HES240 Ventis Wood Stove

VB00016





Key Features

- Large size wood stove on pedestal
- EPA certified at only 1.54 g/h
- Includes Ash Pan
- Non-catalytic combustion technology
- Cast iron door
- Heating Area (500 2,100 sq. ft.)
- Firebox Size 2.4 sq. ft.
- Maximum Burn Time 8 hours
- Maximum Output 75,000 BTU/h
- Optimum Efficiency 77%
- Recommended Log length 20 inches
- Flue Size 6 inches
- Minimum Flue Height 12 ft. from top of stove
- Mobile Home Approved
- Alcove Installation Approved

Options



AC01315 Rigid Screen

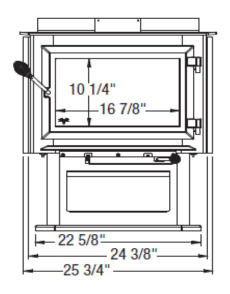


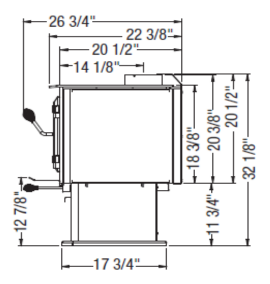
AC01000 Thermostat Blower

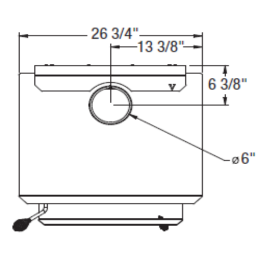


AC01336 Fresh Air Kit

Specifications







HES240 Ventis Wood Stove

FEATURES

TEATORES		
COLOR	Black	
BURN TIME (ON LOW SETTING)	8 hours	
COMBUSTION TECHNOLOGY	Non-catalytic	
RECOMMENDED HEATING AREA (1)	500 - 2,100 ft2	
HEATING CAPACITY - BTU/h, EPA TEST LOAD	28,600 BTU/h	
HEATING CAPACITY - BTU/h, SEASONED CORD WOOD	75,000 BTU/h	
EMISSIONS (EPA)	1.54 g/h	
OPTIMUM EFFICIENCY	77%	
DOOR OPENING DIMENSIONS (W X H)	17 1/2" x 9"	
FIREBOX DIMENSIONS (W X D)	21" x 17 1/8"	
FIREBOX VOLUME	2.4 ft3	
GLASS VIEWING AREA (W X H)	16 7/8" x 10 1/4"	
DOOR TYPE	Single, glass with cast iron frame 20"	
MAXIMUM LOG LENGTH	20"	
LOG POSITIONING	Over width	
FLUE COLLAR DIAMETER	6"	
GLASS TYPE	Ceramic glass	
ASH DRAWER WITH SAFETY LID	Yes	
MOBILE HOME APPROVED (2)	Yes	
APPROVED FOR AN ALCOVE INSTALLATION	Yes	
WARRANTY	Limited lifetime	

WANTANTI	Lilline Ca illi	-
EXTERIOR DIMENSIONS AND WEIGHT		
WIDTH	26 3/4"	1
DEPTH	26 3/4"	(A)
HEIGHT	32 1/8"	
WEIGHT	385 lb.	
CLEARANCES FROM UNIT TO COMBUSTIBLE MATERIALS		
WITH SINGLE WALL PIPE (3)	(USA)	Ve
A - BACK	11"	Ho
B - SIDES	16"	
C - CORNERS	10"	
D - CEILING (4)	84"	
WITH DOUBLE WALL PIPE	(USA)	
A - BACK	6"	
B - SIDES	16"	
C - CORNERS	7"	
D - CEILING (4)	84"	
MINIMUM FLOOR PROTECTION IN FRONT OF UNIT	16"	▼

(1) Recommended heating area and maximum burn time may vary subject to location in home, chimney draft, heat loss factors, climate, fuel type and other variables. The recommended heated area for a given appliance is defined by the manufacturer as its capacity to maintain a minimum acceptable temperature in the designated area in case of a power failure. (2) Fresh air intake kit required. (3) Consult local code for minimum clearances of the single wall pipe itself to combustible materials. See also the venting manufacturer's instructions. (4) Measured from the base of the appliance. Some appliances have been tested with a low ceiling. Before setting up your unit, refer to the installation manual.

Technical data contained in this brochure are for reference only. Any installation must be done according to the data and drawings detailed in the owner's manual