

## CLEAN BURN MAINTENANCE CLEANING SPECIAL 2012



- ❖ Craft Oil Corporation is your Clean Burn Master Distributor and Service Center! Our technicians are fully trained professionals with extensive training in waste oil heating applications. We also carry a full parts inventory to maintain your Clean Burn furnace. It is recommended you clean your burner every 700 to 1,000 hours.
- ❖ Bring new life to your Clean Burn furnace by getting it serviced today. Save money by servicing your Clean Burn unit **EARLY** before the cold weather hits!

## **2012 Cleaning Rates**

CRAFT CUSTOMERS	*CLEANING COST
APRIL MAY (Best Value)	\$475.00
JUNE AUGUST	\$515.00
SEPTEMBER OCTOBER	\$565.00
NOVEMBER MARCH	\$640.00
ON-CRAFT CUSTOMERS	*CLEANING COST
APRIL AUGUST	\$550.00
SEPTEMBER MARCH	\$675.00

\*This offer is limited to current production models of boilers and furnaces. This special includes the **Saturn:** 110, 140, 230 - **CB Models**: CB-1400, CB-1750, CB-2500, CB-3250, CB-3500, and CB-5000 - **Coil Tube Boiler Models:** CB-200CTB-CB-350CTB, and CB-500CTB

\*\*This special excludes the HB Smith cast iron boiler and all burners prior to the "500 series" burner. We will be happy to provide you with a verbal estimate on a time and materials basis. Please note that "staged or stacked" boiler systems are considered separate units.

**Service Kit Included in Cleaning**: Contains nozzle, electrode, oil regulator kit, nucleus and pump gasket. Any other parts that must be replaced will be billed in addition.

- Multiple furnaces scheduled together will receive a \$25.00 discount.
- Burners will be serviced on Craft Oil's schedule during the summer season. Craft will notify customers (2) days prior to cleaning.
- Free start up at beginning of heating season.
- Craft Oil Service Tech Support for your Clean Burn unit.

## **Cleaning Features Include the Following:**

- 1. Vacuum ashes from combustion chamber and flu tubes.
- 2. Vacuum chimney stack and check for wear.
- 3. Inspect barometric damper operation; make necessary adjustment(s).
- 4. Inspect burner for worn or weak components
- 5. Replace pre-heater block with **ultrasonically** cleaned block.
- 6. Clean filters in the tank, pump and canister assembly.
- 7. Check oil lines: suction, and pressure.

Sign up Today!
Contact your Local Sales Rep for More Details