COMBUSTION OPTIMIZATION IN GAS BURNERS OF REVERBERATORY FURNACES DURING NICKEL-ALLOY MELTING
Burners are an essential part of a furnace, and it is necessary to optimize them based on combustion processes to find the ideal balance when mixing the fuel with the air to ensure complete combustion and, therefore, a desired temperature in the required time.

By VALERIA ESTHEFANIA QUIROZ CABASCANGO and VLADIMIR YUREVICH BAZHIN

In recent years, due to climate change, environmental sustainability programs have been created that require the search for alternatives to reduce air emissions and reduce fuel consumption. The combustion industry is looking for an effective solution to increase the life cycle of its equipment and improve combustion efficiency without neglecting safety or savings. The efficiency of the medium pressure natural gas burners associated with chemical energy, which is converted into heat, that is, the hotter the gaseous products of combustion, the more efficient the burner. The work analyzes the combustion process and their chemical reactions; combustion products obtained in accordance with various conditions; combustion characteristics and factors that influence; and measurement methods needed to optimize combustion and their equipment. In the metallurgical production of nickel, optimization of the burners is very important due to the high temperature used in the reverberatory furnace. That is, the use of a large excess of air would be unfavorably energetic, and the use of a very low excess would result in small intimate mixtures of air and fuel, followed by the release of unreacted reagents and the formation of toxic gases arising at high temperatures. For this reason, the results of this work are an important source of information. The innovation is to automate the use of non-invasive sensors to control the combustion process. The sensors play a fundamental role in the industry, because the information they provide supports the enhanced use of data in the enterprise and increases productivity, efficiency, and safety.

1 INTRODUCTION

Combustion is a chemical process in which oxidation of the fuel components occurs, in our case, natural gas combined with oxygen (O₂) from the air. If natural gas contains high sulfur content when burned, sulfur oxides are formed, which in turn form corrosive products; therefore, if combustion water is allowed to condense, sulfur oxides dissolve in it. On the other hand, if natural gas contains nitrogen and this is combined with oxygen, it forms nitrogen oxides (NOₓ) [1].

The fuel is given two combustion heat values: The higher calorific value: In this, the water from the combustion products is extracted in a liquid form. In the lower calorific value, the water from the combustion products is extracted in the form of steam.

All this in view of the latent heat of vaporization is not useful in combustion processes [2].

To achieve efficient combustion, sufficient combustion air is needed but not excessive; meaning that a mixture should be produced within the flammability range. In the case of natural gas, the range goes from 64 percent to 247 percent. The combustion air must fulfill its function under the slogan of the three Ts: time, in a short period; temperature, at high temperatures; and turbulence — you must create a very turbulent flame [3].

Turbulence is an important aspect to consider in a nickel reverberatory furnace as the working temperature exceeds 1,450°C. Natural gas and well mixed air will cause complete combustion; therefore, the flame temperature will be high according to the desired atmosphere for the furnace, and the burning time will be short. Medium pressure natural gas burners play a very important role in this research since, after the study, an automation of them will help us to obtain a complete combustion [4].

Analyzing the composition of combustion gases based on the amount of air with possible variables leads us to conclude the importance of adhering the right amount of air. See Figure 1.

With an excess of air (excess oxygen), excess gases (N₂ and O₂) causes a decrease in the outlet temperature and a low yield that has been represented in Equation 1:

\[ CH + O₂ \rightarrow CO₂ + H₂O + O₂ \]  
Equation 1

With a lack of air (lack of oxygen), natural gas does not burn completely, and they appear unburned in the flue gases, as shown in Equation 2:

\[ CH + O₂ \rightarrow CO₂ + CO + H₂O + CII + H₂ \]  
Equation 2

The ideal stoichiometric chemical reaction with the necessary oxygen is described in Equation 3:

\[ CH + O₂ \rightarrow CO₂ + H₂O \]  
Equation 3

The composition of the flue gases, depending on the excess/lack of oxygen, is shown in Figure 2.
Nitrogen oxides (NOx) are also produced at high temperatures (>1,450°C). The O₂ and N₂ molecules dissociate, and free atoms are formed that react with each other, as shown in Equation 4:

\[ [N] + x[O] \rightarrow NOx \quad \text{Equation 4} \]

The air used for combustion is a mixture of oxygen and nitrogen. To supply 1 kg of oxygen for combustion, it is necessary to provide \( \frac{1}{0.2315} = 4.32 \) kg of air. In this quantity, there will be \( 4.32 \times 0.7685 = 3.32 \) kg of nitrogen, which does not directly interfere with the combustion process, but this is always present.

