

Clean Burn Waste Oil Furnaces

Volume 3, Issue 10

ECO HEATING SYSTEMS, INC.

October 2014

As nights and morning temperatures are getting cooler, you may decide to begin using your furnace.

Before you start your unit, the following must be done:

- Turn on for 15 minutes
- Physically verify at least 20" of oil in tank
- Physically verify air is connected and turned on
- If thermostat doesn't appear to be working, check the batteries
- Confirm electric is running to the unit (Green light will be on)

Please note: DO NOT TURN YOUR AIR COMPRESSOR OFF OVERNIGHT

We welcome new members to the Clean Burn family, here are a few!

KAR Products in Chestertown, Maryland had Eco Heating Systems install a CB3250.

Jiffy Lube in Rosedale, Maryland had Eco Heating Systems install a CB2500

Denison Landscaping in Fort Washington, Maryland had Eco Heating install a CB3250.

Environmental Quality Resources in Millersville, Maryland had Eco Heating Systems install a CB3250.

WELCOME!!!



Like us on Facebook to get up to the minute deals, service tips, and industry news!

Search "Eco Waste Oil Heaters" in Facebook

Or type : <http://on.fb.me/V3Z0W2>

Into your search engine



Common Troubleshooting Tips

The furnace runs fine during the day but overnight, it shuts down and goes into re-set.

Possible reasons:

- Someone turned the air compressor off
- Thermostat is not turned up high enough to call for heat
- Out of oil or contamination in supply
- Air leak
- Check valve is bleeding back and allowing air to get in the line

Do NOT add contaminants to your tank.

For example, chlorinated brake fluid will cause serious damage. For example, it will cause premature failure of your heat exchanger and stack. Contamination can occur when a mechanic sprays off a dirty car part with chlorinated break cleaner over the used oil pan.

Know what you are adding to your waste oil storage tank. **3 Major contaminants we encounter are antifreeze, chlorine and water.**

Winter hours: Monday-Friday, 8:00-5:00
866-888-1103 Fax: 717-806-0335
www.ecowasteoilheaters.com