

Central Boiler Classic® Models

Actual Classic Owner Testimonials† :

Poorly insulated home with high heat loss-
12 hour burn time at -20F

Well insulated home with minimal heat loss-
48 hour burn time at -20F

Home, workshop and domestic hot water-
24-48 hour burn times.

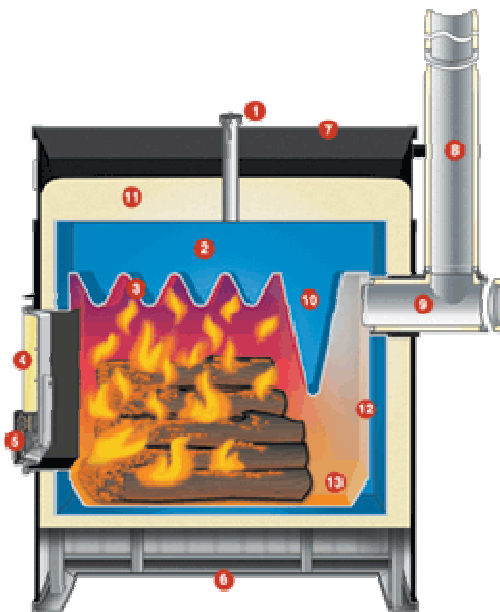
Home, garage, swimming pool-
24 hour burn time.

Well insulated low heat loss home-
96 hour burn time.

Burn times per load vary based on heat demand.

Models and Specifications

	Door Size	Firebox Size	Heat Transfer Area	Weight
Classic CL 4030	20"x20"	40"x30" x26"	52 sq. ft.	1,350 lbs
Classic CL 5036	23"x23"	50"x36" x30"	74 sq. ft.	1,670 lbs
Classic CL 6048	23"x31"	60"x48" x36"	119 sq. ft.	2,450 lbs
Classic CL 7260	30"x40"	72"x60" x40"	170 sq. ft.	3,910 lbs
Pallet Burner	54"x50"	72"x66" x54"		4,950 lbs



Classic Model Features

1. Vent Cap: Design eliminates evaporation.
 2. High Capacity Water Jacket: Receives multiple tests to ensure welding integrity. Certified high quality steel used - no mixed metals.
 3. Ripple Top® Design: For increased heat transfer area and lower maintenance.
 4. Large, Insulated Cast-Iron Door: Ergonomically designed with a large door for easy loading. Door is insulated for maximum efficiency. Door parts are powder coated for increased paint durability.
 5. Automatic Draft Control: Thermostatically controls water temperature in system.
 6. Skid Base Framework: Makes installation easy with or without cement foundation. Only the CL 7260 and Pallet Burner require a slab.
 7. Welded Steel Framework: Heavy-gauge framework engineered for enhanced strength of side panels and roof.
 8. Insulated Chimney: The chimney is a type HT listed factory-built chimney for wood burning appliances. Two 4-foot chimney sections standard.
 9. Rear Exhaust Outlet: Increases efficiency. Eliminates leaks and corrosion that competitors experience from chimneys that exit through the roof. Designed for easy inspection. Reduces heat loss by over 50%.
 10. Water-Filled HeatLock Baffle™: Creates secondary combustion area. Traps heat in firebox - will not warp or burn out with extreme heat.
 11. Urethane Foam Insulation: Insulation is sprayed on and forms a 100% airtight seal around the water jacket.
 12. Rectangular Firebox: Engineered with stay pins- will not collapse like round designs can.
 13. Ash Pan: 3/8" thick, formed ash pan is durable and easy to clean.
- Fan Draft option available for all models.
 - A dual fuel ready option is also available which allows the furnace to be fitted with a fuel oil, natural gas, or propane burner.