Proven clean, reliably built

WoodMaster Flex Fuel indoor and outdoor furnaces are engineered with proven clean European technologies from Solar Focus, a European company recognized for innovation. Solar Focus has built these furnaces in Europe for more than 13 years, and these are now the first U.S.-made Flex Fuel furnaces, produced by WoodMaster's well-trained staff members and distributed by its growing dealer network.



WoodMaster Flex Fuel Indoor Furnaces

Focus 30 Furnace

- Fire box: 23" x 14" x 25"
- Door size: 14.5" x 10" reversible with built-in smoke bypass
- Heavy duty mild steel construction
- Draft: Fan-induced down draft
- Overall size: 26" x 48" x 54"
- Capacity: 20 gallons
- Btu: 100,000
- Warranty: 10 years
- Shipping weight: 1400 lbs.

Focus 60 Furnace

- Fire box: 28" x 28" x 22"
- Door size: 20" x 10" reversible with built-in smoke bypass
- Heavy duty mild steel construction
- Draft: Fan-induced down draft
- Overall size: 36" x 60" x 60"
- Capacity: 50 gallons
- Btu: 200,000
- Warranty: 10 years
- Shipping weight: 1800 lbs.

Heating area may vary depending on construction, insulation and climate.

What's your best option?

WoodMaster's network of trained, certified and continuously updated dealers includes a dealer near you. Find a dealer, calculate your savings and see the Flex Fuel furnace option that will best fit your needs at **WoodMaster.com**





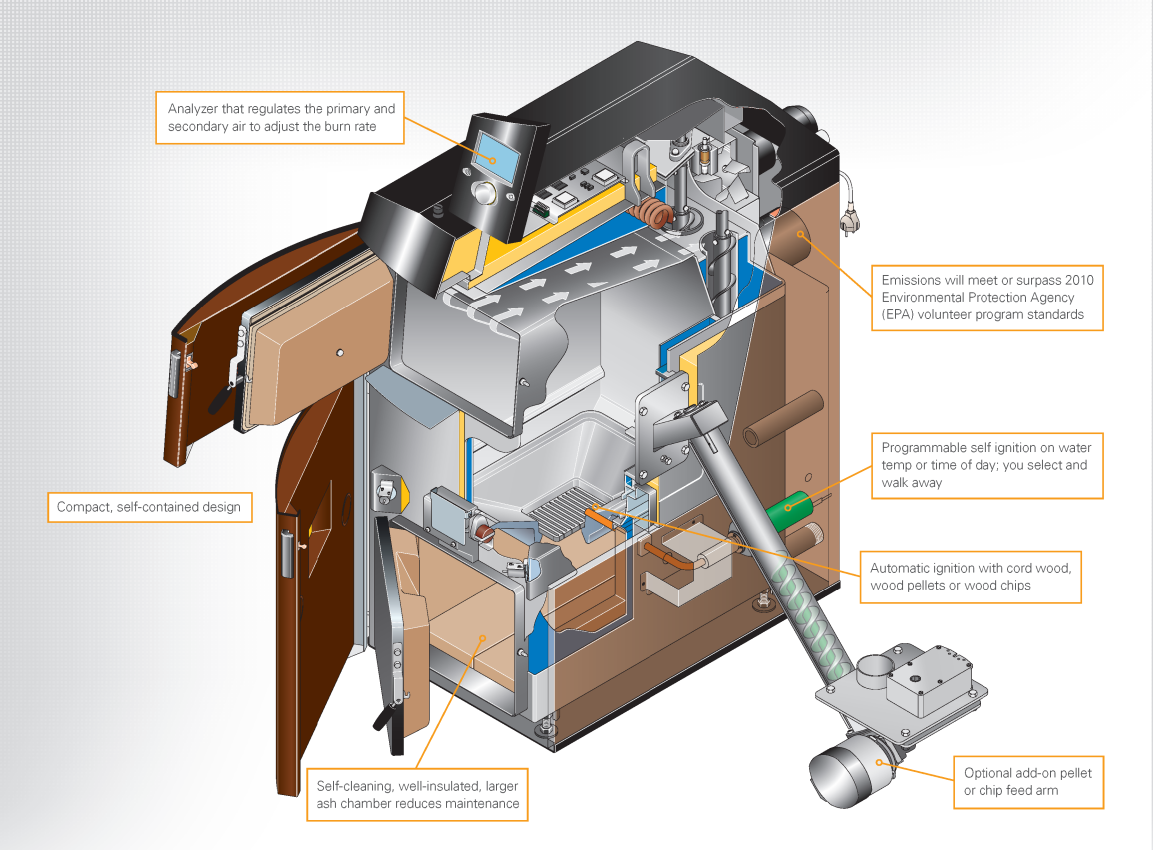


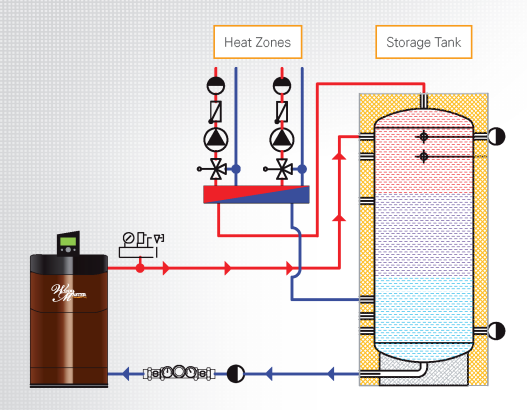
OPTIONS. OPTIONS. YOUR OPTIONS JUST TRIPLED

WoodMaster Flex Fuel indoor and outdoor furnaces generate heat from cord wood, wood chips and/or wood pellets.

SOOD ASTER







Higher efficiency with batch burn, heat storage

WoodMaster Flex Fuel furnaces are designed so when the fire box is loaded with cord wood, the entire load burns without shutting down—yet only supplies the heat needed to the home or other building. The rest of the heat is stored and used as needed. And smoke is only generated during the first several minutes, cleanly burning the remainder of the wood.

This batch burn and heat storage technology is more efficient than most other furnace designs, which only burn wood as needed, creating stops, starts and additional smoke that builds up creosote that adds to emissions.