# **Application Optimizer**

# **SPOTLIGHT**

## **Process Heaters**

How well have you optimized your process?

## Air Inlet

"Optimize combustion with minimal emissions"

## **APPLICATION CHALLENGES**

- Limited straight run available
- High-turndown, low velocity
- Particulate-laden gas stream

#### **IDEAL PRODUCTS**

- VOLU-probe/SS Airflow Traverse Probe - best for moderate straight run
- CA Station Combustion Airflow Measurement System
- best for limited straight runs

# Fuel Gas to Burner FT1 "Ensure complete combustions

# with minimal emissions"

#### **APPLICATION CHALLENGES**

- Natural Gas (most common)
- Low flow, low pressure
- Mass flow desired

## **IDEAL PRODUCTS**

- Fox Thermal FT1/FT4A/FT4X
- In-situ Calibration Validation w/ cert.
- No temp or pressure compensation needed
- Gas selection menu (multiple fuels)

## **OTHER PRODUCT OPTIONS**

- Retractor assembly
- online maintenance
- Inline or insertion installation

# 2 CA Station

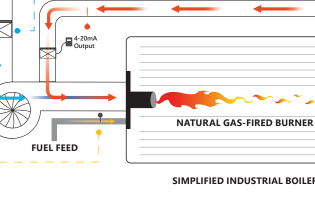
AIR INLET

4-20mA

Output

FORCE

**DRAFT FAN** 



#### SIMPLIFIED INDUSTRIAL BOILER

FLUE GAS RECIRCULATION (FGR)

- VELTRON DPT-Plus
- best for Class 1 Div 1

# Flue Gas Recirculation (FGR)

"Precise combustion control for additional emissions reduction"



#### **APPLICATION CHALLENGES**

- Limited straight run available
- High-turndown, low velocity
- Particulate-laden gas stream for fuel oil
- High temperature

#### **IDEAL PRODUCTS**

- VOLU-probe/SS Airflow Traverse Probe - best for moderate straight run
- CA Station Combustion Airflow Measurement System - best for limited straight runs



#### **Exhaust to Atmosphere**

"Stay in compliance with EPA and other air quality regulations"

- Dirty exhaust gas potential
- Reporting typically required
- Corrosive potential
- High temperature

- STACK-probe
- Multipoint averaging probe
- Closely matches the EPA RATA test

Schedule time with

one of our experts

- MASS-tron II/CEM (continuous emissions monitoring)
- AUTO-zero, eliminate transmitter zero error
- AUTO-cal, measure transmitter zero & span drift
- Temperature and absolute pressure compensated mass flow output



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- WITH MULTIVARIABLE TRANSMITTER
- MASS-tron II Transmitter - best for standard applications

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## 284 **OTHER PRODUCT OPTIONS**

 AUTO-purge III - best for dirty service

Custom material selections:

- Hastelloy, corrosion-resistant
- Inconel, high temperatures



## **APPLICATION CHALLENGES**

## **IDEAL PRODUCTS**

#### WITH TRANSMITTER