The medium pressure burners do not do a good job in the mixture between natural gas and air, although we achieve the best turbulence conditions. For this reason, it is necessary to create an algorithm based on the thermal function of the reverberatory furnace.

To ensure complete combustion, it is necessary to supply more theoretical air. This ensures any molecule of natural gas can find the necessary oxygen molecules for combustion. Total air would be equal to theoretical air plus excess air. Figure 3 describes the composition of the gas at the outlet as a function of the air flow for natural gas [5].

**2 MATERIALS AND METHODS**

The literature tells us the efficiency of reverberatory furnaces is defined as the relationship between the heat transferred to the required process fluid and the energy content of natural gas. The efficiency may vary depending on the individual furnace design, the furnace load, the excess air, the flue gas temperature, and the furnace maintenance. A loss of efficiency of 1% can be caused by a 2% increase in excess oxygen or a 23°C increase in the temperature of flue gases [6].

The general efficiency of the furnace consists of two cases: the combustion efficiency—which is part of the total energy available in the combustion chamber after the combustion process, and the efficiency of the furnace—which depends on the design and its operation.

To make any of the two cases effective, we need to optimize resources. If we optimize manually, the manual adjustment of the furnace will determine the point of minimum losses and will change the working conditions at this time. If we optimize automatically, the control system will work by continuously determining the point of minimum losses at a given load and changing the working conditions at this time [7].

During automation, we must take into account the temperature of the flue gases. The amount of energy lost through the chimney depends on the amount of excess air and the temperature of the outlet gases. The exit temperature is a consequence of the load, the infiltration of air, and the state of the heat transfer surfaces.

The literature indicates that, to start and optimize a reverberatory furnace, a table must be created where we present the temperature of the gas at the outlet depending on the load. This serves as the basis for assessing the subsequent characteristics, if the temperature rises above this baseline; this indicates a loss of efficiency. With each temperature rise of 23°C, the efficiency of the reverberatory furnace decreases by 1%.

The contamination of the heat-transfer surfaces in the air heater, the progressive oxide coating inside the furnace tubes, and the progressive soot coating (see Figure 4) on the outside of the reverberatory furnace pipe are the reasons why the outlet temperature can increase [8].

For this study, we worked with the ex situ method. The installation is shown in Figure 5.

A representative sample of the gas to be analyzed (combustion gas) was extracted. Firstly, this gas was passed through a conditioning unit that consists of cleaning the particle gas, and it was then cooled to a fixed temperature below the dew point to dry it. Finally, the gas passed to the analyzer (see Figure 5).
The combustion gas is extracted by means of sampling probes introduced inside the duct and a pump that aspirates the gas to be analyzed. The maximum analysis temperature was 1500°C and was measured with sensors that also helped measure the pressure [9].

The unit consists of an analyzer that is separated and protected; the conditioned gas has a defined state thus comparable.

The following measurements were made for the analysis of flue gases: % of oxygen (O$_2$) as an individual control indicator, carbon monoxide (CO) as an individual control index, and the measurement based on a combination of % oxygen (O$_2$) and ppm of carbon monoxide (CO). Table 1 shows the results measured on a dry basis.

