

The MHD3000 Series offers excellent value without compromising on quality or design. These fireplaces offer an array of standard features, increased performance and state of the art technology to ensure many years of beauty and warmth.





FEATURED MHD3035 shown with "aged oak" log set and Buff Stacked ceramic fiber liners

INTERIOR (Standard)



Buff Stacked

INCLUDED ACCESSORIES

- A. Remote and unit-mounted on/off switch
- B. Heat-activated variable speed blower
- C. Ceramic fiber liners
- D. Gas conversion kit

FEATURES

- Available in 35" and 40" models with Top/Rear Combo convertible vent
- ∮ 35" gas model has identical frame dimensions as the 36" wood burning model
- Dependable millivolt ignition system operates during power outages
- Outstanding heating efficiency for increased comfort and lower operating costs
- Standard tempered glass and 2015 ANSI barrier compliant
- ♦ Detailed ceramic fiber "aged oak" log set with 1/2" heavy-duty grate
- Heat-activated variable speed blower and on-off remote control included
- Gas Conversion Kit standard (NG/LP)
- Listed for use in US and Canada
- MHD3000 Series fireplace models comply with the requirements of 24 CFR part 3280 for use in manufactured homes.
- 4 20 year limited warranty



Included Remote

APPLIANCE SPECIFICATIONS Uses IHP SV 4-1/2"x 7-1/2" direct vent G pipe Blower Access Gas Line Entry В Electrical Junction Gas Line Entry

	MHD35	MHD40
Α	36-1/2" *	37-1/8"
В	28-3/4"	33-1/4"
С	22-1/4"	27-1/4"
D	32-3/8"	37-3/8"
E	41-1/8" *	40-1/4"
F	25"	30"
G	12-1/2"	15"
Н	32-7/8"	37-7/8"
I	17"	17"
J	6-7/8"	6-7/8"

^{*} Dimensions include top and side panels (shipped installed)

On the cover: MHD35 shown with Aged Oak log set and Buff Stacked ceramic fiber liners

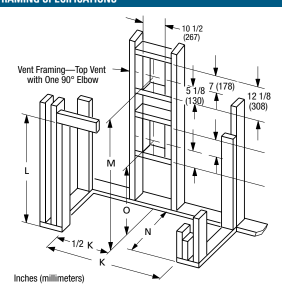
IMPORTANT NOTES:

As with any fireplace, this appliance is extremely hot during operation. Read and understand all operating instructions before using this appliance. For further information, consult your

Local conditions, such as elevation, wind, vent configuration and choice of fuel will affect overall appearance of the fire and heating performance. Performance can also vary with home design and insulation, climate, condition and type of fuel used, appliance location, burn rate, accessories chosen, chimney installation and how the appliance is operated.

Diagrams, illustrations and photographs are not to scale—consult installation instructions. Product designs, materials, dimensions, specifications, colors and prices are subject to change or discontinuance without notice.

FRAMING SPECIFICATIONS



	MHD35	MHD40
K	41-1/2"	40-3/8"
L	36-1/2"*	41-1/4"
M	38-3/4"	43-3/4"
N	18"	18"
0	23-3/8"	28-1/4"

^{*} Includes 4" for fold-up standoffs

FIREPLACE EFFICIENCIES — Listed to ANSI Z21.88 as a gas fireplace heater.							
MODEL	FUEL	BTU/HR	AFUE**	P4 / ENERGUIDE* (NG/LP)			
MHD35	NG	16,000	66%	61.0%			
MHD35	LP	15,000	66%	61.0%			
MHD40	NG	20,000	66%	61.0%			
MHD40	LP	19,000	66%	61.0%			

- *Millivolt ignition systems.
- **Annual Fuel Utilization Efficiency (AFUE) is the recognized U.S. rating system for the total efficiency of heating products.



Approved for use with European Copper and Chimney Classics chimney tops, which improve performance and add an elegant touch.



© 2015 Innovative Hearth Products

SuperiorFireplaces.us.com

Visit us online





