

# Getting the MOST out of your combustion system

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## Getting the ***MOST***

- ***MOST*** Production
- ***MOST*** Quality
- ***MOST*** for your fuel \$/***MOST*** energy efficiency
  
- When you consider these issues, your combustion system in combination with your kiln/furnace is the key in achieving these objectives.

FIRST, take a good hard look at your present system/situation.

## ***MAINTAIN YOUR EQUIPMENT***

- Burner tuning
- Combustion air filtering
- Kiln maintenance
- Controller tuning
- Training/Record keeping

## ***BURNER TUNING***

### Air/Fuel Ratio

- Over time burner settings (air/fuel ratio) will drift, because of component wear, temperature, etc..., this can ultimately affect:
  - Efficiency/Fuel Usage
  - Product Quality

# BURNER TUNING

Example: A burner's air/fuel ratio drifts to 30% excess air from it's initial setting of 10%. Readjustment back to 10% will result in a 15% energy savings.

**Energy Saving**

File Help

US-Units  
 SI-Units

Select Fuel

**Case I**  
 Average Natural Gas  
 Blast Furnace Gas  
 Butane

**Case II**  
 Average Natural Gas  
 Blast Furnace Gas  
 Butane

Enter Combustion Condition data for both cases

Parameter	Case I	Case II
Combustion Air Temperature	60.0 F	60.0 F
Exhaust Temperature	1900 F	1900 F
Excess Air (%)	30	10
Oxygen in Combustion Air (%)	20.9	20.9
Flue Gas Recirculation (%)	0	0
Flue Gas Recirculation Temperature	60.0 F	60.0 F
Fuel Preheat Temperature	60.0	60.0

Calculate Energy Savings

Available Heat Case I (%) 38.3  
 Available Heat Case II (%) 45.2  
 Energy Saving in Case II (%) 15.3

Energy Cost Print Preview End

## ***Combustion Air Filtering***

- Unfiltered Systems
  - Overtime dust/particulate will build up in pipes/burners
    - Increased system pressure drop (ie. smaller pipe)
    - Less air to burner = Less air to system = Less input = Less production = Wasted energy
- Filtered Systems
  - Regular maintenance schedule based on operating conditions.

## ***Kiln Maintenance***

The objective: Contain heat in the kiln to heat product/minimize heat losses.

- Openings
  - Radiation losses = wasted energy
  - Air infiltration = wasted energy
- Refractory
  - Poor refractory maintenance=wall losses=wasted energy
- Pressure Control
  - Poor/No pressure control = wasted energy/poor uniformity



## ***Controller Tuning***

### Tuning of controllers

- Tighter control = less fuel usage/tighter uniformity
  - Best controller can't overcome a poorly tuned/designed combustion system



# Training/Record Keeping



## Training

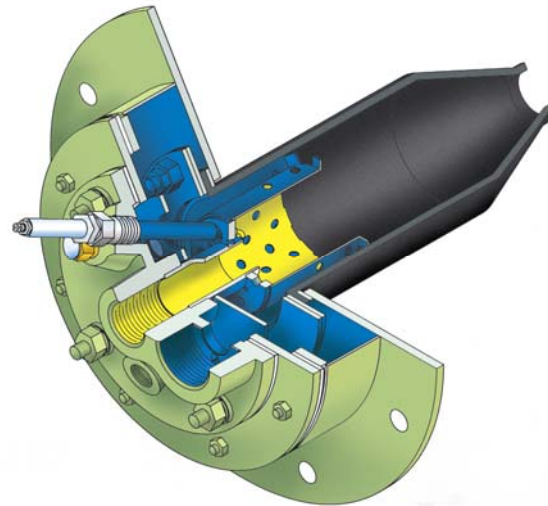
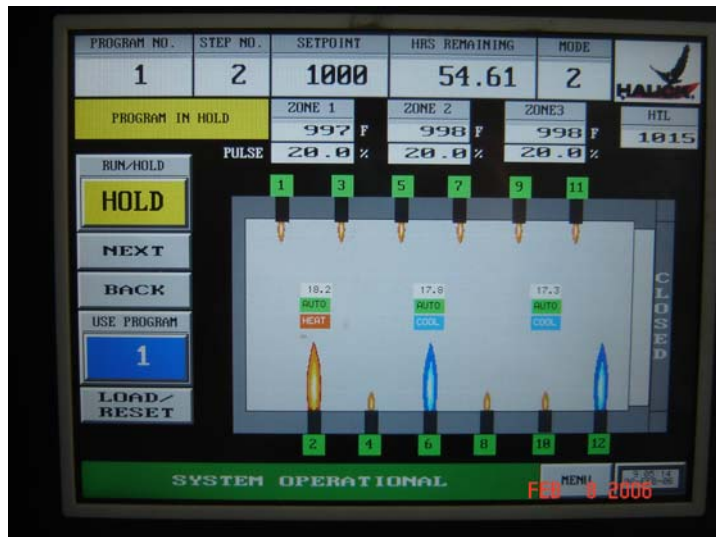
- Basic combustion training/knowledge

