

About Sedore Biomass Stoves:

- Unmatched Performance and Versatility
- Multi-Fuel / Biomass Capability

Burns Any Biomass Fuel

Not just 2 or 3 different fuels as with the other Multi-Fuel competition, or just one fuel, like all woodstoves. Biomass fuels include, wood, wood by products, corn husks and stalks, rice hulls, peanut shells, grass clippings, leaves, woodchips, wood scraps, sawdust, hay, grasses, and animal waste. Biomass is a renewable resource, thus protecting the environment. The Sedore has always been a Multi-Fuel/Biomass stove, and has developed and improved this technology, all along. The Sedore is not finicky about the moisture content, or if the fuel is clean from debris, as with other stoves, where only dried, cleaned, sized fuels can be used. All fuels can be mixed, or burned alone, which makes the Sedore unique, and in a class of its own.

Heat Output Efficiency

At 88% efficiency, it's in the upper class. Delivering a maximum output of 150,000 BTU's convectively, and 75,000 BTU's of water heating capability, the Sedore is the top heat producing stove available in its class, but it's also the only stove in its class, making it difficult to compare. No other stand alone woodstove comes close, the best being 120,000 BTU's, but an efficiency rating of 78% and a cost of \$4,500.00, and only burns seasoned hardwood.

Clean Burning Technology

Patented clean burning technology achieved without use of electrical components, or fans, so you achieve clean burning with a wide variety of differing fuels, using no electricity.

Extended Burn Times

8-12 hour long burns times consistently, and always holds a fire through the night, no babysitting, or interrupted sleep.

Top Loading

Top loading provides, easier fuel loading, and topping off. This maximizes the use of its large firebox because it can be filled completely. No stooping or bending, and no hot embers falling out of the firebox.

Simple to Use

The air intake is the only adjustable control on the stove, so you simply adjust it for the desired amount of heat, from the fuel being used.

Durable Construction

Constructed meticulously, with high grade, and stainless steel, to insure lasting many lifetimes

No Electricity

No electricity required for the stove to operate, no electrical or automatic controls involved, adding to its simplicity, and makes it ideal for living off the grid.

Simple Ash Removal

Due to efficient combustion, little ash is produced, leaving less ash to remove. Ashes are removed simply, while the stove is in operation.

Cooking & Hot Water

The ability to heat your building, cook, and heat hot water, all done with no electricity.

Water Heating Solutions

Sedore's Thermal Transfer Coils are designed and installed specifically for your domestic hot water or hydronic heating requirements.

Made in the USA

While originally invented in Canada by Ernest Sedore, now all the stoves (100% parts and labour) are made in Deer River, Minnesota, USA. Sedore USA LLC is a small business, where "Quality and Customer Service are still a priority". TransNorth Ltd is proud to be the exclusive distributor for Sedore Biomass Stoves in Canada.