## CONDENSING BOILER TECHNOLOGY

Principles involved, and why it offers the most efficient solution in residential and commercial heating.

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## **Presentation Outline**

- Condensing Technology
- Condensing vs. Conventional
- Interesting Observations
- Condensing Boilers

# **Condensing Technology**

- How is Heat Recovered
- What is Condensing?
- How Does it make for greater efficiency

## How Heat is Recovered

There are **Two Processes** by which heat is recovered from the burning of fuel.

Reduction of the burn temperature (<u>sensible</u> <u>heat</u>). Oil burns at about 4000° F, the stack temperature normally is about 350° F. Further reduction leads to the 2<sup>nd</sup> process.

Recovering of the <u>latent heat</u> of vaporization (<u>latent</u> from the Greek root word meaning hidden). This is the condensing part.

# What is condensing?

# The products of combustion consist primarily of <u>CO2</u> and <u>Water Vapor.</u>

Condensing refers to the cooling of the stack gasses to the point where the water vapor condenses into liquid. It does not refer to the water circulating in the boiler.

## How does Condensing Make for Greater Efficiency

- When water changes state from a gas to a liquid (goes from a gas at 212° to liquid at 212°), it gives off heat that is absorbed by the water in the boiler.
- This process recovers the latent (hidden) heat of vaporization, and takes place in the condenser.

### • The net result is greater efficiency.

### **Condensing vs. Conventional**

 Lower Temperatures Why is condensing bad for conventional boilers **pH Values** How and why condensing

## All Condensing Boilers Run at Lower Temperatures

#### **Condensing boilers are defined by:**

- Lower Stack Temperatures (80° to 175°)
- Lower water supply temperatures (100° to 120°)
- Lower water return temperatures  $(80^{\circ} \text{ to } 100^{\circ})$

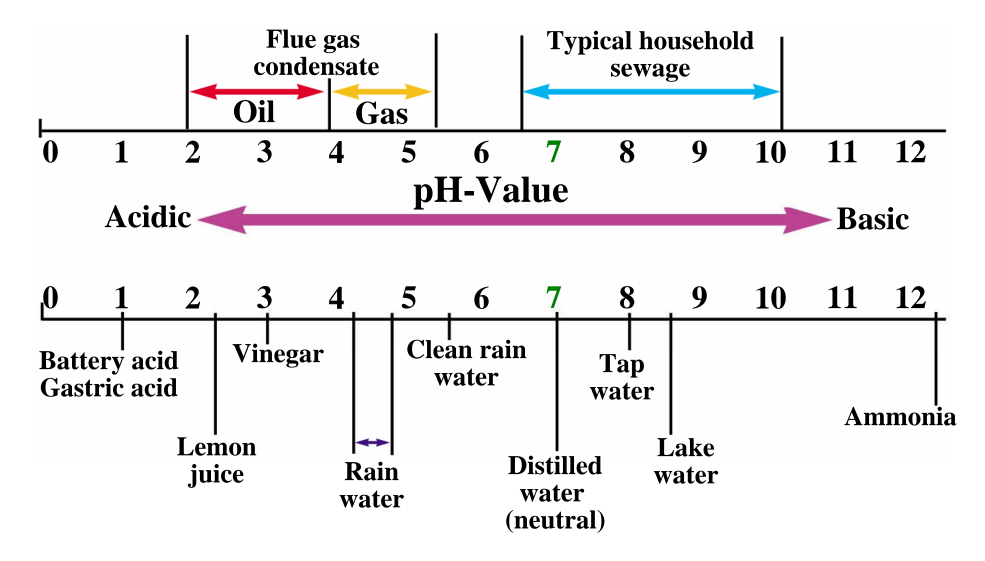
Non-condensing conventional boilers require stack temperatures of  $300^{\circ}$  to  $400^{\circ}$  F, and return water temperatures of about  $130^{\circ}$  F in order not to condense.

### Lower Temperatures = \$\$\$\$\$

### Why is Condensing Bad for Conventional Boilers?

- It's the nature of the condensate, it is <u>slightly acidic</u>.
- Measured values around Fairbanks are about <u>pH 4</u>.
- The stack can be destroyed in year or less, creating a fire hazard. Note that the stainless steel in Metalbestos types of stacks will also fail, because not all stainless steels are created equal.
- Life expectancy of the boiler will be greatly reduced.
- Conventional boilers are not designed to condense.