### Table 1: Result of the analysis of the samples of combustion gas on a dry basis.

<table>
<thead>
<tr>
<th></th>
<th>Nitrogen</th>
<th>CO$_2$</th>
<th>SO$_2$</th>
<th>H$_2$O</th>
<th>O$_2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stoichiometric air/dry base</td>
<td>83.5</td>
<td>16.3</td>
<td>0.20</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Excess air/dry base</td>
<td>82.5</td>
<td>13.35</td>
<td>0.15</td>
<td>0</td>
<td>4.0</td>
</tr>
</tbody>
</table>

3 RESULTS AND DISCUSSION

The analysis of oxygen as an index of individual control in any combustion process gives us the idea there is a balance between fuel, carbon monoxide, and oxygen, as we see in Equation 5:

\[
[\text{CH}_2] + 1.5 \text{O}_2 \rightarrow \text{H}_2\text{O} + \text{CO} + 0.5 \text{O}_2 \rightarrow \text{H}_2\text{O} + \text{CO}_2
\]

Equation 5

The oxygen shifts the equilibrium to the right. In a well-mixed system with excess air, the concentration of unburned fuels must be less than the concentration of carbon monoxide. If CO is controlled within satisfactory limits, the hydrocarbon concentration will necessarily be low.

In the same way, it is very important to control the content of oxygen in combustion gases since this implies an implicit control of carbon monoxide in equilibrium with oxygen. However, the balance depends largely on the air-fuel mixture. An air deficiency at a point in the combustion zone can result in an increase in unburned fuels and CO, an inefficient atomization due to fouling in the burner can have a similar effect.

This means a control over oxygen does not necessarily ensure a control over the emissions of CO and hydrocarbons (even when the excess of O$_2$ with the load is well characterized) [10].

The CO as an individual control index is based on maintaining a constant flow of CO at all charges. This function is determined based on an analysis of the composition of natural gas, excess air, the temperature of combustion gases, tests on the reverberatory furnace to determine the shape of the ppm curve of CO vs. excess air (see Figure 5). The ranges of CO range from 0 to 1,000 ppm. If we receive signals of a change to 100 ppm of CO, this change is accompanied by a change in the % of O$_2$ of 0.1. and this change in turn is equivalent to a % of 0.5 of excess air [11].

Control based on combination of % O$_2$ and ppm CO. Control by CO only demonstrates certain shortcomings such as the formation of CO, which can be affected by rapid changes in fire velocity or excess air levels.

Poor burner operation may cause the following sequence: The CO increases; more combustion air is added, but the burner is still in poor condition. This greater air causes a dilution of CO; the concentration of CO returns to the flow.

It is working with the correct concentration of CO, but the excess air is too large, and it is not possible to see it. To detect it, you must know the % O$_2$ in the flue gases.

A control system cannot improve the basic performance of a reverberatory furnace or its burners.

A good control system can bring the operation of the furnace close to its best operating level for a particular load and other environmental conditions. At a lower load, greater % of O$_2$ is required to burn all the fuel (see Figure 7) [12].

With the results of the analysis of combustion gases, we determine that we can control the % of O$_2$ and the amount of ppm of the fuel described:

The control of O$_2$ is obtained by setting a certain percentage of excess air from the measurement of % O$_2$. Under test conditions, it is established that the excess O$_2$ flow must be so that the losses in the reverberatory furnace are minimal. A programmed O$_2$ flow should be used to be set based basically on the furnace’s fire demand. A safety margin (3 to 4% excess air) is added to cope with variations in a reverberatory furnace or burner operation regarding the test conditions.

**Control from the ppm of fuel in the flue gases:** We could assume that, for furnace loads and for better economic performance, we should keep this measure at a relatively constant value since the excess air needed would automatically increase for different loads. But from data obtained, it is observed that the temperature in the flue gases increases at a higher load in the furnace, and a change in the shape of the fuel loss curve vs. excess air is observed when the load changes. As a recommendation, the optimum ppm content for each load value should be determined from tests carried out in the reverberatory furnace. A CO flow programmed with the load would be used, as is done with O$_2$ (see Figure 8) [13,14].
The melting temperature is the most important factor that affects liquid metal bath during the fusion process, as well as the intensity of the main technological operations in gas reflectors. The amount of excess air required will depend on the type of fuel, the burner design, the characteristics and preparation of the fuel, the reverberatory furnace design, the load as a percentage of the maximum load, the degree of air penetration, and the environmental conditions.

### References

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