

## Vent Free Cast Iron Stove

MODEL NUMBER	DESCRIPTION	LIST PRICE
<b>Cast Iron Stove - Small, 20,000 btu</b>		
VFD20CC30FN	Cast Iron Stove, Millivolt, Matte Black - NG	\$1,659.00
VFD20CC30FP	Cast Iron Stove, Millivolt, Matte Black - LP	\$1,659.00
VFD20CC30BN	Cast Iron Stove, Millivolt, Porcelain Black - NG	\$1,969.00
VFD20CC30BP	Cast Iron Stove, Millivolt, Porcelain Black - LP	\$1,969.00
VFD20CC30MN	Cast Iron Stove, Millivolt, Porcelain Mahogany - NG	\$1,969.00
VFD20CC30MP	Cast Iron Stove, Millivolt, Porcelain Mahogany - LP	\$1,969.00



**VFD30CC30M**

**OVERALL DIMENSIONS - VFD20 32 3/4" W X 24 1/8" H X 15 3/8" D,  
VFD30 37" W X 27 3/4" H X 17 1/8" D.**

## Cast Iron Stove - Medium, 25,000 btu

VFD30CC30FN	Cast Iron Stove, Millivolt, Matte Black - NG		\$1,849.00
VFD30CC30FP	Cast Iron Stove, Millivolt, Matte Black - LP		\$1,849.00
VFD30CC30BN	Cast Iron Stove, Millivolt, Porcelain Black - NG		\$2,249.00
VFD30CC30BP	Cast Iron Stove, Millivolt, Porcelain Black - LP		\$2,249.00
VFD30CC30MN	Cast Iron Stove, Millivolt, Porcelain Mahogany - NG		\$2,249.00
VFD30CC30MP	Cast Iron Stove, Millivolt, Porcelain Mahogany - LP		\$2,249.00

## VFD20/30 Optional Accessories

### Cast Iron Stove Shelf Kit - Includes Left and Right

CSKF	Cast Iron Stove Shelf Kit - Matte Black	\$139.00
CSKB	Cast Iron Stove Shelf Kit - Porcelain Black	\$219.00
CSKM	Cast Iron Stove Shelf Kit - Porcelain Mahogany	\$239.00

### Cast Iron Stove Stone Inlays Replaces Cast Iron Grids (VFD30CC Only)

CSI12A	American Beauty Stove Inlay	\$229.00
CSI13N ❖	Cappuccino Stove Inlay	\$229.00
CSI14H ❖	Graphic Stove Inlay	\$219.00
CSI15P ❖	Pearl Stove Inlay	\$229.00

### Blowers

CIB4	Automatic Variable Blower for VFD-20 Only	\$319.00
CIB3	Automatic Variable Blower for VFD-30 Only	\$349.00

### Vent Free Technology

At 99.9% Efficient, a Vent Free System Makes the Ultimate Supplemental Heat Source for Any Home. The Clean-Burning Technology Employs Oxygen Depletion Sensor Technology to Continuously Monitor Your Room Air and Instantly Shut Off the Gas Well Before the Oxygen Drops to an Unsafe Level.

For More Information - Including Reports of the Safety and Efficiency of Vent Free Technology - Please Visit [ventfree.org](http://ventfree.org).