



PelPro pellet stoves are a great alternative heat source that is economical, low-maintenance and beautifully crafted. Heat is generated from wood pellet fuel, a renewable resource made entirely from lumber production waste. This waste (sawdust) is dried, cleaned, heated and compressed into uniform pellet pieces the size of a pencil eraser.



**PelPro PP130 and PP60:
Best-in-Class Fuel Economy**



**Easy to use
dial control**



**Spend less time filling
and maintaining with
large hoppers**

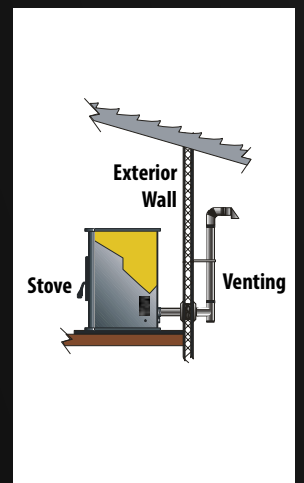
How it works

- 1 Pellets are loaded into the hopper
- 2 The electric auger feeds the pellets into the burn grate
- 3 The burn grate burns fuel
- 4 The auto igniter starts the fuel on fire
- 5 The fire heats the exchange tubes
- 6 The convection fan blows warm air into your room
- 7 The ash pan catches ashes for easy removal



Standard Venting Configuration

PelPro stoves use 3" pellet venting pipe. Please see installation manual or video for complete instructions.





PP130 Pellet Stove

This durable, high-efficiency pellet stove is built for extended performance. A large ash collection area and 130-pound hopper help 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.



Model Number	PP130
BTU Range ¹	14,200-50,000
Heating Capacity ²	Up to 2,200 sq. ft.
Fuel	Premium or standard grade wood pellets
Hopper Capacity	Unit: 130 lbs With Optional Hopper Extension: 330 lbs
Blower	265 CFM
Automatic Ignition	Yes; 300W auto-igniter
Heat Exchanger	Yes; high efficiency
Dimensions	Unit: 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 ³	EPA-Certified 81.6%



PP60 Pellet Stove

Practical and high-efficiency heating comes easy with the PP60 stove. A simple dial control makes it easy to stay warm, and a 60-pound hopper delivers extended performance.

Model Number	PP60
BTU Range ¹	12,900-35,000
Heating Capacity ²	Up to 1,500 sq. ft.
Fuel	Premium or standard grade wood pellets
Hopper Capacity	60 lbs.
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 ³	EPA-Certified 89.5%

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.



Heating With Pellets

Pellets offer more cost stability over fuel oil, propane and electricity—and are significantly more economical. In fact:

- Using pellets instead of fuel oil⁴ reduces heating costs by approximately **\$1,600/heating season**
- Using pellets instead of electricity⁵ reduces heating costs by approximately **\$1,600/heating season**
- Using pellets instead of propane⁴ reduces heating costs by approximately **\$2,250/heating season**