## Record Keeping

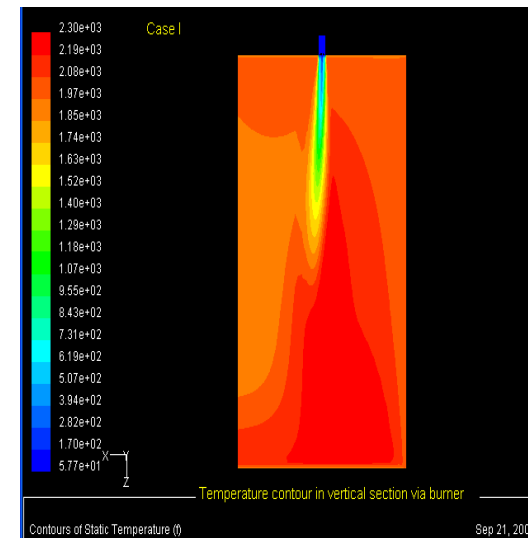
- Baseline reference for optimum operation.
- Easy to check/adjust to baseline.
- Analysis can be done.

	G	H	I	J	K	L
		Gas Orifice $\Delta P$ ("w.c.)	Gas Flow (scfh)	Burner Inlet Air Pressure ("w.c.)	Air Flow (scfh)	% Excess Air
8	<b>BURNERS BIC 80L</b>					
9	<b>PREHEAT 3</b>					
10	R11	3.0	262	16.1	2717	3.7
11	R12	3.0	262	16.1	2717	3.7
12	R13	3.0	262	16.1	2717	3.7
13	R14	3.0	262	16.1	2717	3.7
14	<b>PREHEAT 4</b>					
15	R15	6.0	371	32.1	3836	3.5
16	R16	6.0	371	32.1	3836	3.5
17	R17	6.0	371	32.1	3836	3.5
18	R18	6.0	371	32.1	3836	3.5
19	<b>PREHEAT 5</b>					
20	R19	6.0	371	32.1	3836	3.5
21	R20	6.0	371	32.1	3836	3.5
22	R21	6.0	371	32.1	3836	3.5
23	R22	6.0	371	32.1	3836	3.5
24	<b>PREHEAT 6</b>					
25	R23	6.0	371	32.1	3836	3.5
26	R24	6.0	371	32.1	3836	3.5
27	R25	6.0	371	32.1	3836	3.5
28	R26	6.0	371	32.1	3836	3.5
29	<b>PREHEAT 7</b>					
30	R27	6.0	371	32.1	3836	3.5
31	R28	6.0	371	32.1	3836	3.5
32	R29	6.0	371	32.1	3836	3.5
33	R30	6.0	371	32.1	3836	3.5

# EQUIPMENT AND CONTROL



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## **Equipment and Hardware**

### ***Equipment/hardware on the kiln/furnace***

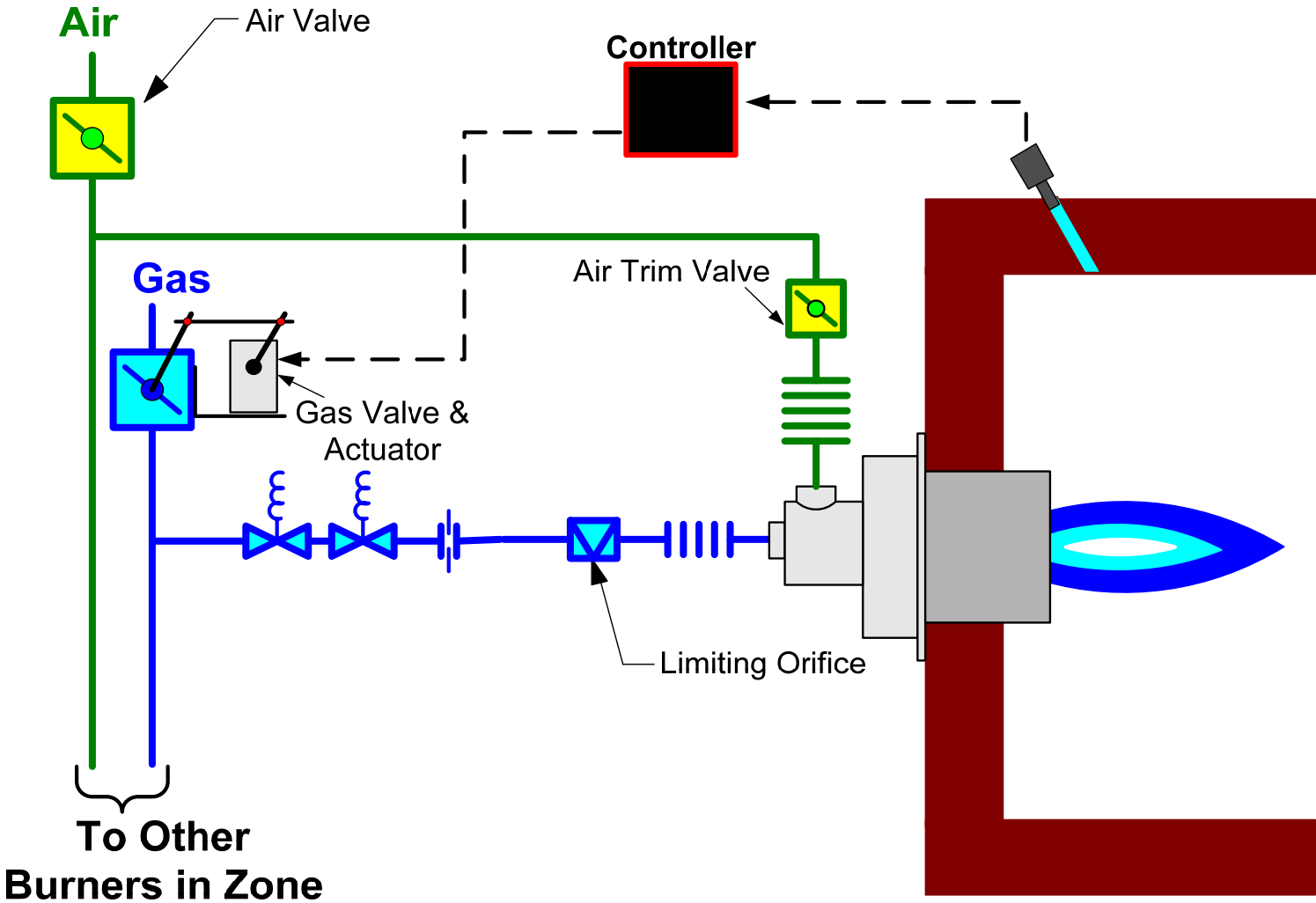
- Is the equipment right for the job?
- Equipment age: Many combustion systems are 15 years or older.
- Burner and Component advancements/improvements:
  - Improved mixing
  - Improved emissions
  - Improved turndown
  - Improved heat transfer
  - Tighter air/fuel ratio control

