

Classic Edge

Outdoor Wood Furnace Cutaway View

A

Designed to Perform

Patented air charge tube adds air in all the right places to aid in combustion and keeps the coal bed from falling through.

B

Lower Emissions

Extreme temperatures in the Fusion Combustor re-burn the exhaust gases from the upper firebox.

C

Higher Efficiency

Fire burns down through the Fusion Combustor where extremely high temperatures aid in complete combustion. This entire process results in high efficiency and extremely low emissions.

D

Less Maintenance

Patent-pending vertical heat exchanger optimizes heat transfer and requires little maintenance.

E

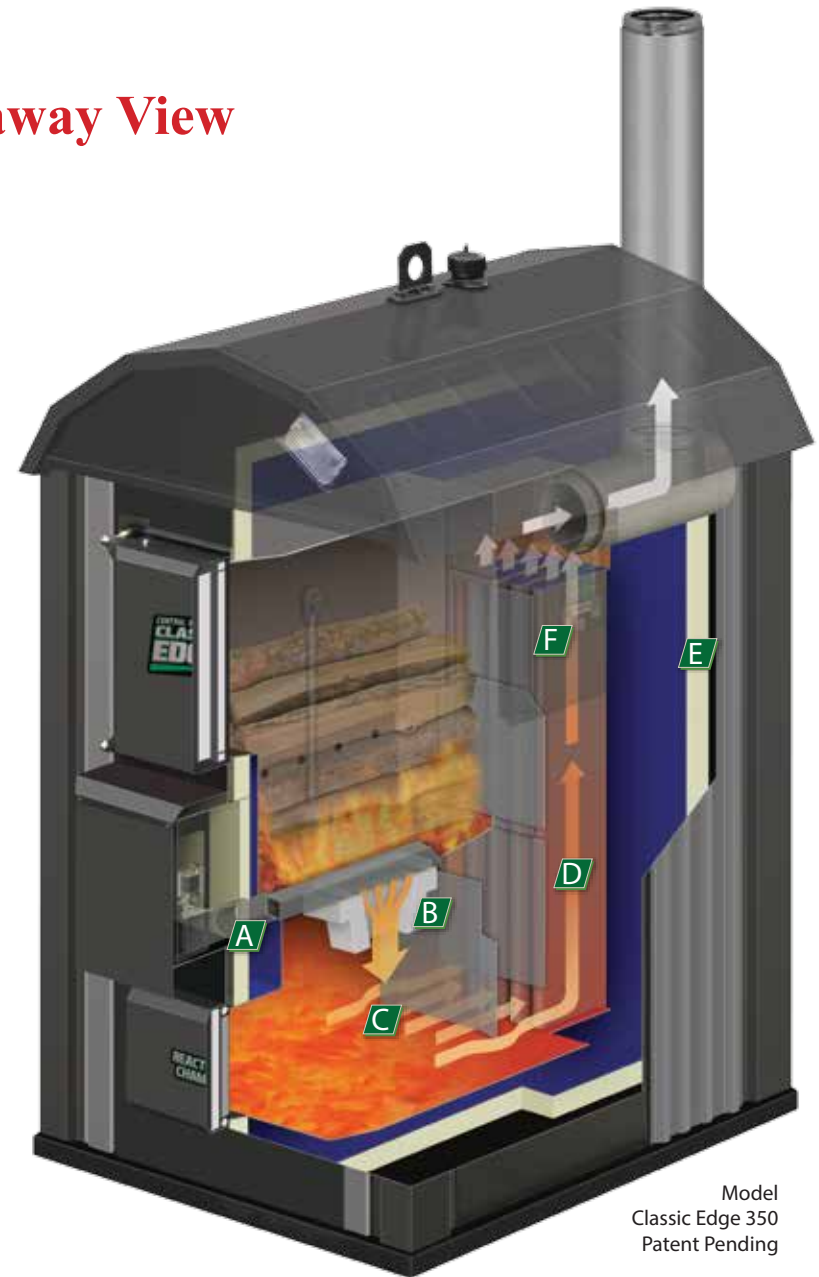
Burns Less Wood

A hallmark of Central Boiler furnaces for over 30 years, spray-on urethane is the ultimate airtight, waterproof insulation that locks the heat in to reduce wood usage even at temperatures of -35°F or colder.

F

Ultimate Control

The FireStar™ II Electronic Controller automatically adjusts the primary and secondary air which optimizes the gasification process allowing the furnace to be more efficient and cleaner burning. Capable of data collection with the ability to communicate with other devices. Provides user with easy operation of the furnace with just the touch of a button.



Model
Classic Edge 350
Patent Pending

