

## Technical article

### **Ecology and Economy: Utilize process gases instead of flaring them**

**Many process-related operations in the industry produce process gases that in the past have often been regarded as by-products and have been flared at the expense of the environment. This practice is changing in light of growing energy awareness.**

Today, even though they have less energy content than natural gas, process gases produced in many process-related operations and especially in the steel industry are being collected in gasometers and used as combustion gas in place of natural gas in thermal processes. However, the fluctuating composition of the process gas, especially the CO content and the related fluctuating energy content, calls for special measures.

The energy content of the gas composition is stabilized by controlled addition of natural gas, which is essential for meeting the requirement for a uniform furnace atmosphere in each thermal process. A high-performance measuring system with fast response time, consisting of calorimeter and gas analysis, provides the controlled variable for conditioning of process gases for energy content.

#### **Proven in hot-rolling mills**

In steel mills with hot-rolling mills, the process gases produced by the steel mill are to be utilized as combustion gas in the burners of the downstream hot-rolling mill. The properties of the combustion gas must meet two very different requirements for this. A defined excess of air must be ensured in the various zones of the hot-rolling furnace to achieve the desired steel quality. Simultaneously, the CO concentration in the off-gas from the flue must not exceed a defined limit since the plant will otherwise be shut down automatically pursuant to the Emissions Directive. The plant operator must quickly and accurately detect the changes in process gas composition and, on this basis, add natural gas in a controlled manner to continuously meet the two requirements. This is only possible using gas measuring technology with corresponding performance capability.

#### **Specially configured analysis system**

One measuring system that is specially configured for this task is the CWD2005 direct calorimeter from UNION Instruments with additional integrated gas analysis and measured value processing. The system directly determines the Wobbe index and gas density values as well as the concentrations of CH<sub>4</sub> and C<sub>2+</sub>. The heating value and air requirement are also calculated from this. Altogether the information from the calorimetry and gas analysis is a basis for sufficiently accurate control of the gas

addition. Of particular importance is the higher air requirement for combustion of alkanes (CH<sub>4</sub>, C<sub>2</sub>+, etc.) compared to CO, which the gas analysis takes into account by determining the concentration of these two components.

It is also important that the measuring device reacts fast enough to ensure the control process, which requires special measures due to the size of the plant and the mixing of gases in the pipe system. UNION Instruments has developed a computational model based on delay elements that can be adapted to different plant dimensions by assigning parameters. To increase plant availability, the measuring system can be designed redundantly. In this case, each system supplies its measured and converted values to the controller, which then determines the controlled variable for the gas mixing device.

The measuring technology described contributes to energy-efficient and safe (with respect to explosion and poison hazards) use of process gases as combustion gas anywhere these gases are used, including for example in the glass industry.

### **Author:**

Torsten Haug, Director, UNION Instruments: "High-performance measuring system with fast response time enables problem-free utilization of process gases in many industry sectors."



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### **About UNION Instruments**

*Founded in 1919 UNION Instruments GmbH is a specialized provider of measurement instruments for calorimetry and gas composition. Its users and customers include the chemical industry, iron and steel industry, energy and water suppliers, glass and ceramic manufacturers, as well as biogas producers. The company has its headquarters in Karlsruhe and a subsidiary in Lübeck. With 20 international distributors, UNION Instruments operates worldwide (for example, in USA, China, Russia, Brazil., Belgium, India, and Southeast Asia.). Its core businesses include development and manufacturing as well as maintenance, service, and support.*

**Reader contact:**

UNION Instruments GmbH  
Zeppelinstraße 42  
76185 Karlsruhe, Germany  
Phone: +49 721 680381 0  
Fax: +49 451 7078063  
[info@union-instruments.com](mailto:info@union-instruments.com)  
[www.union-instruments.com](http://www.union-instruments.com)

**Press contact:**

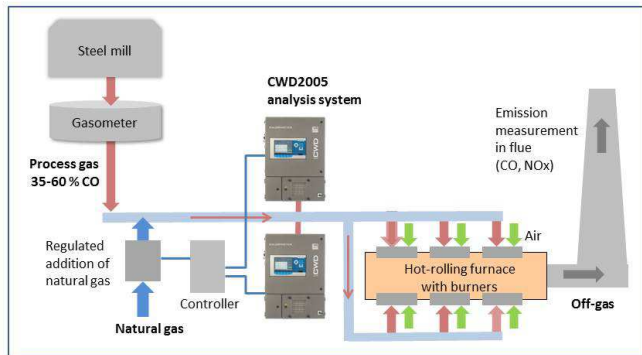
Dr. Oestreich Consulting  
Dr. Volker Oestreich  
Hans-Baldung-Grien-Weg 9  
76149 Karlsruhe, Germany  
Phone: +49 721 7880038  
Fax: +49 3212 7880038  
[voe@voe-consulting.de](mailto:voe@voe-consulting.de)  
[www.voe-consulting.de](http://www.voe-consulting.de)

**Images/captions**

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UNION-Instruments\_Warmwalzwerk\_1\_Aufmacher



## UNION-Instruments\_Warmwalzwerk\_2\_Schema\_EN

A redundant analysis system consisting of CWD 2005 calorimeters with fully-integrated gas analysis for CO, CH<sub>4</sub>, C<sub>2</sub>+ ensures efficient, environmentally sound combustion of process gases in hot-rolling furnaces.



## UNION-Instruments\_Warmwalzwerk\_3\_CWD

The CWD 2005 series calorimeters from UNION Instruments determine the heating value and the Wobbe index of various gas types, such as natural gas, biogas, biomethane, and process gas.