



Model CB-200-CTB

***Maximum BTU/input:**
200,000 (58.6 kW)

***Maximum BTU/output:**
148,500 (43.5 kW)

Fuels

Used oils Crankcase, ATF, hydraulic
Fuel oils #2, #4, and #5 fuel oil

Heating surface:

39 sq. ft. / 3.6 sqM

Boiler water volume:

5 gal. / 19 L

Design water flow per coil

15 gpm / 57 lpm

Cabinet dimensions

39.5" L x 29" W x 29" H
1003 mm x 737 mm x 737 mm

**Overall dimensions
(with burner/breach/plumbing)**

57.5" L x 33.25" W x 37" H
(1460mm x 844mm x 939mm)

Approx. weight (uncrated)

677 pounds (304.7 kg)

Electrical requirements

115 VAC 60 Hz, single phase

***Maximum oil consumption**

1.4 GPH (5.3 L/h)

Stack size

8 inch dia. (203mm dia.)

***Air compressor req'd**

2.0 CFM @ 20 PSI
(3.4 m³/h @ 1.4 bar)

Recommended clean-out

750 hours



Used-Oil Recycling Center

When used in combination with a Clean Burn furnace, a state-of-the-art Clean Burn Recycling Center is the ideal system for collecting, storing and generating heat recovered from used oils. The Clean Burn Recycling Center works with most Clean Burn used-oil furnace models and includes a 215 gallon storage tank.

A Clean Burn Recycling Center makes oil handling and free heat generation easier because it combines the tank and furnace in one convenient unit complete with all vents, connectors, brackets, mounting plates and wiring harnesses.

Your Clean Burn Distributor is a qualified expert in system selection, installation and service, and will make sure you get the system that is perfect for your facility.



www.CleanBurn.com

Approximate system dimensions with Clean Burn furnace installed:

CB-140	140,000 BTU/hr	80" L x 36" W x 116" H	2044 x 914 x 2946 mm
CB-1750	175,000 BTU/hr	83" L x 36" W x 127" H	2108 x 914 x 3225 mm
CB-2500	250,000 BTU/hr	103" L x 36" W x 127" H	2616 x 914 x 3225 mm
CB-3250	325,000 BTU/hr	121" L x 36" W x 131" H	3073 x 914 x 3327 mm

Specifications are subject to change without notice.

IT'S TIME FOR CLEAN BURN