

**TELEDYNE ANALYTICAL INSTRUMENTS**

**OXYGEN ANALYZER  
MODEL 9060**

P/N M9060  
03/29/00  
ECO:# 00-0107

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Note: This manual includes software modifications up to Version 2.70, May 16, 1999

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# USING THIS MANUAL

The Teledyne 9060 Oxygen Transmitter has a variety of user-selectable functions.

They are simple to use because each selection is menu driven. For options you are not sure about; read the manual on that particular item.

Please read the safety information below and the 'Installation' section before connecting power to the Analyzer.

## CAUTION 1

The probe or sensor heater is supplied with mains voltage. This supply has electrical shock danger to maintenance personnel. Always isolate the Analyzer before working with the probe or sensor.

The EARTH wire (green) from a heated probe or sensor must ALWAYS be connected to earth.

## CAUTION 2

Combustion or atmosphere control systems can be dangerous. Burners must be mechanically set up so that in the worst case of equipment failure, the system cannot generate explosive atmospheres. This danger is normally avoided with flue gas trim systems by adjustment so that in the case of failure the appliance will not generate CO in excess of 400 ppm in the flue. The CO level in the flue should be measured with a separate CO instrument, normally an infrared or cell type.

## CAUTION 3

The oxygen sensor which is heated to over 700°C (1300°F) and is a source of ignition. Since raw fuel leaks can occur during burner shutdown, the Analyzer has an interlocking relay that removes power from the probe or sensor heater when the main fuel shut-off valve power is off. If this configuration does not suit or if it is possible for raw fuel to come into contact with a hot oxygen probe or sensor then the Model 9060 Analyzer with a heated probe or sensor will not be safe in your application.

An unheated probe can be utilised in such applications, however the oxygen readings are valid only above 650°C (1200°F).

## CAUTION 4

The reducing oxygen signal from the Analyzer and the associated alarm relay can be used as an explosive warning or trip. This measurement assumes complete combustion. If incomplete combustion is possible then this signal will read less reducing and should not be used as an alarm or trip. A true excess combustibles Analyzer, normally incorporating a catalyst or thermal conductivity bridge, would be more appropriate where incomplete combustion is possible.

Also read the probe or sensor electrical shock caution in Section 2.5 and the probe or sensor heater interlock caution in Section 3.6.

## CAUTION 5

If an external pressure transducer is used to feed the process pressure to the Analyzer for pressure compensation, it is essential that the pressure transducer is accurate and reliable. An incorrect reading of pressure will result in an incorrect reading of oxygen. It is therefore possible that an explosive level of fuel could be calculated in the Analyzer as a safe mixture.

# SPECIFICATIONS

# 1

- 1.1 MODEL 9060 OXYGEN ANALYZER FOR TWO OXYGEN PROBES
- 1.2 OXYGEN PROBES AND SENSORS
- 1.3 PURGE & CALIBRATION CHECK ACCESSORIES
- 1.4 FILTER PURGE SWITCH