# System Control

## **Control Systems/Methods**

- Best burner + poor/inadequate control scheme = poor performance.
- Advancements in control technologies can assist in system control: Precision and reaction.
- Control of the combustion system has to address the application/product requirements. The design of the system will dictate:
  - Temperature Uniformity = Product Quality
  - Efficiency = Lower Fuel Costs
  - Maximum Heat Transfer = Optimum Production

# Fuel-Only/Excess Air Control



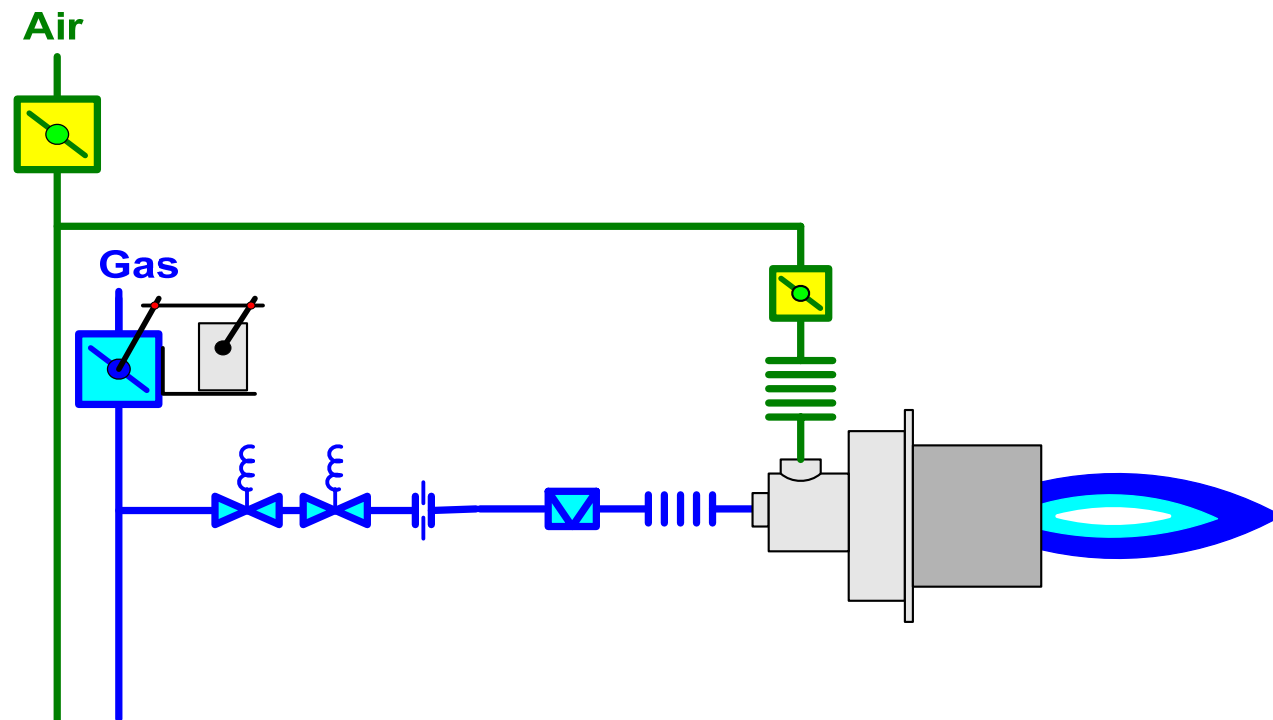
# Fuel-Only/Excess Air Control

## Advantages

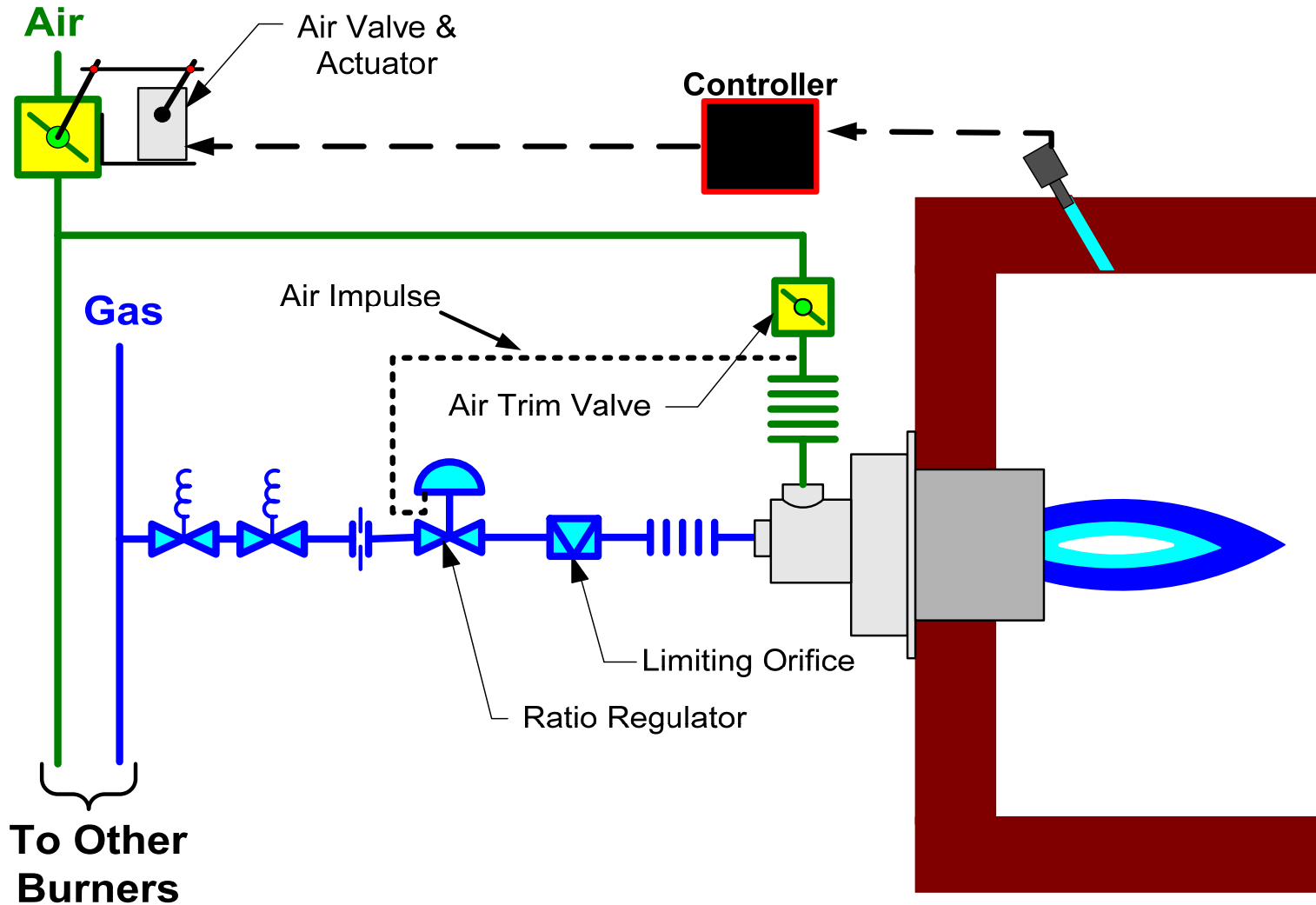
- Simple
- Less expensive
- Maintains high exit velocity/temperature uniformity

