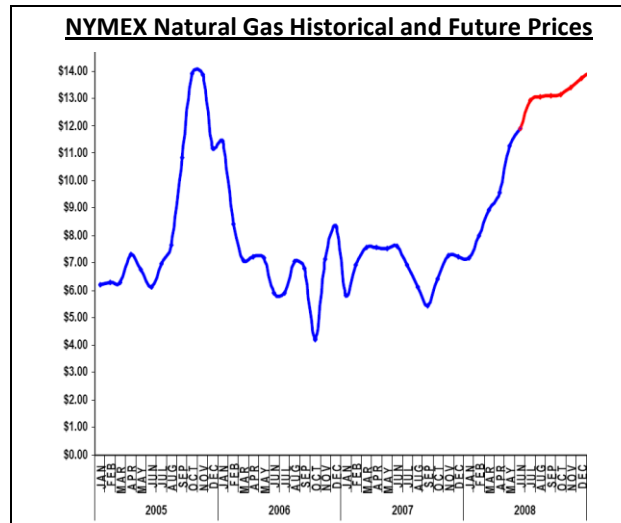




Since 1956

# Heat Recovery Systems

Stelter & Brinck's Heat Recovery Systems will help you save energy, reduce emissions, curb fuel costs, and ultimately improve profitability!



*Natural Gas Prices Are Forecasted to Continue Rising!!*

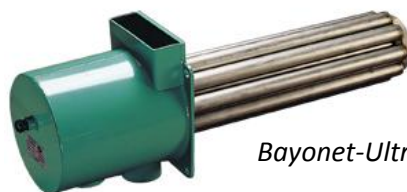
Optimize  
your  
process  
heat  
system!

Example Illustration		
System (with new recuperation added)	Process Temperature	Typical Fuel Savings
Existing, modern system	2000° F	26%
Existing, modern system	1500° F	15%
Existing, outdated system upgraded	2000° F	40%+



Cross Flow  
Recuperator

Self-Recuperative  
Burner



Bayonet-Ultra Recuperator

## Features of Stelter & Brinck's Heat Recovery Systems

- Design, install, retrofit
- Recuperators for all temperature ranges
- Easy-to-light preheated air burners
- Reduces energy usage
- Reduces NO<sub>x</sub> and CO<sub>2</sub> emissions
- System start-up and tuning

### Combustion Field Services

-“Scheduled Burner Maintenance Program”

- Burner Tuning
- Burner Operation Reliability
- Burner and Pilot Inspection
- National Fire Protection Association safety checks
- Leak Tests
- Preventative Maintenance
- Field Rebuilds/Upgrades/Retrofitting
- Combustion Equipment Parts
- Training

Call Joe (ex. 104)  
or Tony (ext. 115) at  
513-367-9300

Visit us at

[www.stelterbrinck.com](http://www.stelterbrinck.com)