## **Heating With Pellets<sup>4</sup>**

Wood pellets offer more cost stability over fuel oil, propane and electricity—and are significantly more economical.

# Annual savings switching to pellets from:



## **Energy Efficiency**

PelPro pellet appliances are highly efficient and are designed to produce low emissions and efficiency. PelPro stoves meet the emissions standards of all 50 states including Washington, Oregon and California.

## **Easy Dial Control**

Control your comfort with a single dial. The variable heat settings on this dial function together with a built-in thermostat for easy, efficient heating. Available on PP130 and PP60 pellet stoves only.



# Easy Digital Thermostat Control

The automatic digital thermostat control provides easy control of your heat settings. Choose the comfort level that's right for you.

Available on PPC90 pellet stove only.



### **Do-It-Yourself Installation**

Installing your next PelPro pellet stove is one of the most energy-efficient and effective home improvements you can make.

PelPro stoves can vent through any exterior wall and use durable, lightweight pellet stove-rated piping.
Check with your local building inspector before installing. All PelPro stoves are mobile home approved.

Exterior Wall

Need help? Visit PelProStoves.com for how-to videos, owner's manuals and support.



**PelPro Pellet Appliances** PelProStoves.com



# **Limited Warranty**<sup>5</sup>

PelPro provides a 5 year warranty on the most important aspects: the firebox and heat exchanger.

BTU/hour input based on the maximum feed rate per hour multiplied by approximately 8600 BTUs which is the average BTUs from a poind of pellets. Fuel density and pellet shape will affect hopper size. 

Approximate heating capacity; figures will vary depending upon quality of fuel, floor plan, heat loss of structure and climate. 

Meighted Average LHV (Low Heating Value) efficiency. 

Based on 2014 Fuel Calculator for a 1700 sq ft home in cold-climate state. 

For full warranty details, visit www.PelProStoves. com. 

Mindependent testing as recorded on US EPA website: epa.gov/compliance/list-epa-certified-wood-stoves.

Venting not included. Actual product appearance, including flame, may differ from image. Product specifications and pricing subject to change without notice. The images and descriptions in this brochure are provided to assist you in product selection only. Refer to installation manual for complete dearance requirements and specifications. Stove and insert surfaces get extremely HOT and can cause severe burns if touched. Keep a safe distance away.

PPA-1001U-0916



Stoves



**Efficient & Affordable** 



# **PP60 Pellet Stove**

Practical and efficient heat comes easy with the PP60 stove. A simple dial control makes it easy to stay warm, and and the large, 60-pound hopper capacity delivers extended performance.





#### **Best Fuel Economy in Its Class**

EPA-certified 89.5% efficiency means more heat in your home and saves you money by getting the most heat from your fuel.



#### **Biggest Hopper Capacity In Its Class**

Holds 60 pounds of pellets for up to 40 hours of burn time. Spend less time filling and more time enjoying heat.



#### **Easy To Use Dial Control**

The built-in thermostat provides easy adjustments. Too cool or too warm? Adjust the dial slightly and the stove will automatically do the rest.

Model Number	PP60
BTU Range <sup>1</sup>	12,900 to 35,000
Heating Capacity <sup>2</sup>	Up to 1,500 sq ft
Fuel	Premium or standard grade wood pellets
Hopper Capacity	60lb
Blower	Variable speed blower
Automatic Ignition	Yes; 300W auto-igniter
Heat Exchanger	Yes; high efficiency
Dimensions	22"W x 33"H x 22"D
Efficiency <sup>3</sup>	EPA-certified 89.5%

# **PP130 Pellet Stove**

This durable, high-efficiency pellet stove is built for extended performance. A large ash collection area and 130-pound hopper provide heating convenience. A simple dial control makes it easy to stay warm. Add the optional PPHE200 hopper extension to create a 330-pound hopper capacity.







With optional hopper extension



## **Best Fuel Economy in Its Class**

EPA-certified 81.8% efficiency means more heat in your home and saves you money by getting the most heat from your fuel.



#### **Biggest Hopper Capacity In Its Class**

Holds 130 pounds of pellets for up to 3.5 days between fuel loads. Add the optional hopper extension for a massive 330 pounds of hopper capacity. Spend less time filling and more time enjoying heat.



#### **Easy To Use Dial Control**

Quickly operate and adjust stove with 10 settings for maximum comfort.

Model Number	PP130
BTU Range <sup>1</sup>	14,200 to 50,000
Heating Capacity <sup>2</sup>	Up to 2,200 sq ft
Fuel	Premium or standard grade wood pellets
Hopper Capacity	Stove: 130lb; With optional hopper extension: 330lb
Blower	265 CFM
Automatic Ignition	Yes; 300W auto-igniter
Heat Exchanger	Yes; high efficiency
Dimensions	<b>Stove:</b> 24-1/2"W x 36-1/2"H x 22-3/4"D;
	With Optional Hopper Extension: 24-1/2"W x 56-1/2"H x 22-3/4"D
Efficiency <sup>3</sup>	EPA-certified 81.8%

# **PPC90 Cast Iron Pellet Stove**

The PPC90 cast iron pellet stove provides heating convenience in a beautiful design. Set the digital thermostat control to your desired comfort level and stay warm. A large ash collection area and 90-pound fuel capacity deliver extended performance.





### **Best Fuel Economy in Its Class**

EPA-certified 88% efficiency means more heat in your home and saves you money by getting the most heat from your fuel.



## **Biggest Hopper Capacity In Its Class**

Holds 90 pounds of pellets for more than two days of continuous operation (on low). Spend less time filling and more time enjoying the heat.



## **Easy To Use Digital Thermostat Control**

The automatic digital thermostat provides easy control of your heat settings. Choose the comfort level that's right for you.

Model Number	PPC90
BTU Range <sup>1</sup>	11,055 to 50,000
Heating Capacity <sup>2</sup>	Up to 2,200 sq ft
Fuel	Premium or standard grade wood pellets
Hopper Capacity	90lb
Blower	265 CFM
Automatic Ignition	Yes; 300W auto-igniter
Heat Exchanger	Yes; high efficiency
Dimensions	28"W x 32-1/8"H x 24-1/4"D
Efficiency <sup>3</sup>	EPA-certified 88%