## Disadvantages

- Versatility
- Thermally inefficient
- Burner must be excess air capable



# Ratio/Cross-Connected/Pressure Balanced



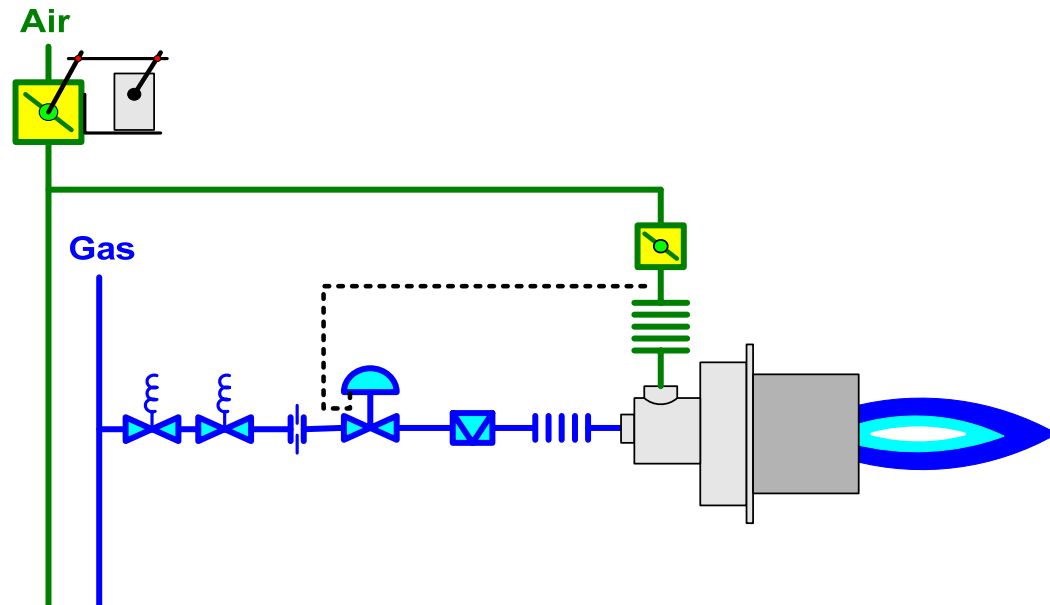
# Ratio/Cross-Connected

## Advantages

- Simple/relatively easy set-up
- Generally inexpensive
- Fuel efficient

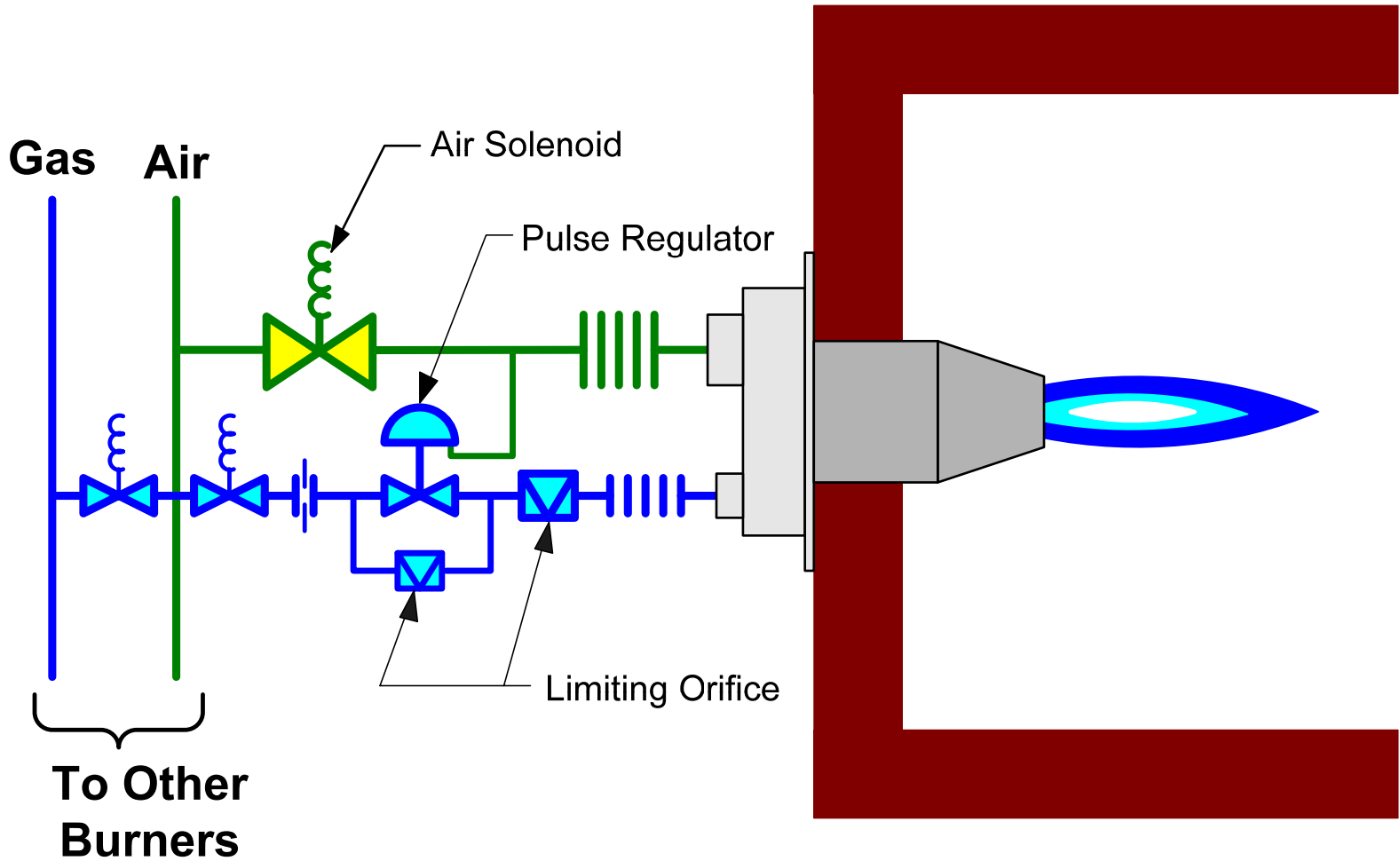
## Disadvantages

- Temperature uniformity will suffer with reduction in burner exit velocity with turndown



