

Vent Free Stoves



CSVF20 Vent Free Cast Iron Stove



CSVF30 Vent Free Cast Iron Stove



CSVF20 and CSVF30 Cast Stove Systems

- CSVF20 features a single burner and logs with yellow flames
- CSVF30 features the exclusive triple burner and logs creating three effects:
 - Glowing Emberbed
 - Glowing logs
 - Yellow Flames
- High quality castings
- Single door with large viewing area
- Available in four color choices: Graphite; Enamel Black, Sand and Brown
- Product Dimensions
 - CSVF20 - 23" H x 21-1/4" W x 16-1/2" D
 - CSVF30 - 28-1/2" H x 26-3/4" W x 19-3/4" D
- Btu Ratings
 - CSVF20 - 6,000-10,000 Btu (NG and LP) (Bedroom Approved)
 - CSVF30 - 20,000-32,000 Btu (NG) / 26,000-32,000 Btu (LP)
- No venting required, installs easily
- 99.9% efficient so all the heat stays in the room

- On/Off Switch on rear heat shield for convenience
- Millivolt operation
- Optional heat activated blower with variable speed control

*Heat with
Personality.*

MONESSEN
HEARTH SYSTEMS

VENT FREE STOVES



DSS Vent Free Steel Stove shown with optional gold-plated door frame with screen.

DSS Steel Stove System

- Emberblaze dual burner and logs provides yellow flames and glowing embers
- Large viewing area
- No venting required, installs easily
- 99.9% efficient so all the heat stays in the room
- Btu ratings ranging from as low as 18,000 up to 28,000
- Heavy duty, durable 10 gauge steel construction
- Door with screen and large viewing area
- Gold plated louver accents
- Product Dimensions - 32" H x 27" W x 17" D
- Front access control panel for ease of operation
- Millivolt operation with optional thermostat operation accessory

OPTIONAL ACCESSORIES

FIELD INSTALLED ACCESSORIES

Steel Stove

- Thermostat control bulb sensor for millivolt model only
- Variable speed thermostatically controlled blower
- Gold-plated door frame with screen

Cast Stoves

- Variable thermostat controlled forced air blower (135 cfm)
- Warming shelf available in graphite, enamel black, enamel sand and enamel brown

Millivolt Control Only



On/Off Remote Control with Receiver.



On/Off Remote Control with Receiver.



On/Off Thermostat Remote Control with Receiver.



Thermostat Remote Control with 3-Speed Blower Control with Receiver.



Programmable Thermostat Remote Control with Receiver.



Touch Light™ Table Top/Wall Mount TLM On/Off and TLT Thermostat Remote Control with Receiver.



Programmable Wireless Wall Thermostat



CSVF30 Vent Free Cast Iron Stove shown with optional warming shelves.

CAST STOVE COLOR OPTIONS



Graphite



Enamel Black



Enamel Brown



Enamel Sand

SPECIFICATIONS

Product Specifications								
Model	Product Dimensions			Millivolt Control BTU		Approx. Heating Area/ Sq. Ft.	Approx. Cost to Operate per hour* Low-High	Design Certified
	Width	Height	Depth	NG	LP			
DSS	27"	32"	17"	18,000-28,000	20,000-28,000	950	18¢-28¢	CSA
CSVF20	21-1/4"	23"	16-1/2"	6,000-10,000	6,000-10,000	500	6¢-10¢	CSA
CSVF30	26-3/4"	28-1/2"	19-3/4"	20,000-32,000	26,000-32,000	1500	20¢-32¢	CSA

* Based on 2003 Dept. of Energy Costs for lowest and highest Btu operation.



CSVF30 Vent Free Cast Iron Stove (Graphite)



CSVF20 Vent Free Cast Iron Stove (Enamel Sand)



DSS Vent Free Steel Stove shown with standard black doors

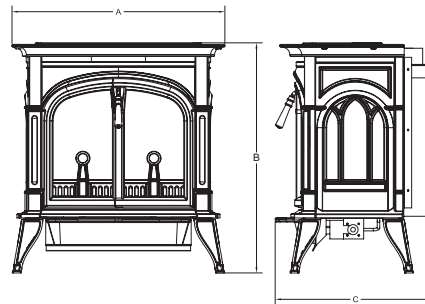
CLEARANCES

	DSS	CSVF20	CSVF30
Side Wall	6"	1"	2"
Backwall	6"	1/2"	1"
Adjacent Wall Corner	4"	1-1/2"	1/2"
Top of Stove to Mantel	28"	16"	18"

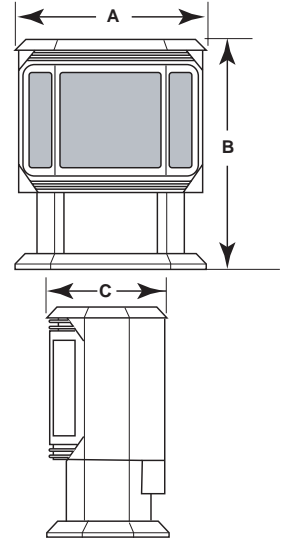
PRODUCT DIMENSIONS

	DSS	CSVF20	CSVF30
A	27"	21-1/4"	26-3/4"
B	32"	23"	28-1/2"
C	17"	16-1/2"	19-3/4"

CSVF Stove



DSS Stove



REGULATORY APPROVAL

The DSS and CSVF vent free stoves have been tested and approved by CSA as an unvented room heater to the latest ANSI Z21.11 requirements. Approved for installation in an aftermarket manufactured (mobile) home, where not prohibited by state or local codes.

Warning:

- Correct installation of the ceramic fiber logs, proper location of the heater, and periodic cleaning are necessary to avoid potential service problems with sooting.
- Keep small children and animals away from the open flame of the gas log set at all times
- There may be a start up odor associated with the heating of the unit. The odor should diminish in 2-3 hours of operation with the burner at its highest setting.
- It is recommended to open a window during burn off period.

Sold by:

MONESSEN HEARTH SYSTEMS

149 Cleveland Drive • Paris, Kentucky 40361
www.monessenhearth.com

To avoid personal injury or property damage, the product described by this brochure must be installed, operated and maintained in strict compliance with the instructions packaged with the product and all applicable building or fire codes. Contact local building or fire officials about restrictions and installation inspection requirements. All photographs and drawings on this brochure are for illustrative purposes only and are not intended for, nor should they be used as a substitute for the instructions packaged with the unit. Appearance and specifications of the product are subject to change without notice.

© 2004 Monessen Hearth Systems, Inc.



MADE IN U.S.A.
DSSCSVF-MHS4805

