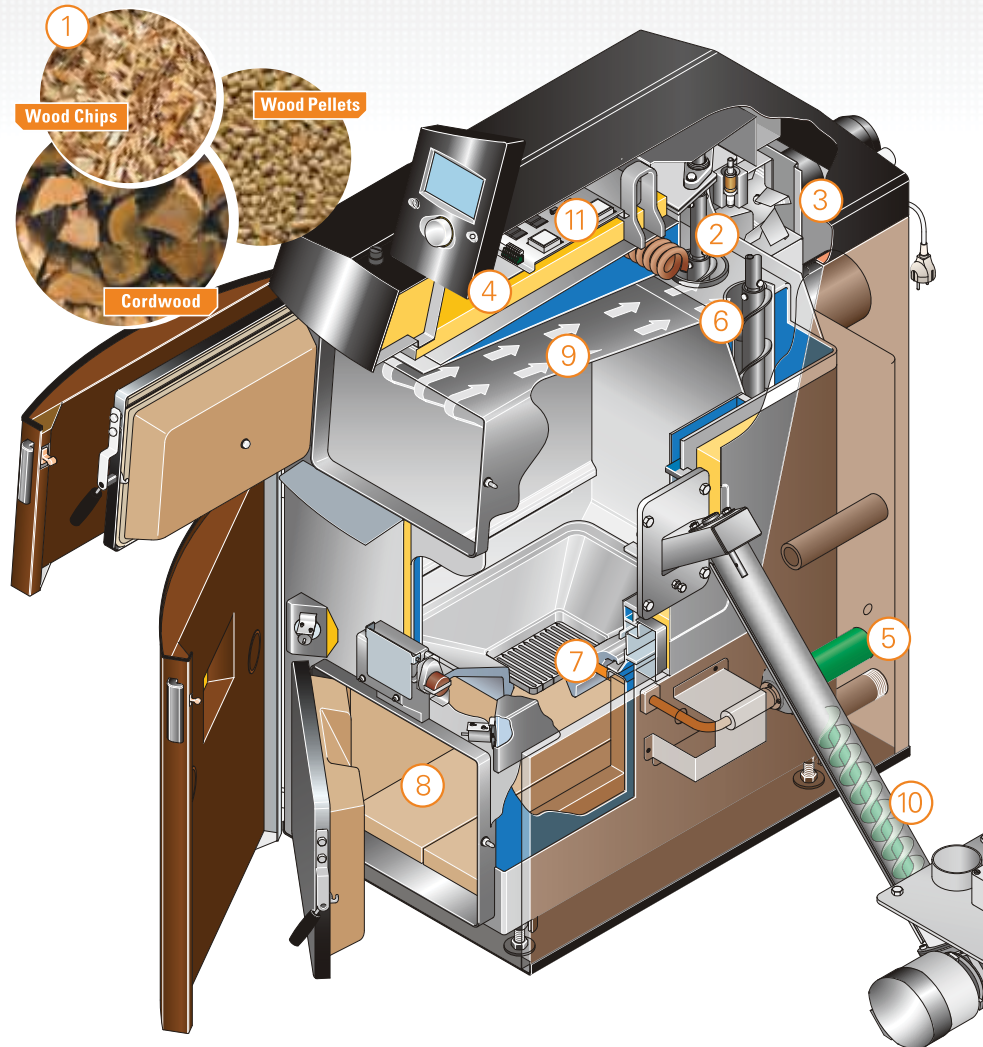


Features and Benefits

1. Fuel Options—cordwood, wood pellets or wood chips—help you control savings and provides ease of operation.
2. Lambda sensor analyzes levels in the stack and sends it to the eco manager, saving you more with higher efficiency and fewer emissions.
3. Variable speed fan adjusts the air intake to reach the optimal burn for efficiency, emissions and prolonged product life.
4. Eco manager pulls the system together—from the lambda sensor to the draft inducer—enabling user-friendly maintenance.
5. Optional self-ignition is programmable by time or water temperature.
6. Self-cleaning heat exchangers assist in maintaining money-saving efficiency levels—with less maintenance.
7. Wood gasification technology provides excellent combustion at high temperatures for better efficiency and fewer emissions.
8. Large ash chamber makes ash cleanup quick and easy.
9. Smoke extraction directs remaining smoke to the flue when you open the loading doors.
10. Easily converts from one fuel to another once installed. This gives you more options with less time.
11. Solar capable which is another option to save even more money and use less fuel.



Other highlights

- Space-saving compact design with reversible doors and feed systems to give you more installation options.
- Meets or surpasses all safety standards for North America. 
- Pump only runs when needed to keep your electrical usage to a minimum.
- Minimal water capacity in the furnace. Greatly reduces the cost if antifreeze protection is needed.