



## TRAINING CLASS BULLETIN

### "NOVEMBER 2011 XFYRE CLASS"



#### **Raypak's Newest Condensing Boiler Line: "The Xfyre"**

A lot of these boilers have been sold and installed already and many techs have not as yet attended a training class for the Xfyre Boilers.

NOW, is the time!  
 November 2011

The Xfyre, **Ninety Plus**, Condensing Boiler comes in 5 sizes; 300, 400, 500, 700 & 850MBH. It has its own On-Board Control System which also allows for multiple boiler connections (cascading up to 8 boilers total).

The boilers can be set up for Hydronic Heating, Domestic Hot Water or Both.

These boilers can also be operated through the use of a 0 - 10VDC Signal from a BMS System, or an optional External Controller capable of sending a 0 - 10VDC Signal (i.e. Raypak's Temp-Tracker Mod + Hybrid Control).

Depending upon the desired supply water temperature, these boilers can be vented in PVC or may require Stainless Steel.

THERE'S A WHOLE LOT GOING ON IN HERE.



- 1: We want you to thoroughly understand the product.
- 2: We want you to install it right the first time.
- 3: We want the boiler's start-up to be a pleasant experience, not a nightmare.
- 4: Should an operational problem happen, we want you to be able to fix it, fast & easy as it should be.

Raypak's New Xfyre Boiler is a completely new designed boiler, unlike any other boiler in the Raypak line up. This boiler has a lot of new installation, operation and start-up requirements which are different from the other boilers too. NO, I didn't say Harder, I said Different.

Education and Training on boilers, is an on-going process at Performance Engineering in which we take great pride. Your Education and Your Satisfaction with the products we sell is our number one goal. Please make your education and your customer's satisfaction your number one goal too.

What we offer and the classes we conduct, are many times based on customer/contractor input on what you are looking for in a class. Our goal at PEG, is to keep you, our customers, up to date on the great products we sell.

Thank You.

For any question and/or comments, you can e-mail me: jturnquist@performanceengineering.com



**Class Location:**

32995 INDUSTRIAL ROAD  
LIVONIA, MICHIGAN 48150  
PH: 734. 266. 5300  
FX: 734. 266. 5310

**ANNOUNCING OUR 2011 XFYRE TRAINING CLASS**

**AT: Performance Engineering's H2O Training Center**

Our Classes, are an exciting mixture of Fun, Smiles, Laughter and also some Hard Nose Book and Dirty Hands On Educational Training. We are very proud to be able to offer a Real Life Operating and Functional Boiler.

**Class 1: November 8, 2011 8:00am to 1:00pm**

Continental Breakfast, Slide Presentation & Book Review, Hands on Learning on an Operational Boiler, Lunch and Finally ....

"The Test of Knowledge!" Most people like this part the best, Really!

**Class 2^^: November 9, 2011 8:00am to 1:00pm**

**^^ Class 2 will only be held as a carry over class due to high registrations.**

Also: It is totally dependent upon class 1 over flow volume.

**NOTE: Classes are limited to 12 persons. First come, first served.**

**Class Registration:** Please fill out the form below and fax to: 734. 266. 5310

Alternate: E-Mail to: [jturnquist@performanceengineering.com](mailto:jturnquist@performanceengineering.com)

\_\_\_\_\_  
COMPANY NAME:

\_\_\_\_\_  
STUDENT NAME:\*

\_\_\_\_\_  
COMPANY NAME:

\_\_\_\_\_  
STUDENT NAME:\*

\_\_\_\_\_  
COMPANY NAME:

\_\_\_\_\_  
STUDENT NAME:\*

\* Please make sure spelling is correct and legible.

**Payment Plans:**

Plan 1: Companies with open accounts may send in a Purchase Order Number covering the total cost of all students.

Plan 2: Send us a check for the total cost of all students attending. Please make check payable to; Performance Engineering Group

**Class Fee:**

\$ 175.00 per student per class. For companies with more than one student attending, the fee for students 2, 3, etc will be \$ 150.00 each.