WARMREVIEWS

We are primarily a corn stove dealer, selling to homeowners and farmers for their homes and shops. We sell only units that are designed to heat efficiently and economically. The new, true biofuel stove from Cumberland Stove Works has performed exceedingly well in our heating tests this year. Although customers have also chosen it over other stoves on style alone, we feel that the Cumberland MF Series is more efficient, more versatile, and is much easier to clean and maintain. Tri-X Heat Control is a big step forward in versatility and operator convenience as well as the room air fan filter for ease in maintenance.

Greg Morse, WinterKeeper Farm Clear Lake, Wisconsin

I have been very happy with my purchase. I spent some time comparing stoves and chose the Cumberland because it promised to do a better job of efficiently burning the fuel. As advertised, it produces much less ash compared to others I have looked at in its price range and that efficiency is going to save me more money the longer I use it.

Scott Getter





*All weights, specifications and features are approximate and are subject to change without notice.



1360 First Avenue

Cumberland, WI 54829

www.cumberlandstoveworks.com 800-345-6007





SPECIFICATIONS*
BTU Conversion Rate
Overall Efficiency
BTU/hour input 45,000
Heating Capacity
Fuel Storage Capacity
Flue size
Width
Height
Depth
Warranty 3-year & Limited Lifetime
Shipping Weight

FEATURES*

inattended electric ignition allows the stove to be completely thermostatically controlled Thermostat signals the stove to fully modulate heat which burns less fuel to maintain temperature settings

o agitator to get gummed up with burn sidue means less maintenance

Air filter prevents dust from circulating into your home, extends the life of the stove and increases fan effectiveness

ish pan is sealed by gravity. No latches to mes vith and opens as easily as a kitchen drawer

One hopper full of fuel burns up to 36 hours without refill

For safety, the vacuum switch insures that doors are sealed before stove can operate

Without Electric Ignition As The





MULTI-FUEL Pellet Stoves











Many Pelletized Fuels, One Fire Pot

- Multitude of pelletized fuels including wood, corn, and natural wood pellets such as cherry pits.
- No need to convert fire pots when switching fuels.
- No agitator to get gummed up with burn residue.
- Fluctuating prices and varying heat contents make choosing the right pelletized fuel a challenge. The MF Series can adapt to your changing needs quickly and easily.
- Flame is heralded by many as the industry's most beautiful.

FUEL OPTIONS INCLUDE:





Gravity-sealed ash pan eliminates the need for latches and moving parts. Just pull the handle and the ash pan flips open.



High-Tech Easy-To-Use Controller

- The MF Series provides 24 different burn settings. Why so many? Due to fluctuation in pellet fuel content, it's imperative that feed rates and temperature settings are flexible so that the pellets you choose will provide the maximum heat (btu's) available.
- New for 2008, is a detachable controller. Can easily be mounted to a wall or held at arms-reach for comfortable operation.
- Easy-to-read alphanumeric messaging makes operation a breeze. No codes to figure out.
- Simple plug-and-play technology allows you to hook up a thermostat for more consistent heating.

CUMBERLAND

UEL BANGE 2









Advanced Heat Exchanger

• Technically advanced heat exchanger has more surface area which in turn provides more heat.

• The efficiency of the MF Series has proven to be the best in its class. Many stove manufacturers claim maximum heat output, but recent breakthroughs have shown that large amounts of that heat is going up the stack, not into the room. See the diagram below to understand our superior performance over other misleading stove manufacturers.

