# P-Series Pellet Stoves & Insert



arman P-Series stoves and inserts are a true testament to engineering excellence and heating performance. These customizable units create a striking statement in your living space, blending sharp lines and mechanical flair with the elegant design of your home. Multiple sizes allow for seamless integration into any room, while efficiently heating spaces and adding an unexpected eye-catching element.

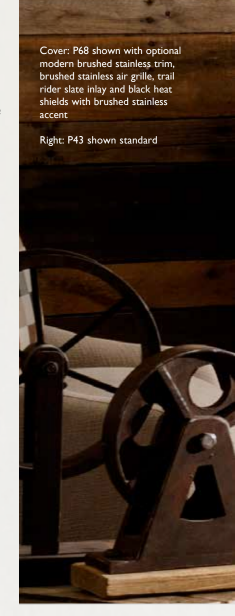


#### **Features**

- · Quiet, variable-speed blower
- · Cleaner glass thanks to exclusive air wash system
- · High efficiencies with accordion heat exchanger
- · Room temperature regulated to within one degree
- · Less maintenance with large ash pan
- · Elegant flame-reactive mirrored glass
- · Installation made easy by direct vent
- · EPA certified

#### **Options**

- Harman Protect Cast Iron Hearth Pad (matte black only)
- Modern brushed stainless, brushed stainless leaf or bright nickel leaf trim
- · Decorative deer slate, trail riders slate or deer brushed stainless ash door inlay options
- · Matte black, or matte black with brushed stainless accent side heat shields
- · Ceramic log set
- 60lb hopper extension
- · Outside air kit
- · Direct vent wall pass-through



#### Ash door inlay options



Deer slate



Trail riders slate



Deer brushed stainless



Key Technologies More than 35 years of engineering excellence and heating performance, distilled into these exclusive technologies.

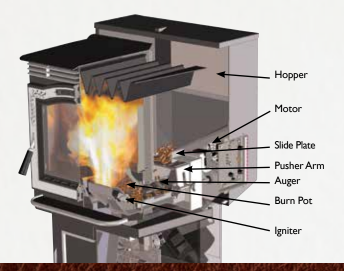


ESP Temperature Control Harman pellet stoves utilize an Exhaust Sensing Probe system (ESP) to deliver precise heat control. ESP constantly monitors and adjusts heat output to maintain set room temperatures within one degree.





PelletPro™ Technology This patented system makes it possible to burn any grade of pellet fuel with maximum heat and efficiency. A bottom-up feed system burns each pellet completely and allows for 24-hour heating.





## P43 Pellet Stove

The P43 packs performance and engineering excellence into a small steel package. Use this alternative option to supplement your heat source, reduce home heating bills and embrace the power of the pellet. Intricate cast iron door styling and uncompromising construction offers a distinctive design statement in any room - while advanced technology is at work behind the scenes.

P43 shown standard



## P61A Pellet Stove

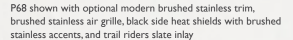
The P61A is an efficient, pellet-burning machine. It is loaded with exclusive technologies to deliver powerful heat with an impressive, money-saving efficiency. A solid steel frame and traditional cast iron door styling provides a stoic look in any home. Make it your own with unique finishing and installation options.

P61A shown with optional brushed stainless leaf trim, brushed stainless air grille, and deer slate inlay



## P68 Pellet Stove

The P68 harnesses the world-class engineering of Harman to deliver unmatched performance. This home heating powerhouse produces up to 71,200 BTUs — enough to fill the largest of spaces with warmth. Smart controls with hassle-free operation make this eco-friendly hearth an unmatched leader in pellet-heating technology.





## P35i Pellet Insert

The P35i pellet insert delivers amazing efficiency in a compact design. Unique engineering, paired with world-class technology takes this eco-friendly heating option to the next level. Low emissions and 38,400 BTUs of even heat make it an ideal solution for smaller spaces. This direct vent insert can be installed without a chimney, and nearly anywhere in a home.

P35i shown with optional leaf brushed stainless trim and standard surround



An optional service rail kit makes it easy to install and perform maintenance.

## P-Series Specifications and Clearances

## P43 Pellet Stove



BTU/Hr Input<sup>1</sup>...... 17,200-42,500

Efficiency<sup>2</sup>......78.0%

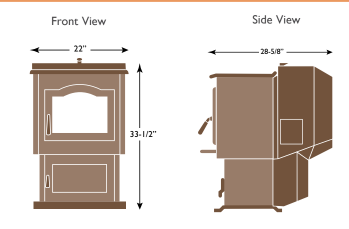
Emissions......1.3g/hr

Heating Capacity<sup>3</sup>.....800-2,400 sq ft

Hopper Capacity......50lbs

Fuel Type.....Pellet

Venting Size.....3"



### Clearance to Combustibles

Minimum Floor Protection

Standard.....25-7/16"W x 26-3/4"D

P43: tested by OMNI: ASTM E1509-2004, ULC/ORD-C1482-M1990, (UM) 84-HUD, OAR 814-23-900 through 814-23-909, Mobile Home Approved