## 1.1 MODEL 9060 OXYGEN ANALYZER FOR TWO OXYGEN PROBES

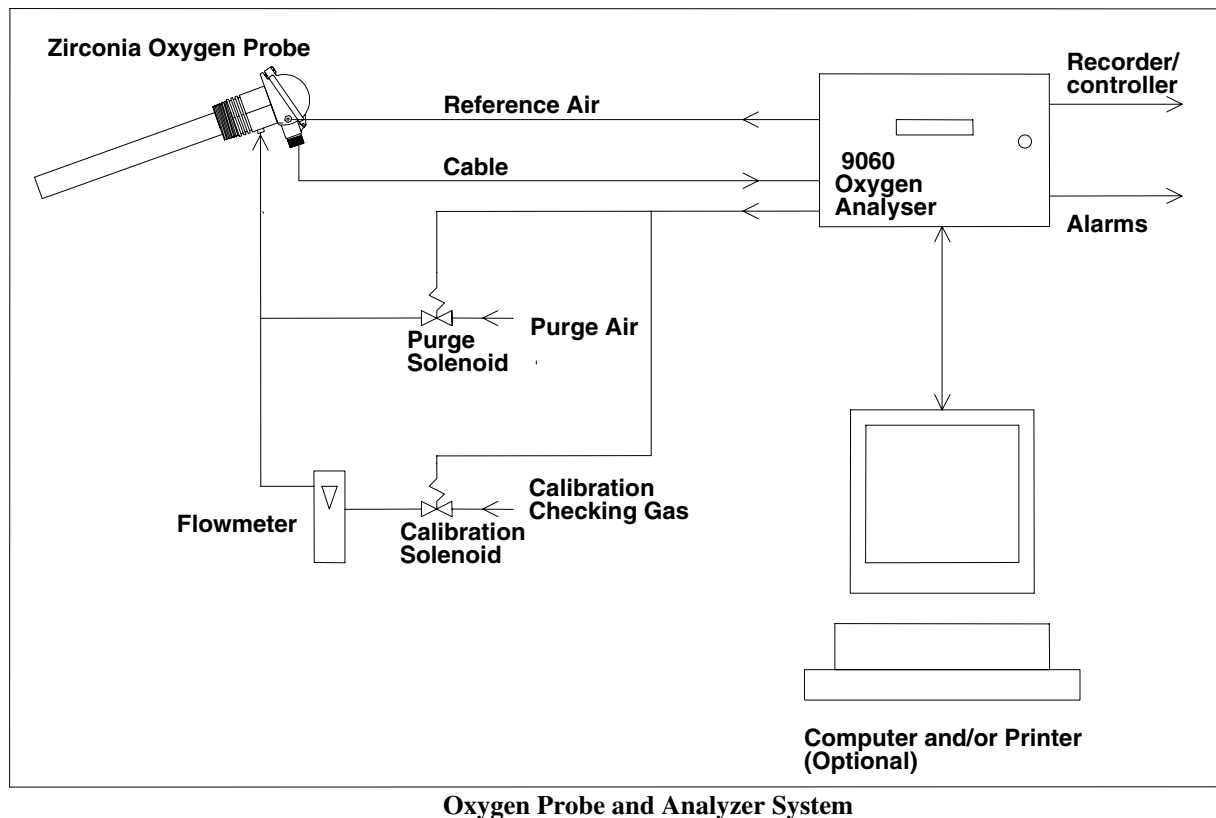
### DESCRIPTION

The Teledyne model 9060 oxygen Analyzer/transmitter provides in-situ measurement for two oxygen probes in furnaces, kilns and boilers and flue gases with temperatures from ambient up to 1400°C (2550°F). The Analyzer provides local indication of oxygen plus thirteen other selectable variables.

One or two probes or sensors in one process can be controlled from one Analyzer providing an average and/or individual sensor signals. Two linearised and isolated 4 to 20 mA output signals are provided. Alarms are displayed at the Analyzer and relay contacts activate remote alarm devices. The Analyzer, which is available for heated or unheated zirconia oxygen probes, provides automatic on-line gas calibration check of the probe and filter purging. The electronics self-calibrates all inputs every minute.

The 9060 has a keyboard for selecting the output range, thermocouple type, etc., as well as maintenance and commissioning functions. The instrument is microprocessor based and all adjustments are made using the keyboard.

- Used for air/fuel ratio combustion control to provide fuel savings
- Used for product quality control in ceramic and metal processing industries
- Simple to install
- Linear output of % oxygen for recording or control
- Built in safety features
- 26 different alarm conditions that warn the operator of combustion, probe, or Analyzer problems
- Isolated RS 232-C / RS 485 printer/computer interface
- Safety interlock relay for heated probes



## SPECIFICATIONS

### Inputs

- Zirconia oxygen probe, heated or unheated
- Furnace, kiln or flue thermocouple, field selectable as type K or R.
- Main flame established safety interlock (for heated probes only)
- Purge pressure switch
- Dual Fuel selector
- Remote alarm accept

### Outputs

- Two linearised 4 to 20 mA DC outputs, max. load 1000Ω
- Common alarm relay
- Three other alarm relays with selectable functions

### Computer

- RS 232-C or RS 485 for connection of a computer terminal or printer for diagnostics of the Analyzer, probe, sensor or combustion process. This connection is suitable for network connection to computers, DCSs or PLCs

