

CE-340 WASTE OIL FURNACE

A WASTE OIL BOILER THAT WILL HELP YOU SAVE MONEY



Our CE-340 Waste Oil Boiler brings cost-saving waste oil technology to hydronic heating systems.

Featuring many of the same design innovations found in our line of waste oil furnaces, the CE-340 boiler allows businesses to create free hot water for radiant heat or other purposes by burning waste oil. It's clean, safe and guaranteed to cut costs when compared to traditional hydronic heating systems.

INNOVATIVE FEATURES:

- » Boiler grade steel components for long-lasting durability
- » Wet base fire tube boiler reduces hot spots and deterioration
- » Easily opens for service & cleaning from both ends
- » Unique design for longer interval between cleanings
- » Digital boiler control
- » Fast ROI from reduced or eliminated heating bills
- » Optional domestic hot water coil

Acceptable fuel: used crankcase oil, transmission fluids, hydraulic oil, #2 heating oil, diesel fuel, most synthetic oils, or any mixture of these fuels

SPECIFICATIONS:

- » 2.4 GPH fuel flow rate
- » 335,000 BTU/hr input (approx.)
- » 275,000 BTU/hr output (approx.)
- » 65-gallon boiler water volume
- » Supply 2" NPT / Return 2" NPT
- » 8" exhaust stack
- » Requires 2.5 CFM @ 25 PSI compressed air
- » 115V / 60 Hz 20-AMP electric
- » ASME Certified
- » UL and cUL Listed
- » Boiler weight (dry) 1000 lbs.
- » Standard relief valve setting 30 psi
- » Heating surface 62 ft²
- » 10-year warranty on heat exchanger
- » 2-year warranty on parts (with completed warranty registration)
- » Made in the USA

INCLUDED IN PACKAGE:

- » Complete waste oil boiler
- » Digital boiler control
- » Preassembled, tested metering pump
- » Inline oil filter w/gauge
- » Barometric damper
- » Digital wall thermostat



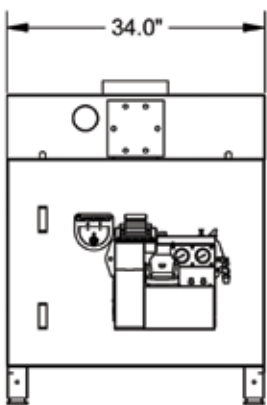
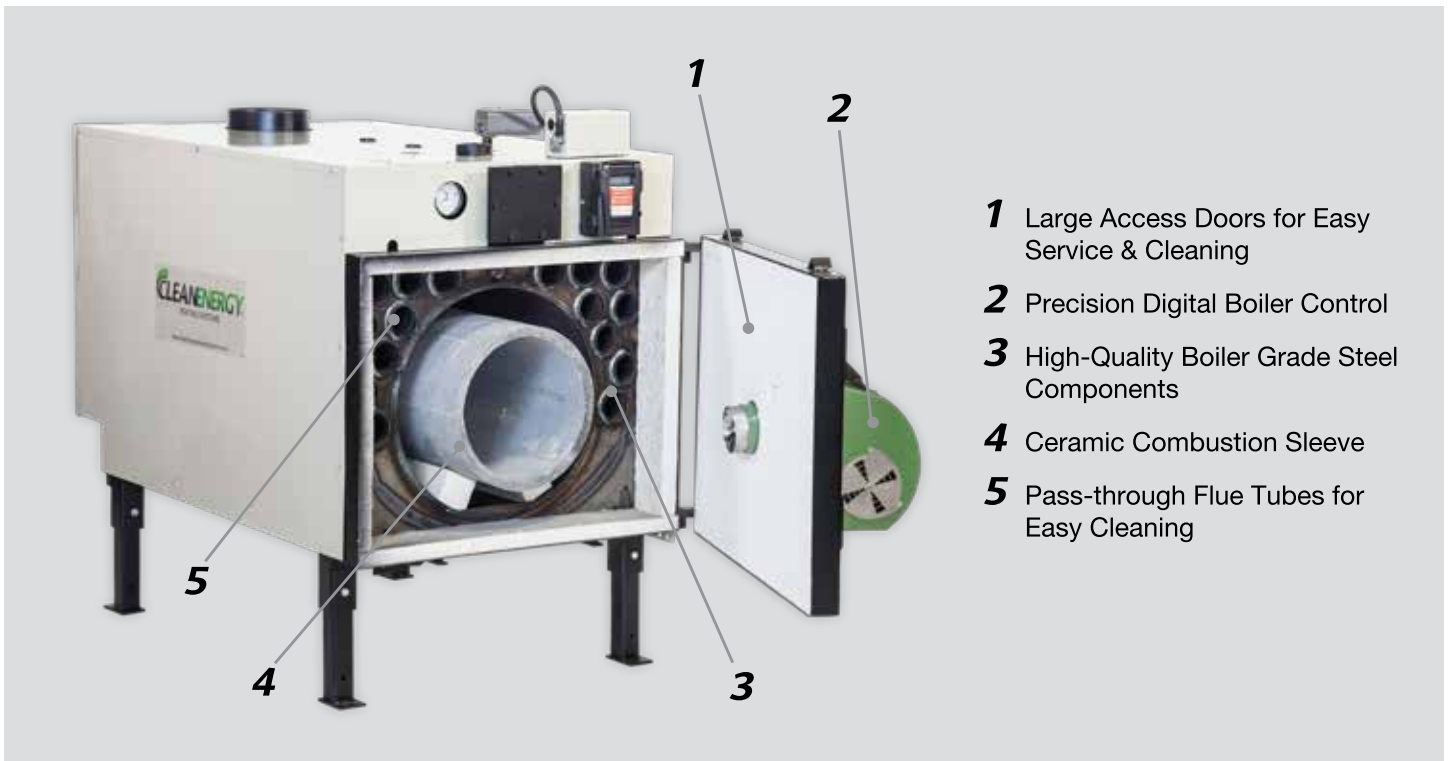
Boiler grade steel resist deterioration and last years longer than the competition.



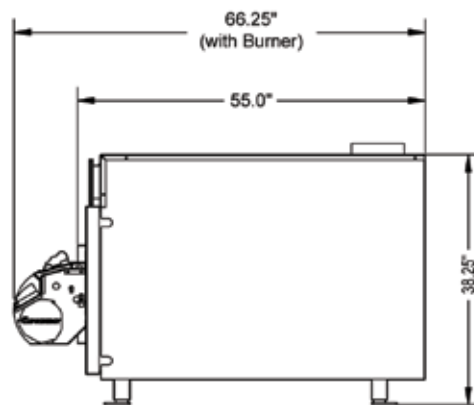
Smart design allows fast access for cleaning and service, from both ends of the boiler.



Ceramic sleeve ensures complete combustion.



FRONT VIEW



SIDE VIEW