#### Standard Installation

Corner Installation

## 28-5/8" 20" w/o side shield Floor Protection: 25-7/16"W x 26-3/4"D

## P61A Pellet Stove



BTU/Hr Input<sup>1</sup>...... 14,200-60,300

Efficiency<sup>2</sup>......79.4%

Emissions......1.7g/hr

Heating Capacity<sup>3</sup>..... I,300-3,500 sq ft

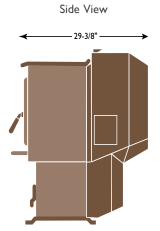
Hopper Capacity......72lbs

Fuel Type.....Pellet

Feed Rate......1.5-6.6lb/hr

Venting Size.....3"

## Front View 23-1/2" 36-1/2"

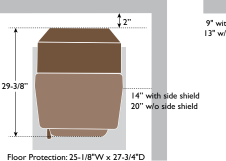


#### Clearance to Combustibles

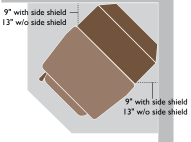
Minimum Floor Protection

Standard......25-1/8"W x 27-3/4"D

#### Standard Installation



#### Corner Installation



P61A: tested by OMNI: ASTM E1509-04, ULC/ORD C1482-M1990, ULC S627-00, Mobile Home Approved

## P68 Pellet Stove



BTU/Hr Input<sup>1</sup>...... 15,800-71,200

Efficiency<sup>2</sup>......78.5%

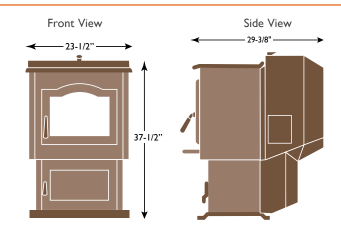
Emissions......1.3g/hr

Heating Capacity<sup>3</sup>..... 1,500-3,900 sq ft

Hopper Capacity......76lbs

Fuel Type.....Pellet

Venting Size.....3"



#### Standard Installation

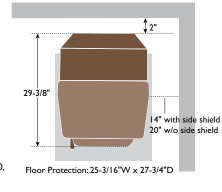
#### Corner Installation

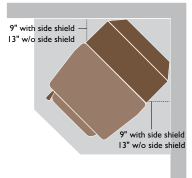
### Clearance to Combustibles

Minimum Floor Protection

Standard......25-3/16"W x 27-3/4"D

P68: tested by OMNI: ASTM E1509-04, ULC C1482-M1990, ULC S627-00, OAR 814-23-900 through 814-23-909, Mobile Home Approved





## P351 Pellet Stove



BTU/Hr Input<sup>1</sup>...... 12,800-38,400

Efficiency<sup>2</sup>......78.0%

Emissions......1.5g/hr

Heating Capacity<sup>3</sup>.....800-2,100 sq ft

Hopper Capacity......23-1/2"=62lbs; 19-1/2"=41-1/2lbs

Fuel Type.....Pellet

Feed Rate......1.4-4.2lb/hr

Venting Size.....4"

## Clearance to Combustibles

Side wing to trim......I"

Front hearth protection......6"

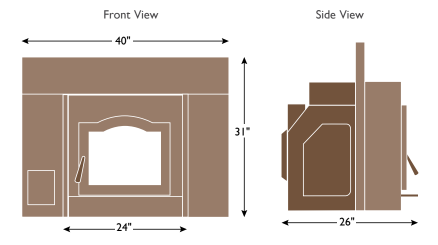
Surround Sizes

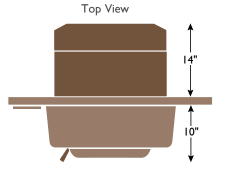
Standard......40"W x 31"H x 1-3/4"D

Large......46"W x 34"H x I-3/4"D

Zero Clearance Housing (optional)

24-3/4"H x 16-3/4"D





## A Standard of Excellence

In 1979, Dane Harman used his welding skills and design talent to build his first wood stove, setting the stage for a journey full of entrepreneurial energy and innovation. Built to a Standard and Not a Price has remained an unwavering promise since that first model was constructed, and is exemplified today through Harman's multiple patents and industry awards. Harman heating solutions are built to withstand the test of time with reliable warmth and aesthetic elegance, staying true to Dane's dedication to optimal performance and engineering excellence.



YOUR HARMAN DEALER IS:



PHONE: 800-664-3119 WWW.HARMANSTOVES.COM



facebook.com/HarmanStoves



twitter.com/HarmanStoves



## LIMITED LIFETIME WARRANTY<sup>4</sup>

The strongest in the industry, Harman provides a limited lifetime warranty on the most important aspects: firebox and heat exchanger.

EPA tested input 'Weighted Average LHV (Low Heating Yalue) Efficiency, 'See your local authorized Harman dealer for help in determining the product that best suits your heating needs based on climate and home efficiency. 'For full warranty details, visit www.harmanstoves.com.

Actual product appearance, including flame, may differ from image. Product specifications and pricing subject to change without notice. Power cords for the innert will run along the hearth and can be directed to either side of the appliance for flexible intrallation. The images and descriptions in this broduler are provided to axist you in product selection only. Field drestly and pellet shape may affect hopper capacity. But's may vary depending on type of fuel used. Refer to installation manual for complete dearance requirements and specifications.

See and interst trackes get extremely MIGI and can cause severe burns if touched. Keep a safe distance away. To learn more visit www.harmanstoves.com/fireplacesafety

HAR-1110U-0916