



- WELCOME
- COMPANY PRESENTATION
- COMPETENCIES CENTERS
- PRODUCTS AND OFFERS**
- ECO-TECHNOLOGY CONCEPT
- INNOVATION
- HIRING

CUSTOMER CENTER

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What is the relationship between oxygen and combustion efficiency ?

OFFERS AND PRODUCTS

- OUR OFFERS
- OUR PRODUCTS

- O ANALYZER
- O+COE ANALYZER

O+COe Analyzer



CHARACTERISTICS :

- 1. In situ O +CO measurement**
 -Measurement of first ppm of CO before reaching the exponential trend (that we couldn't monitor and control)
 -Triggers a signal for closed-loop control
- 2. in Situ :**
 - Direct in stream measurement with a very high safety level (3 certified flame arrestors)
 - Measures net excess oxygen in flue gas up to 1300°C
 - High accuracy zirconium oxyde cell
- 3. ZR Transmitter Hazardous area control unit:**
 Universal « user-friendly » control unit,
 -Compatibility with existing zirconia probes
 -System operating instructions prompted by display
 -Automatic calibration/blow down function
- 4. ATEX Certification**
 Explosion proof
 - CE 00 81 Zone 1 II GD

CUSTOMER BENEFIT :

- Efficient tool to lower your energy bill
- Optimum operating conditions
- High speed response
- Low maintenance cost
- Reliable measurement
- Efficiency display
- High combustibles level alarm display
- SCADA Interface
- Remote Electronics
- Safety

print



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