



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

CUSTOMER CENTER

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If you can't measure it,
you can't manage it !

OFFERS AND PRODUCTS

- OUR OFFERS
- OUR PRODUCTS

- O ANALYZER
- O+COE ANALYZER

O Analyzer



process	standardization
<ul style="list-style-type: none"> - Based on temperature involved (from 10°C to 1300°C) - Based on combustible and chemical components involved 	<ul style="list-style-type: none"> - Optimized solution to fit your operating conditions
<p>2. in Situ :</p> <ul style="list-style-type: none"> - 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 	<ul style="list-style-type: none"> - High speed response - Low maintenance cost - Reliable measurement
<p>3. ATEX Certification:</p> <p>Explosion proof,</p> <ul style="list-style-type: none"> - CE 00 81 Zone 1 II 2GD - Ex dII CT6/T5/T3 	<ul style="list-style-type: none"> - Remote Electronics - Safety
<p>4. ZR Transmitter Hazardous area control unit :</p> <p>Universal « user-friendly » control unit,</p> <ul style="list-style-type: none"> -Compatibility with existing zirconia probes -System operating instructions prompted by display -Automatic calibration/blow down function 	<ul style="list-style-type: none"> - Efficiency display - High combustibles level alarm display - SCADA Interface

print



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