Napoleon’s Smart Pellet System with Optional Wireless Thermostatic or Wall Mount Remote Control

**Pellet Stove & Insert Control Panel**

- **Power Light**
  - Solid: Normal operating mode.
  - Flashing: Start-up or shut down cycle.

- **Auger Light**
  - When on, the auger is turning.

- **Operating Mode**
  - **Auto**:
    - Ideal for Spring and Fall, shuts completely down between extended on/off cycles and re-lights electronically when heat is called for.
  - **T-Stat**:
    - Typical winter setting - maintains small continuous fire (like a pilot light) during frequent on/off cycles, eliminating ignitor usage and conserving electricity.
  - **Manual**:
    - Select blower and feed rate for continuous operation.

- **Fan (blower) Adjustment**
  - Increases or decreases the speed of the convection fan and provides heat to the room.

- **Auger Feed**
  - “Quick Feed” feature is ideal for initial start-up or when the hopper has run out of fuel to continually deliver pellets to the burn pot.

- **On/off**
  - Turns the heater on or off. Turns unit back on at previously preset mode.

**Smart Pellet System**

1. **Clean Glass Airwash**
   - Advanced airwash system uses outside air to put a barrier between the glass and burn pot, creating a clean, clear viewing area.

2. **Low Maintenance**
   - Fly ash falls through the strategically angled diffuser fins to the ash drawer below.

3. **Large Ash Drawer**
   - For added convenience, the NPS45 features the largest ash drawer in the industry.

4. **Cast Iron Burn Pot**
   - The pellets drop into the solid cast iron burn pot which ensures complete combustion, minimal clinker formation and reliable, efficient heat.

5. **Convection Air**
   - Room air is drawn in by a blower and flows through the seamless heat exchange tubes.

6. **Exhaust**
   - Residual combustion air is vented outside through a vent pipe – no need for a conventional chimney which makes installation more versatile and economical. The exhaust blower speed automatically adjusts to selected feed rate ensuring maximum fuel efficiency.

7. **Automation**
   - Simply fill with fuel and choose your desired heat and fan adjustments.

8. **Quiet Mode - NPS45 Only**
   - The Quiet Mode feature is designed to eliminate unnecessary noise and reduce energy consumption. The Quiet Mode feature is built into the control board and enables the blower to shut down completely when the stove is in pilot/standby mode.

9. **Cleaning Mode**
   - This exclusive feature initiates the combustion blower to turn on, controlling the fly ash from entering the room when the door is open for cleaning.

10. **Pellet Auger**
    - The auger delivers pellets from the hopper to the burn pot at various speeds. The rate and amount of pellets dropped into the burn pot, controls the amount of heat generated.

11. **Hopper**
    - The hopper is capable of handling a full bag of pellets, eliminating partial bags left open.

12. **Heat Exchange Tubes**
    - Eight seamless heat exchange tubes, heated from the burning pellets, transfer heat to the cool air and efficiently provide plenty of comfortable heat into the room.

13. **Four Stage FAILSAFE™ System**
    - This system features an automatic blower over ride switch, a high temperature limit switch, a low air pressure switch and a power failure safety shut down for your peace of mind.
### Pellet Stove - NPS45
Shown on pages 2 & 3

<table>
<thead>
<tr>
<th>Model</th>
<th>BTU's (Heat Input)</th>
<th>Hopper Capacity</th>
<th>Area Heated (sq. ft.)**</th>
<th>Burn Rate (lbs/hr)*</th>
<th>Burn Time (Low Burn)</th>
<th>Outlet Diameter</th>
<th>Electrical Rating</th>
<th>Heat Circulating 120 CFM Blower</th>
<th>Outside Air Kit</th>
<th>Mobile Home Certified</th>
<th>Minimum Clearances to Combustibles</th>
</tr>
</thead>
<tbody>
<tr>
<td>NPS45</td>
<td>8,500 - 42,500</td>
<td>55 lbs</td>
<td>Up to 2,000</td>
<td>1-5</td>
<td>Up to 55 hours</td>
<td>3&quot;</td>
<td>115</td>
<td>3.6</td>
<td>Included</td>
<td>Optional</td>
<td>2&quot; 3&quot; 6&quot;</td>
</tr>
</tbody>
</table>

Certified under Canadian and American National Standards.

---

### Pellet Insert - NPI45
Shown on pages 4 & 5

<table>
<thead>
<tr>
<th>Model</th>
<th>BTU's (Heat Input)</th>
<th>Hopper Capacity</th>
<th>Area Heated (sq. ft.)**</th>
<th>Burn Rate (lbs/hr)*</th>
<th>Burn Time (Low Burn)</th>
<th>Outlet Diameter</th>
<th>Electrical Rating</th>
<th>Heat Circulating 120 CFM Blower</th>
<th>Outside Air Kit</th>
<th>Mobile Home Certified</th>
<th>Minimum Fireplace Opening***</th>
</tr>
</thead>
<tbody>
<tr>
<td>NPI45</td>
<td>8,500 - 42,500</td>
<td>45 lbs</td>
<td>Up to 2,000</td>
<td>1-5</td>
<td>Up to 45 hours</td>
<td>3&quot;</td>
<td>115</td>
<td>3.6</td>
<td>Included</td>
<td>Optional</td>
<td>32 1/2&quot; 14 1/4&quot; 20 5/8&quot;</td>
</tr>
</tbody>
</table>

Certified under Canadian and American National Standards.

---

*Small pellets will increase or decrease the stated burn rates and burn times. Differences of +/- 20% may occur depending on fuel quality.
**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. For zero clearance installations consult your owner’s manual.
Consult your owner’s manual for complete installation instructions, accurate framing dimensions and proper clearances to combustible material. Check all local and national building codes. All specifications are subject to change without prior notice due to on-going product improvements. Products may not be exactly as shown. Napoleon is a registered trademark of Wolf Steel Ltd. © Wolf Steel inc.