### Range of Output 1

Field selectable from the following:

<i>Output Selection</i>	<i>Range</i>
Linear, Probe 1	0 to 1% oxygen to 0 to 100 % oxygen
Linear, Probe 1 and 2 averaged (If 2 probes are used)	0 to 1% oxygen to 0 to 100 % oxygen
Log	0.1 to 20 % oxygen, fixed
Reducing	100 % to 10 <sup>-4</sup> oxygen, fixed
Reducing	10 <sup>-1</sup> to 10 <sup>-25</sup> % oxygen, fixed
Linear, probe 1, very low range	0 to 0.001% to 0 to 2.0 % oxygen (10ppm to 20,000ppm)

### Range of Output 2

Field selectable from the following:

<i>Output</i>	<i>Zero Range</i>	<i>Span Range</i>
Sensor EMF	0 to 1100 mV in 100 mV steps	1000 to 1300 mV in 100 mV steps
Carbon Dioxide	0 to 10 %	2 to 20 %
Oxygen Deficiency	0 to 20% O <sub>2</sub> deficiency	0 to 100% O <sub>2</sub> excess
Aux Temperature	0 to 100°C (32 to 210°F) in 1 degree steps	100 to 1400°C (210 to 2550°F) in 100 degree steps
Log Oxygen	0.1% O <sub>2</sub> Fixed	20% O <sub>2</sub> Fixed
Reducing Oxygen	10 <sup>+2</sup> (100%) to 10 <sup>-10</sup> % oxygen in one decade steps, non-overlapping	10 <sup>-3</sup> to 10 <sup>-30</sup> % oxygen in one decade steps. Min span two decades.
Linear Oxygen, probe 2	0% oxygen, fixed	1 to 100%
Combustibles %, Probe 1	0 fixed	2 % fixed

### Range of Indication, Upper Line

- Auto ranging from 10<sup>-30</sup> to 100% O<sub>2</sub>

### Indication Choice, Lower Line

Any or all of the following can be selected for lower line display:

- Date - time
- Run Hours since last service

- Date of last service
- Probe 1 oxygen
- Probe 2 oxygen
- Probe 1 EMF
- Probe 2 EMF
- Probe 1 Temperature
- Auxiliary Temperature
- Probe 2 Temperature
- Probe 1 Impedance
- Probe 2 Impedance
- Ambient Temperature
- Ambient Relative Humidity
- Carbon Dioxide
- Combustibles
- Oxygen Deficiency

The oxygen deficiency output can be used in the same way as a combustibles Analyzer to signal the extent of reducing conditions of combustion processes.

#### **Accuracy**

- $\pm 1\%$  of actual measured oxygen value with a repeatability of  $\pm 0.5\%$  of measured value.

#### **Relay Contacts**

- 0.5A 24 VAC, 1A 36 VDC

#### **Ambient Temperature**

- 0 to 50°C (32 to 122°F)

#### **Power Requirements**

- 240 or 110V, 50/60 Hz, 105 VA (heated probe)
- 5 VA (unheated probe)

#### **Weight**

- Analyzer, 3 Kg (6.6 lbs.)

#### **Mounting**

- Suitable for wall or surface mounting.

## **1.2 OXYGEN PROBES & SENSORS**

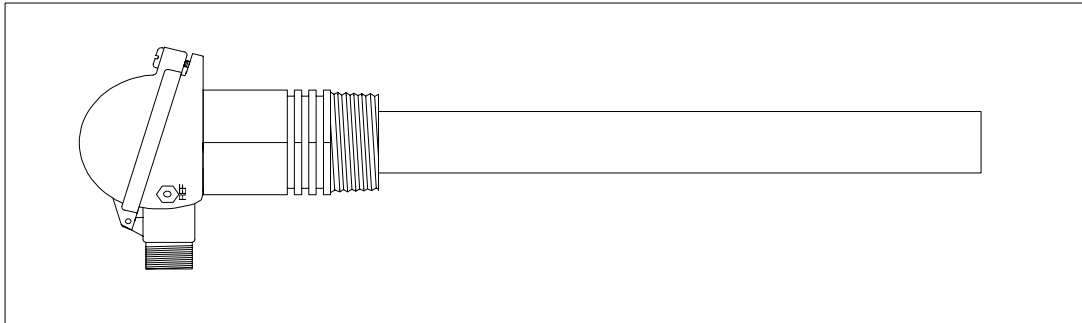
### **DESCRIPTION**

Teledyne oxygen probes and sensors employ state-of-the-art zirconia sensors and advanced materials, which provide the following benefits:

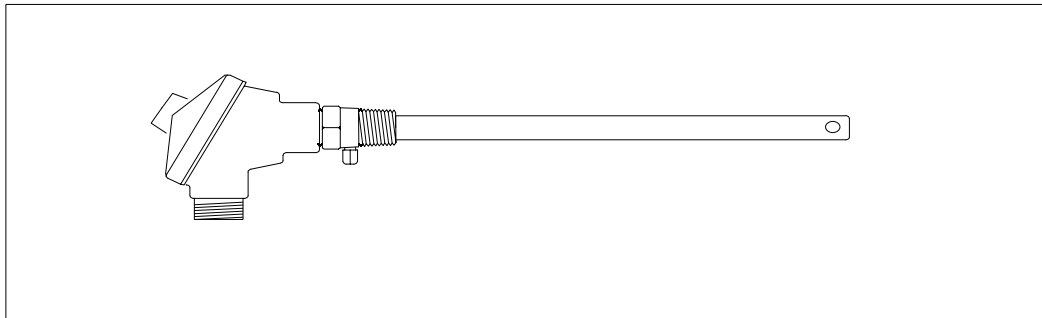
- Improved control due to fast response time to typically less than four seconds
- Cost-efficient design provides improved reliability
- Longer-life probes with greater resistance to corrosion from sulphur and zinc contaminants in flue gas
- Low cost allows maintenance by replacement
- Reduced probe breakage due to greater resistance to thermal shock and mechanical damage during installation and start-up

The 9060 probe or sensors are simple to install and maintain. All models provide direct measurement of oxygen level. On-line automatic calibration check is available if required. Probes or sensors may be used with Teledyne oxygen Analyzers and some model Analyzers from other manufacturers.

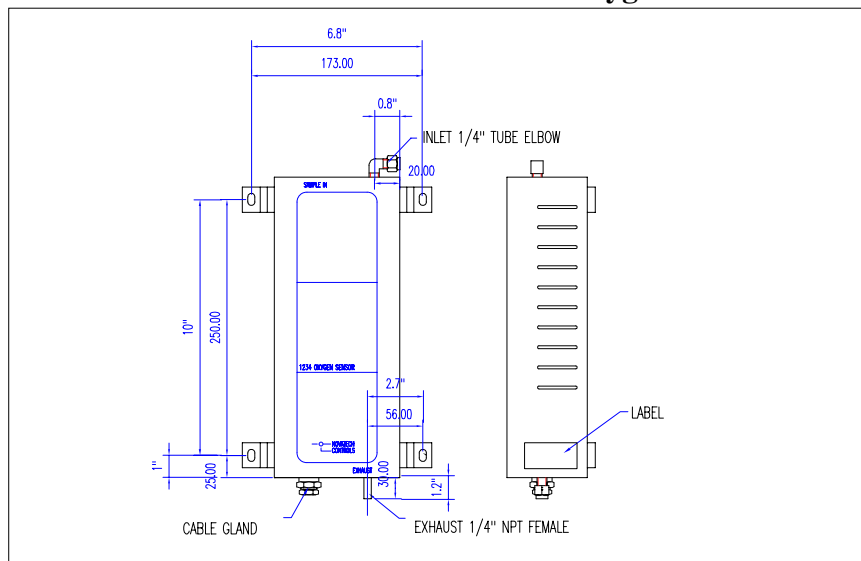
All Teledyne oxygen probe or sensors are designed and manufactured to exacting standards of performance and reliability. Model 9060 probe or sensors are the result of extensive research and development. Teledyne Analytical Instruments provides application and after sales support for oxygen probes, sensors and Analyzers, worldwide.



