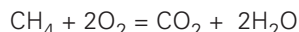


The Use of Zirconia Oxygen Analysers in Heat Treatment

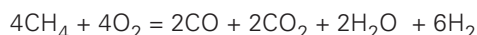
The MTL Zirconia Oxygen analysers can be used to measure the properties of a heat treatment atmosphere (carburising, annealing etc.) by measuring the amount of oxygen in them.

In a carburising furnace, a hydrocarbon, typically natural gas or propane, is "cracked" to provide the atmosphere. The "cracking" is really burning with too little oxygen, so that not all the carbon and hydrogen in the fuel gas is used up. The equations below illustrate this, using methane (natural gas) as fuel.

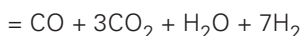
Stoichiometric combustion (stoichiometric means exactly the right amount of one chemical to react with another) looks like this:



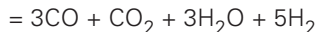
But if you "crack" the fuel with too little oxygen, you get this:



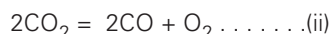
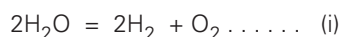
However, this is only one possible reaction. Depending on temperature, you could get:



or even



The other effect to be considered is dissociation, or the break-down of a molecule when heated. It is a reversible reaction and the equation must remain numerically balanced at a particular temperature. Both carbon dioxide and water will dissociate at the high temperature of our analyser, and the resulting output from the cell would be due to the oxygen from this break-down:



Both water and carbon dioxide dissociate equally at one particular temperature, 812°C. As the equations must remain numerically balanced at a given temperature - if you increase the amount of (say) carbon monoxide in equation (ii), some of the oxygen will be used up to convert it to carbon dioxide. So the amount of oxygen present measures the ratio between carbon dioxide and carbon monoxide, and between water and hydrogen, which are both the same at 812°C. Oxygen is proportional to $\text{H}_2\text{O}/\text{H}_2$ and CO_2/CO

The general formula for the cell output at 812°C is:-

$$\text{O/P (mV)} = 950 - 107.7 \log \frac{\text{OXIDES}}{\text{FUELS}}$$



So a measure of oxygen made at 812°C will tell you the combined ratios of oxides to fuels, directly. At any other temperature, you also need to know the carbon/hydrogen ratio of fuel.

Referring back at the three equations for excess methane and oxygen. If you count up the molecules of oxide gases and divide by the molecules of fuel gases, you will find that the ratio is 1:2 in all cases. So it does not matter just how the methane is cracked - with a particular amount of oxygen - we will always finish up with the same ratio of oxides to fuels.

The significance of this ratio is that it determines how much carburising potential a gas has. But the water and hydrogen play their parts too, because too much water will provide some oxygen that will combine with the carbon monoxide to form carbon dioxide, and it is the carbon monoxide that does the carburising.

So now our single measurement can replace three "traditional" measurements; those of carbon monoxide, carbon dioxide and dewpoint. Our single oxides-to-fuels measurement tells the user all that is required - but the user may feel that it cannot be interpreted in the accustomed fashion.

So for practical purposes, we can ignore the hydrogen/water break-down, and concentrate on the carbon monoxide/carbon dioxide. The graph shows cell output against carbon monoxide/carbon dioxide ratio. This is plotted at 634°C and 812°C - being the two principal temperatures that our analysers are operated at - although for metallurgical processes 812°C is the more usual. We find however that more often than not users "calibrate" our analyser output against what they regard as

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'good quality' products, and no longer rely on the traditional interpretation of carbon monoxide or carbon dioxide. All the user has to remember is that the higher the analyser output, the more carbon monoxide and hydrogen is present, and the lower the output, the more carbon dioxide and water.

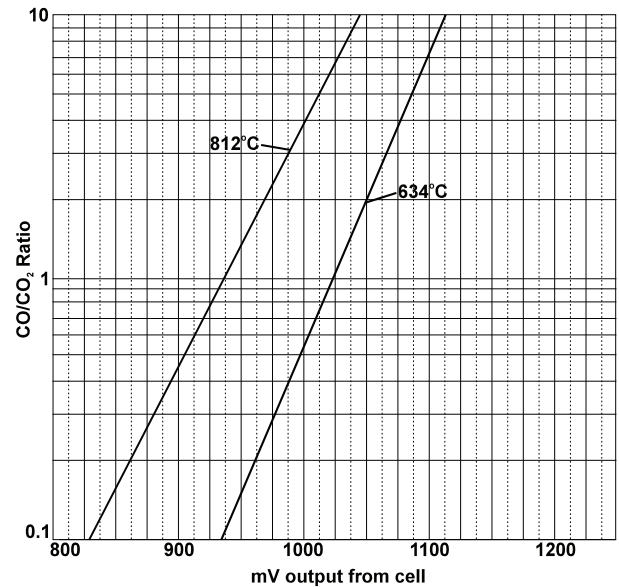
MTL Zirconia analysers can be scaled to read out in kilocalories (oxygen potential) or oxide-to-fuel ratio. There is also an empirical approach; obtain the readout in millivolts, and establish upper and lower readings by reference to product quality; the furnace operator has then only to keep the analyser reading between those limits. For automatic operation, we can supply adjustable limit switches to do the same thing.

Note: The MTL Z1110 analyser is used in this type of application.

OTHER TECHNICAL NOTES

TN01 "Oxygen Sensors - Theory and Application"

TN02 "Using MTL Zirconia Oxygen Analysers to Measure the Dewpoint of Furnace Atmospheres"



Eaton Electric Limited,
Great Marlings, Butterfield, Luton
Beds, LU2 8DL, UK.
Tel: + 44 (0)1582 435600 Fax: + 44 (0)1582 422283
www.mtl-inst.com
E-mail: mtlgas@eaton.com

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EUROPE (EMEA):
+44 (0)1582 723633
mtlenquiry@eaton.com

THE AMERICAS:
+1 800 835 7075
mtl-us-info@eaton.com

ASIA-PACIFIC:
+65 6 645 9888
sales.mtlsing@eaton.com

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