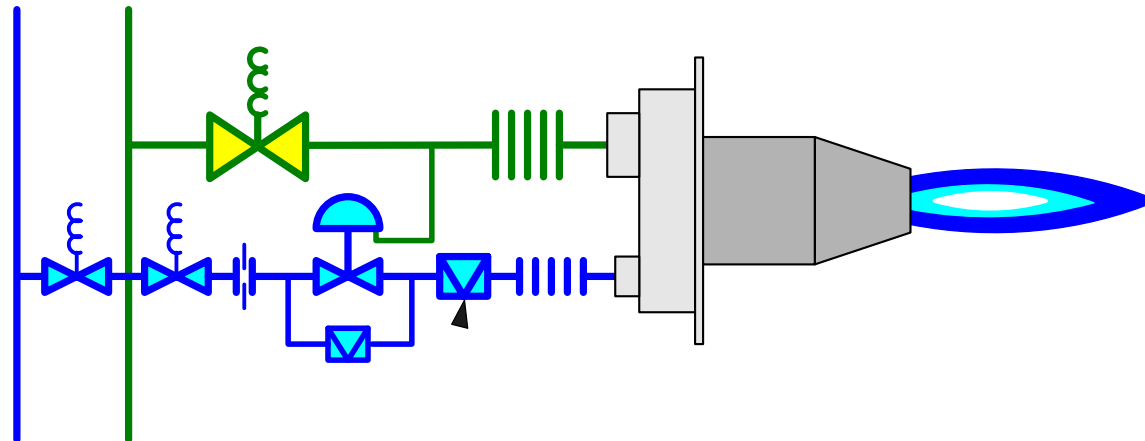


# Pulse Fire Control



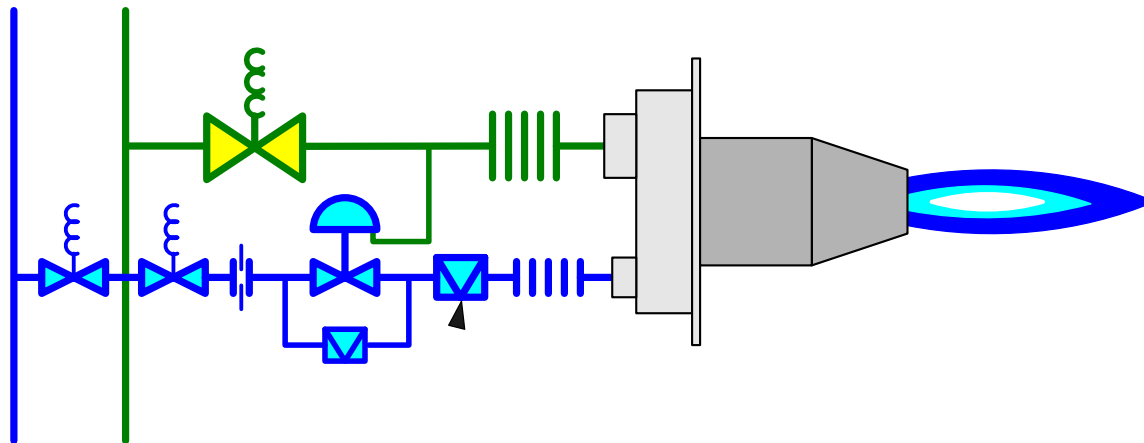
# Pulse Fire Control

- Specialized type of cross-connected control
- Frequency modulation instead of amplitude modulation
- Special air solenoids and ratio regulators for each burner.
- Burners fire high-low or high-off
- Can be used with any burner capable of cycling



