



*Gravity Enhanced Hydronic Convection! — "Naturally Efficient" —* 

BOILERS ON DEMAND LLC The AT ECM FHW Heating Specialists

www.BoilersOnDemand.com





## High-Mass Neo-Gravity Heating "Emulating Nature"



Efficient"

aturally

### Our Delta-T ECM Appliance:

- 1. A Premium All-American Product
- 2. Technological Simplicity that will outperform <u>ANY</u> "Built-In-Place" Hydronic (FHW) Heating System
- 3. Uses far fewer Materials & Space
- 4. Flexible, Modular Construction
- 5. Installation in <u>Hours vs. Days</u> using <u>Basic</u> Trade Assembly Skills
- 6. Heavy Duty Cast-iron, Steel, Brass and Bronze Construction guarantee an extended service life. (30+ yrs?)
- 7. Superior Chemical (Water Quality) Tolerance vs. <u>any other boiler</u>.
- 8. Simplified System Maintenance (All Standard Trade Components)
- 9. Multi-Fuel <u>Interchangeable</u> Firing! — Oil or Gases (Natural & Propane)

### Delta-T ECM Performance:

- 1. Lowered, Precise Temp. Control for Optimized Heating Efficiencies.
- 2. Reduces Distribution Energy 85%+.
- 3. Radiation Temperature Re-Profiling For Fuel Reductions of up to 15%.

#### **Contact:**

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# — Boiler + Distribution + Radiation = Hot Water (Hydronic) Heating —

## The Gravity Hot Water Heating System - Up to 1920

- 1. Simple, Durable Construction: Larger Cast-Iron Boiler & Radiation with Iron/Steel Piping.
- 2. Natural Gravity Convection: No Distribution Energy Required! (Similarly with Steam.)
- 3. Dynamic Energy Utilization: Vary the Fire (Wood/Coal, etc.) to directly control Heating
  - A. Solid Fuel Firing (Wood, Coal or other) required No Electrical Controls.
  - B. Powered Firing (Gas or Oil Burners) required a Thermostat & Limit Switch (as Steam).
- 4. The Limitations of Gravity Convection Heating
  - A. Installation Costs due to Materials and Skill Level Requirements.
  - B. Single Zone (Whole House) Heating with Limited Individual Radiator Adjustments.

## The Powered Hydronic Heating System - 1920 to Date

- 1. The Electrical Circulator (Pump) instantly revolutionized Central Hydronic Heating.
- 2. Boiler, Piping and Radiation Sizes reduced Installation Costs and Increased Flexibility.
- 3. Multi-Zone Heating, Domestic Hot Water and Intelligent Thermostats are now The Norm.
- 4. Increasing Fuel Costs are driving sophisticated Combustion/Control Systems—and Costs!

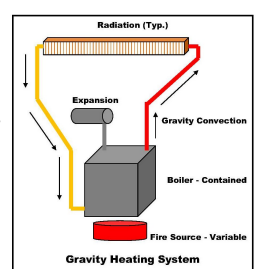
## The New Hydronic Distribution Revolution! - Delta-T ECM Circulation

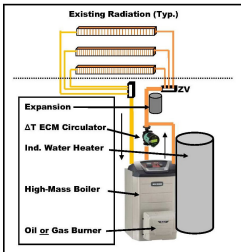
- 1. <u>Again Hydronic Distribution (Circulation) is revolutionizing the Hot Water Heating System.</u>
  - A. The ΔT ECM Circulator maintains Ideal System Delivery Rate & Water Temperature.
  - B. It is like "Putting an 'Automatic Transmission' on a Boiler™", to use Our Slogan.
  - C. Distribution Energy is immediately reduced by 85% & Fuel Usage by up to 15%.
- 2. Contemporary Heating System Installations totally ignore Heating Distribution Efficiency!
  - A. Only Boiler AFUE Rating is considered in defining Heating System Performance.
  - B. Excessive Distribution Piping/Control Practices we call "The Plumber's Playground".
  - C. Current Hydronic Heating Systems are typically overly-built and under-performing.

# Our U.S. Patented "Neo-Gravity Hydronic Heating Appliance™"

- Integrating Natural Gravity Heating with ΔT ECM Technology equates a <u>"Green" Appliance</u>.
  A. Near-Boiler Piping and ΔT ECM Distribution Design optimize Gravity Convection.
  - B. Our High-Mass ΔT ECM Appliance runs at more efficient, lower system temperatures.
  - C. A Modular-Construction, Design-for-Manufacture Product provides unequaled value.
  - D. High-Mass Boiler with Multi-Fuel (Oil, NG or LP) Capability Change the Burner, not the System!
- 2. Appliance Features & Performance based on over thirty (30) system-years of our Beta-Site Installations.
  - A. All systems use 8-13 Watts of circulation power 1/3 to 1/2 of the ΔT Manufacturer's Expectation!
  - B. Full Cast-Iron/Steel/Brass/Bronze Construction. Over 30 Year Life with no water condition issues?
  - C. Selective Fail-Mode System Heating Continuity w/ Prioritized Indirect Water Heater Operation.
  - D. ..... and all with NO SYSTEM-RELATED SERVICE CALLS TO DATE!

SIMPLE, DURABLE, EFFICIENT HYDRONIC (FHW) HEATING - PERIOD!





**Neo-Gravity Heating System** 

