CE-250 WASTE OIL

COST-EFFECTIVE
HEAT FOR
LARGER
SPACES



Our CE-250 Waste Oil Furnace is an eco-friendly furnace that's been designed to inexpensively heat large spaces.

Featuring our patent-pending design advances plus up to 245,000 BTUs of heat output, the CE-250 is a powerful yet cost-effective way to heat warehouses, garages and other large spaces. Best of all, by turning used motor oil into free heat, it's as eco-friendly as it is cost-effective.

INNOVATIVE FEATURES:

- >> Stainless steel heat exchanger for long-lasting durability
- High-velocity, air-swept heat exchanger for more heating power
- >>> Vertical flue tubes resist deterioration & last longer
- >>> Easily opens for service & cleaning without tools
- Unique design for longer interval between cleanings
- >> Electronic burner control that starts every time
- >> Fast ROI from reduced or eliminated heating bills

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

SPECIFICATIONS:

- >> 245,000 BTU/hour input
- >> 1.7 GPH max fuel consumption
- >> 2,400/85° F air flow output CFM/heat rise
- >> 115 VAC, 60 Hz, single phase, 30-amp breaker
- >>> UL and cUL Listed
- >> Left or right side chimney outlets
- >> 6" diameter stack outlet
- >> Tank, wall or ceiling mountable
- >> Hanging weight 515 lbs.
- >> 1000+ hour cleaning interval
- >> Over-center latches on clean-out doors
- >> 12-year warranty on heat exchanger
- >> 2-year warranty on parts (with completed warranty registration)
- >> Made in the USA

INCLUDED IN PACKAGE:

- >> Complete waste oil furnace
- >>> Electronic waste oil furnace burner
- >>> Pre-assembled, tested metering pump
- >> Direct drive blower w/ 3/4hp motor
- >> Inline oil filter w/gauge
- >>> Barometric damper
- >> Digital wall thermostat







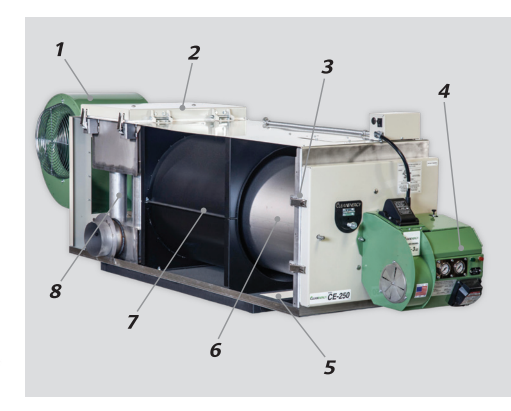
Stainless steel components resist deterioration and last years longer than the competition.



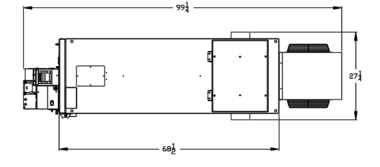
Over-center latches and smart design allow fast access for cleaning and service, without tools.

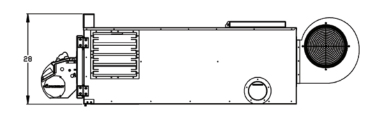


High-velocity, air-swept heat exchanger provides far better heating power and efficiency.



- **1** Squirrel Cage Blower for Quiet Operation
- **2** Easy-Access Clean Out Door
- **3** Over Center Latches for Easy Access
- **4** Precision Electronic Burner Control
- **5** Louvers Can Be Positioned at Left, Right or Bottom of Unit
- **6** High-Quality Stainless Steel Heat Exchanger
- **7** High Velocity, Air Swept Heat Exchanger
- Stainless Steel Vertical Flue Tubes for Easy Cleaning





TOP VIEW SIDE VIEW