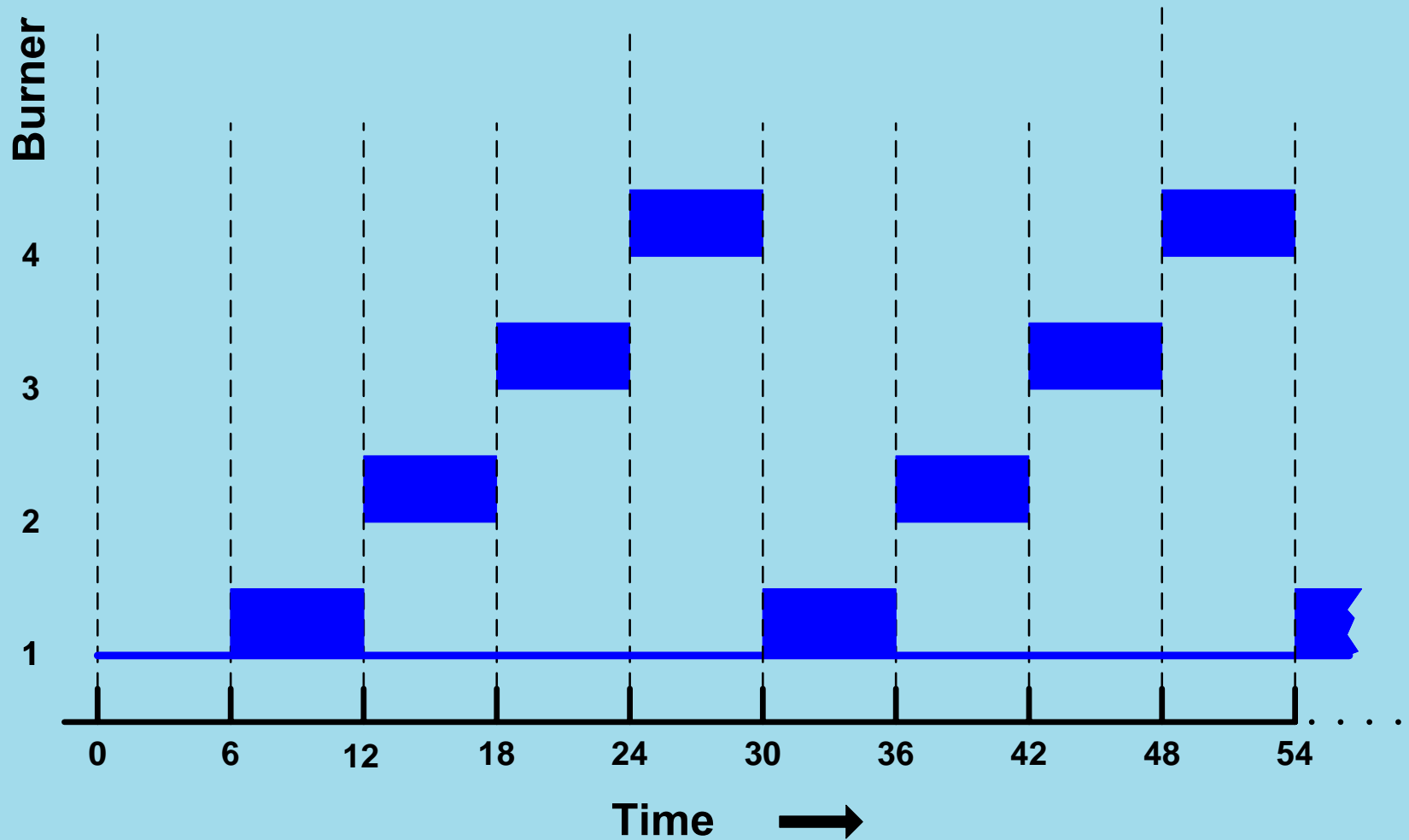
# Pulse Fire Control

- Burners operate at either high fire or low fire.
  - High and low flows are fixed and repeatable (for reliable and almost unlimited turndown).
- Heat input is controlled by varying the amount of time the burners are pulsed off.
  - Individual burner “high fire ” times are sequenced so all burners “take their turn” at high fire.



