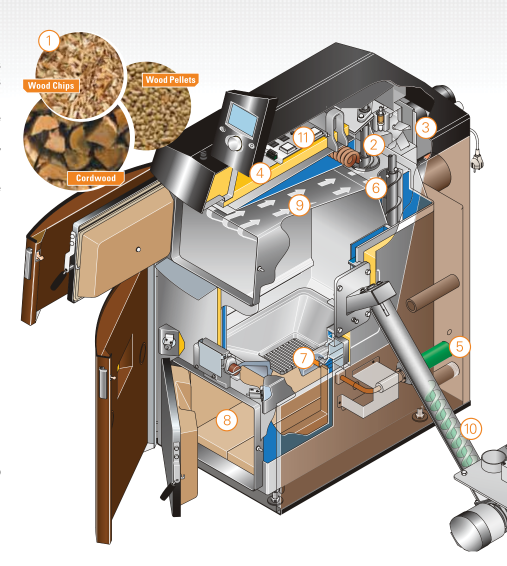
## **Features and Benefits**

- 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. (1) us
- 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.