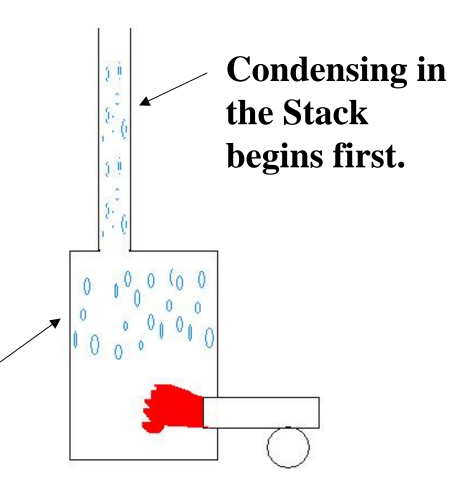
## pH VALUES OF VARIOUS FLUIDS



## Causes for Condensing Conventional Boilers

- Note that any boiler can be made to condense
- Causes
  - Under Firing
  - Improper Tuning
  - Improper installation
  - Too cool return water
  - Controls not set properly

Condensing in *the Boiler can follow.* 



### **Some Interesting Observations**

- Stack Temperatures vs. Boiler Design
- Insulated Stacks
- Conclusions



### The confining factor in non-condensing boiler design is:

### **Return Water TEMPERATURE**



### **STACK TEMPERATURE**

# \*\*\* NOT \*\*\*

**EFFICIENCY** 



The primary purpose of the very expensive insulated stove pipe of a conventional boiler is not designed to protect your home from high stack temperatures but to hold the heat in so the flue gasses won't condense.

# Conclusions

Lower temperatures mean greater efficiency

Once the challenge of handling the condensate is solved, every degree the stack temperature is lowered is translated to \$\$\$ saved.

The confining design issue in condensing technology is now:

THERMODYNAMIC

# **Condensing Boilers**

- Types
- Boiler Construction
- Stack Materials
- Handling the Condensate
- More on Efficiency
- Will it Work in My Home
- What can you expect
- Tax Credits



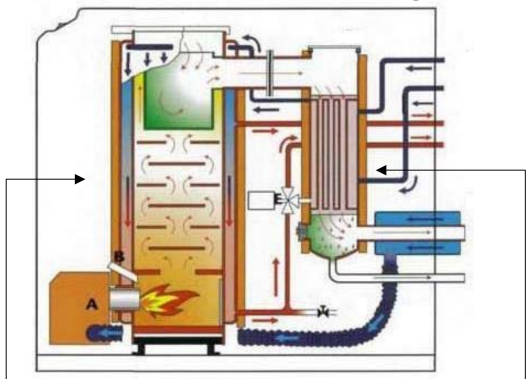
## **Condensing Boilers** 2 Basic Concepts

