

# Comfort & Style

DUTCHWEST CAST IRON  
NON-CATALYTIC  
WOOD STOVES



Extraordinary Wood Heat

**DUTCHWEST**  
EST. 1974



# Dutchwest Cast Iron Non catalytic Wood Stoves



The New Dutchwest Non catalytic Wood Stove line features a classic design with a large glass front and a long list of extraordinary features. Nothing but the best -- solid durable cast iron construction, fast starting & long burning - for serious wood burners! Three size models available (small, medium and large) to suit any heating need.

## Unique system spreads the heat

A passive convection system pulls room air into and through the stove naturally, resulting in an even gentle flow of warm convection air in addition to the radiant heat produced by the stove. An optional fan kit converts the stove to an active convection-heating stove. The fan forces a heated stream of air through the convection passages of the stove out into the room.

The advanced **EVERBURN** system found in several Vermont Castings wood stoves gives cleaner emissions and longer burn times, similar to a catalytic system. Gases produced from the burning of the wood are mixed with just the right amount of air to ensure they are burned completely, producing clean emissions and efficient warmth. The state-of-the-art design of our **EVERBURN** non catalytic Combustion System enables our **Dutchwest Cast Iron non catalytic wood stove** to burn more steadily and longer on a single load of wood compared to other non catalytic stoves.

## Features & Benefits

- Everburn non catalytic combustion system     A stable long burning non-catalytic combustion system with similar emissions to a catalytic woodstove, as low as 1.31 grams/hr.
- Refractory lined firebox & combustion system     The refractory lined firebox provides a durable insulated burning environment for the non-cat combustion system while protecting the stove's cast iron parts.
- Front & side loading     The stove's convenient front & side loading features provides easy access when loading the stove. Permits the maximum volume wood load desired by serious wood burners.
- Leg levelers     Allows the stove to be leveled on uneven surfaces.
- Ash pan     Convenient ash disposal.
- "Fall away" handle     Cool to the touch "fall-away" handles are easily stowed at the side of stove.
- Ash lip     Large ash lip adds to the stove cleanliness by catching ashes when using the front-loading door.
- Large glass     Large clean glass area.
- Top & rear reversible flue collar     The top & rear reversible flue collar design allows you to choose between top and rear venting configurations.
- 100 % Outside air connection, standard     An outside air connection with a 3 inch diameter equipment connection flange is standard with the stove. A 3-inch outside air kit is required to complete outside air installation.  
The 100% outside air connection ensures that all of the air necessary to support combustion in the stove is taken from the outside of the home. No room air is used to support the fire.
- Beautiful Andirons     Andirons are standard. Besides their decorative appeal, they help contain wood load.

Options:

- Optional fan kit with rheostat
- Side heat shield
- Flue collar heat shield
- Outside air termination kit
- 574 Stove Surface Thermometer

DUTCHWEST NON CATALYTIC WOOD STOVES			
	DW Cast Small	DW Cast Medium	DW Cast Large
Maximum Heat Output	40,000 btu's	52,000 btu's	70,000 btu's
Efficiency Rating	63%*	63%*	63%*
EPA Emissions Rating**	1.41 grams/hr	1.49 grams/hr	1.31 grams/hr
Heating Capacity	700-1,400 sq. ft.	800-1,600 sq. ft.	1,000-2,400 sq. ft.
Wood Capacity # of lbs	20-25 lbs	25-30 lbs	30-35 lbs
Log Size (inches)	19"	20-22"	22-24"
Burn Time	Up to 10 hrs	Up to 12 hrs	Up to 14 hrs
Cast Iron Construction	YES	YES	YES
Refractory	YES	YES	YES
Built-in Thermometer	NO	NO	NO
Ash Pan	YES	YES	YES
Loading	FRONT & SIDE	FRONT & SIDE	FRONT & SIDE
Flue Collar Size	6"	6"	6"
Overall Dimensions	29 3/4" H x 24" W x 17 1/4" D	29 3/4" H x 26 3/4" W x 17 1/4" D	32 1/2" H x 29 1/4" W x 19" D
Bottom Heat Shield	YES	YES	YES

\* Efficiency rating for these models is the EPA default figure  
\*\* Under specific conditions used during EPA emissions testing



In the interest of constant product improvements, we reserve the right to change specifications without notice. Before installations, please read installation instructions and check all local Building Codes.

YOUR DUTCHWEST DEALER



CFM Corporation  
2695 Meadowvale Blvd.  
Mississauga, Ontario  
Canada, L5N 8A3  
ph: 905.858.8010  
fx: 905.858.3966  
www.vermontcastings.com  
www.majesticproducts.com