



**Boilers - Water Heaters - Burners - Combustion Controls - Exhaust Systems - Heat Exchangers - Parts & Service - Rentals**

## Steam Sales

CORPORATION

Boiler room and heat transfer equipment

55A Stonehill Road  
Oswego, IL 60543  
Phone (630) 551-0500  
Fax (630) 551-0600  
[www.steamsales.com](http://www.steamsales.com)

**For Sales and  
Product Information  
Please Call:  
1-800-969-8331**

### Contacts

**Wayne Greenwood**  
Chairman  
[wgreenwood@steamsales.com](mailto:wgreenwood@steamsales.com)

**John Greenwood**  
President  
[jgreenwood@steamsales.com](mailto:jgreenwood@steamsales.com)

**Michael Keck**  
General Manager  
[mkeck@steamsales.com](mailto:mkeck@steamsales.com)

**Darren McCuaig**  
Project Manager  
[dmccuaig@steamsales.com](mailto:dmccuaig@steamsales.com)

**Chris Lexow**  
Parts & Service  
[clexow@steamsales.com](mailto:clexow@steamsales.com)

**Mary Brown**  
Office Manager  
[mbrown@steamsales.com](mailto:mbrown@steamsales.com)

**Phil VanWassenhove**  
Outside Sales  
[pvanwassenhove@steamsales.com](mailto:pvanwassenhove@steamsales.com)

**Lynn Kazmierowski**  
Outside Sales  
[kaz@steamsales.com](mailto:kaz@steamsales.com)



### In This Issue

- Fulton Condensing Boilers
- Going Green\*
- ModSync Training Dates- Seats Still Available!
- Win White Sox Tickets!

### VANTAGE (VTG)

#### Fully Condensing Hydronic Boiler

Inputs: 2MM-3MM-4MM Btu/hr / 6MM soon...

- >Ultra High Efficiencies
- >Linkageless Modulation
- >Dual Fuel Capabilities
- >Natural Gas/No.2 Oil

The Fulton Vantage hydronic condensing boilers have been engineered to provide the highest thermal efficiencies possible. The large heating surface area and burner turndown capabilities provide high performance in a condensing boiler design.

The Vantage boiler is the first condensing boiler to offer operation on #2 oil as a backup fuel, with efficiencies up to 93%. This option provides the ability to take advantage of existing fuels in retrofit applications.

### Pulse PHW Series

#### Fully Condensing Hydronic Boiler

Inputs: 300k-2MM Btu/hr

- >Ultra High Efficiencies
- >Low Electrical Consumption - No Power Burner Required
- >Significantly Reduced Sound Emissions

The Pulse process transfers more heat per square inch than conventional processes, making it the most efficient process of burning fuel. Pulse combustion is maintained through a series of positive and negative pressures, which draw in additional gas and air as required. The Pulse process continues until the water temperature setpoint is reached.

This self-aspirating design prevents the need for a blower motor and decreases venting diameter requirements. The Pulse combustion method of burning fuel coupled with the Pulse boiler's condensing design provides the highest efficiencies possible and years of worry-free operation.



## Green Buildings

Fulton participates in the US Green Building Council's LEED points system for New Construction projects with our condensing boiler products, and more effectively with Pulse products because of their low electrical consumption. The Fulton Pulse boiler has electrical consumption so low that it can be powered by a single solar panel; making it a perfect fit for solar powered buildings and related applications.



Fulton Commercial heating products contribute in four major areas: Optimizing energy performance, green power, innovation in design, and onsite renewable energy. For details and LEED point levels please visit [www.fulton.com](http://www.fulton.com).

## Fulton Receives Grant to Develop First High Efficiency Commercial Boiler Fired with 100 Percent Biofuel. June, 11<sup>th</sup> 2009

Pulaski, NY –New York State Energy Research and Development Authority (NYSERDA) has awarded The Fulton Companies a grant to develop an ultra-high efficiency condensing natural gas/B-100 biodiesel fired version of the Vantage 3 Million BTU boiler. Unlike most fuel oils, biodiesel, derived from vegetable oil, is nontoxic, biodegradable, sulfur free and when burned releases less harmful emissions.

## MODSYNC Training Date Scheduled-Wednesday, July 29<sup>th</sup>

**Steam Sales** is proud to announce the arrival of Joel Southwell. Joel is the Commercial Heating Project Manager at Fulton. **Steam Sales** would like to invite you to join Joel Southwell on **Wednesday, July 29<sup>th</sup>** from **4:00-6:00pm** for an in-depth presentation on the new ModSync Sequencing System. The presentation will take place at the Club Quarters Hotel and Elephant & Castle Restaurant located at **111 W. Adams, Chicago, IL 60603**. Traditional appetizer buffet will be served along with open bar. Joel Southwell has a tremendous background with ModSync. Attending this presentation will be very informative and introduce you to the only boiler control that truly operates and communicates with all BMS systems. ModSync does all of this while maintaining the highest boiler/system efficiency. Please contact Debra Loebach at (630) 551-0500 or [Dloebach@steamsales.com](mailto:Dloebach@steamsales.com) to reserve seats.

Fulton has introduced the next generation solution for the sequencing of multiple boiler systems: The ModSync Sequencing System. The ModSync incorporates enhanced lead/lag capabilities to match system loads and heater efficiency.

The lead/lag capabilities are provided through an easy-to-use touch screen interface. The ModSync's remote monitoring and text messaging capabilities provide quick access to the boiler room status.



**For more information on Steam Sales Corporation and the products we offer, please contact us at (630) 551-0500. There will be a drawing for those attending the ModSync Presentation Wednesday, July 29<sup>th</sup>. Winner will receive two White Sox tickets and stadium club passes.**

**[Boilers](#) - [Water Heaters](#) - [Burners](#) - [Combustion Controls](#) - [Exhaust Systems](#) - [Heat Exchangers](#) - [Parts & Service](#) - [Rentals](#)**



Steam Sales Corp ~ 55A Stonehill Road ~ Oswego, IL 60543  
(630) 551-0500 PH ~ (630) 551-0600 FX ~ [www.steamsales.com](http://www.steamsales.com)