#### Munchkin Natural Gas



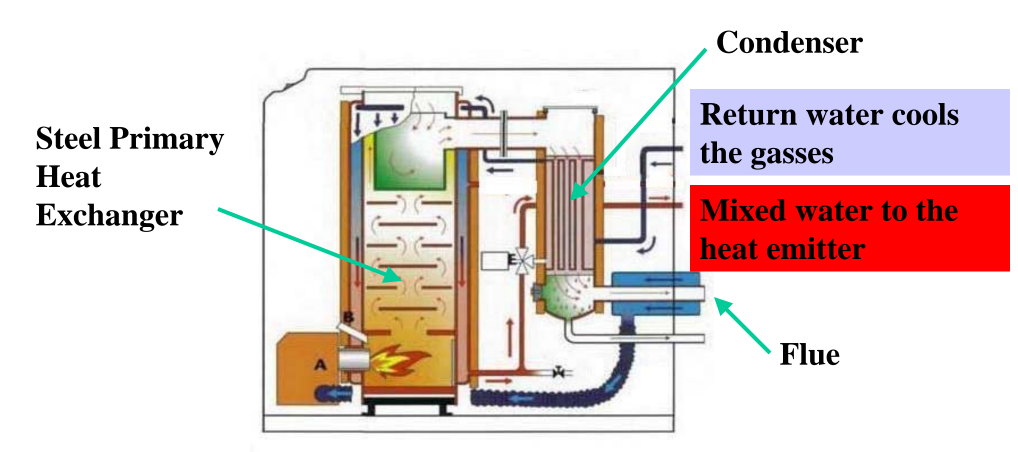
100% Stainless Steel

FCX - Dual Heat Exchanger



Welded Steel Primary 100% Stainless<sup>|</sup> Steel Secondary Condenser

### **Boiler Construction**



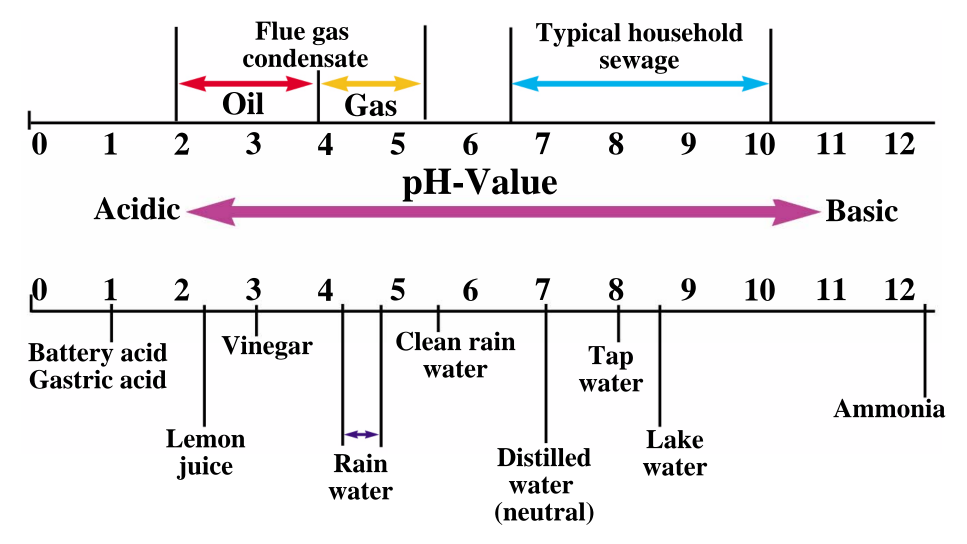
- 1. Combustion gasses rise thru the <u>Primary</u> and continue down through the <u>Condenser</u> and then to the flue.
- 2. Water flows counter to the direction of the gasses and enters the bottom of the condenser.
- 3. The flue gas is cooled enough to condense, and this adds the latent heat of vaporization into the water.

### **Stack Materials**

- Stack temperatures are so low that plastic is used.
- Zero Clearance to Combustibles.
- Huge Savings in both
  Materials & Labor



# Handling the Condensate pH VALUES OF VARIOUS FLUIDS



ASHRAY Presentation by Jim Cooke Mechanical Solutions NW, Nov 2005

### **Neutralization and Disposal**

- Neutralization
  - How to do it
  - Is it necessary?
- Disposal
  - Down the drain
  - Pump it away



### **Efficiency vs. Stack Temperatures**





As Stack temperature rises, efficiency decreases. Note that these readings do not adjust for the condensing effect. Efficiencies are actually several points higher.

### **Efficiencies – Methods of Measurement** Annual Fuel Utilization Efficiency (AFUE)

#### VS.

### **Seasonal Efficiency**

Vs.

### **Burn Efficiency**

- AFUE is the only <u>APPLES to APPLES</u> comparison available.
- Your AFUE and Seasonal efficiencies <u>can never exceed your</u> <u>burn efficiency</u>.
- Start with the most efficient technology available and build on that with controls and energy saving techniques.
- THE BOTTOM LINE What ever heat goes up the chimney is lost.

# **A Condensing Boiler** Will it work in my home?

If your home has radiant heat the answer is an emphatic **YES**.

#### **Otherwise.** There are more factors to consider:

- 1. Is the boiler large enough?
- 2. Do you need high water temperatures? Many well insulated homes do not. Can you utilize the lower water temperatures condensing boilers normally use.
- 3. If not, can you add more emitters (baseboard, unit heaters, radiant panels, etc.) to lower the temperature of the supply water needed.
- 4. Can you add more heat exchangers to lower the temperature of the return water and promote more condensing?

## What You Can Expect

Out of the box in a radiant home you will get the 93% that is common to all oil-fired condensing boilers. With natural gas you will probably get slightly higher – there is more water in gas.

By using some basic controls and condensing enhancing techniques such as stack robbers, domestic water preheating, and HRV air preheating, you can reach 97% to 98%.

### **Conclusions Reinforced**

Once you can handle the condensate, every degree you lower the stack temperature increases both the <u>sensible heat recovery</u> (from lower stack temperatures) and the <u>latent</u> <u>heat recovery</u> (from the condensing effect).

#### **THE BOTTOM LINE**

Any heat that exits through the stack is lost.

# LAST BUT NOT LEAST Only Condensing Boilers are approved for the Federal Energy Tax Credit



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