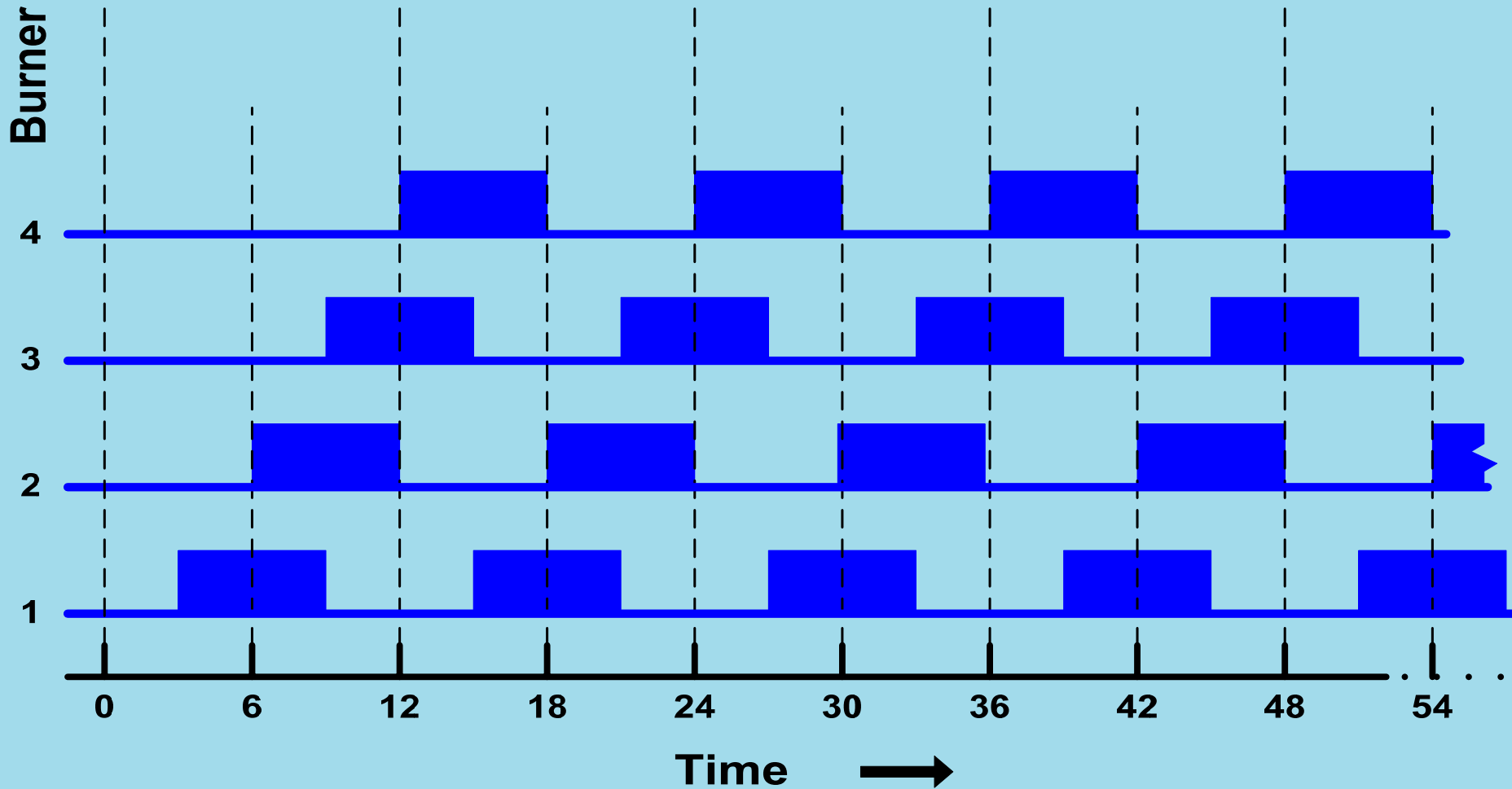
# Pulse Fire Control

**25 % Demand**



# Pulse Fire Control

**50 % Demand**



# ***Pulse Fire Control***



## *Advantages*

- Reduces fuel usage
  - Reduces excess air required for uniformity & turndown.
  - Increases heat transfer
- Reduces emissions
  - Less fuel input required = A lower emissions potential.
  - Better “natural” flue gas re-circulation.
- Increases/promotes temperature uniformity without excess air
- Uniform piping and equipment to every burner
- All burners are set identically (high/low fire)
- Electronic zoning makes changes easy
- Pulse logic can be tailored for application needs = Flexibility

## *Disadvantages*

- Hardware costs
  - Each burner has air and gas controls valves so upfront capital costs are higher than traditional control systems
  - Control system can be more expensive

How can fuel usage be reduced further beyond the methods discussed?

## ***Air Preheat***

- How does heat recovery save fuel?
  - Preheating the air reduces the heat required to attain exit gas temperature.
  - Flame temperature is increased.
  - More heat is now available to heat the load instead of the air.



# PREHEATED AIR

**Energy Saving**

File Help

**Current Units**

- US-Units
- SI-Units

**Select Fuel**

Case I	Case II
Average Natural Gas	Average Natural Gas
Blast Furnace Gas	Blast Furnace Gas
Butane	Butane

**Enter Combustion Condition data for both cases**

Parameter	Case I	Case II
Combustion Air Temperature	60.0 F	500 F
Exhaust Temperature	2000 F	2000 F
Excess Air (%)	10	10
Oxygen in Combustion Air (%)	20.9	20.9
Flue Gas Recirculation (%)	0	0
Flue Gas Recirculation Temperature	60.0 F	60.0 F
Fuel Preheat Temperature	60.0	60.0

**Calculate Energy Savings**

Available Heat Case I (%)	42.4
Available Heat Case II (%)	50.7
Energy Saving in Case II (%)	16.4

Energy Cost    Print Preview    End

# PREHEATED AIR



How do you preheat the air?

## Recuperation

- Centralized Recuperator/Heat Exchanger
- Self-recuperative burners

## Regeneration

- Paired Regenerative burners

Air preheat will be seen more often as fuel prices continue to rise and CO<sub>2</sub> (carbon) emissions become increasingly regulated.

There is no one burner, one control method, or one system that will act as a magic wand for increased productivity, improved product quality and reduced fuel costs. There are advantages and limitations with all system types.

In the end, the question remains: What change, upgrade, or improvement will be the best choice to achieve your goals in your application?

Thank you

Questions??