**Model 9060H Heated Oxygen Probe**



**Model 9060UH/UL Unheated Oxygen Probe**



**Model 9060HEX Oxygen Sensor**



## STANDARD PROBE 'U' LENGTHS

<b>9060H</b>	<b>9060UH/UL</b>	<b>9060UC</b>
250 mm (10")	250 mm (10")	457 mm (18")
350 mm (14")	500 mm (20")	609 mm (24")
500 mm (20")	750 mm (30")	914 mm (36")
750 mm (30")	1000 mm (40")	1219 mm (48")
1000 mm (40")		

### Ordering Information

1. Probe insertion length (from process end of mounting thread to probe sensing tip).
2. Mounting thread (process connection), BSP or NPT (for size of thread refer to specifications).
3. Lagging extension length, if required.
4. If model 9060UH/UL probe, state preferred thermocouple type (refer to specifications).

## OXYGEN PROBE SPECIFICATIONS

MODEL	9060H	9060UH/UL	9060UC
<b>Application</b>	Combustion flue gases below 900°C (1650°F) refer to note 1	Combustion flue gases above 700°C (1290°F) with no contaminants. eg. natural gas, light oils	Combustion flue gases above 700°C (1290°F) with contaminants such as zinc or sulphur. See note 2
<b>Temperature Range</b>	0 to 900°C (32 to 1650°F)	800 to 1400°C (1470 to 2550°F)	800 to 1200°C (1470 to 2190°F)
<b>Length</b>	250 to 1000 mm (10" to 40")	500 to 1160 mm (20" to 46")	457 to 1219 mm (18" to 48")
<b>Process Connection</b>	1 1/2" BSP or NPT	3/4" BSP or NPT	1" BSP or NPT
<b>Electrical Connection</b>	Weatherproof plug-in connector or optional screw terminals. The plug connector is supplied with the cable. Ex d heads have screw terminals.		
<b>Cable</b>	Order a specific length with the Analyzer except for hazardous installations where the cable is supplied by the customer.		
<b>Heater</b>	Yes	No	No
<b>Flue Gas Thermocouple</b>	Refer to note 3	R or S, integral	R, integral
<b>Response Time</b>	Typically < 4 secs.	Typically < 1 sec	Typically < 1 sec.
<b>Head Temperature</b>	125°C (250°F) Max	125°C (250°F) Max	125°C (250°F) Max
<b>Reference Gas</b>	Ambient air 50 to 500 cc/min (6 to 60 scfm). Pump supplied with Analyzer		
<b>Ref Air Connection</b>	1/4" NPT	Integral air line in probe cable. Barbed fitting to 3/16" ID PVC tube.	
<b>Filter</b>	Removable sintered stainless steel particulate filter, 15 micron.		
<b>Calibration Check Gas Connection</b>	1/8" NPT female	1/8" NPT female	1/8" NPT female
<b>Weight</b>	0.6 kg (1.32 lbs.) plus 0.33 kg (0.73 lbs.)/100 mm (4") length	0.4 kg (0.88 lbs.) plus 0.1 kg (0.22 lbs.)/100 mm (4") length	

**Notes:**

- Care must be taken to avoid contact with explosive or inflammable gases with 9060H heated probes and 9060HEX oxygen sensors when hot. Teledyne Analyzers have built in safety protection.
- Please contact factory for corrosives other than sulphur or zinc. We can provide test materials to try in your atmosphere.

## OXYGEN PROBE MODEL SELECTION GUIDE

### *Heated probes-temperature range 0-900°C (1650°).*

<b>9060H</b>	<b>U Length</b>	<b>Outer Sheath</b>	<b>Internal Thermocouple</b>	<b>Mounting Thread</b>
Basic model	2. 250mm (10") 3. 500mm (20") 4. 750mm (30") 5. 1000mm (40") 6. Special 250mm (10") min	1. 316 SS max 850°C (1560°F) 2. Inconel *(1)	1. Type K max 900°C (1650°F)	1. BSP 2. NPT

\*Note: (1) The Inconel option has all inconel wetted parts except for the ceramic sensor and viton 'o' rings.

### *Unheated probes for clean gases-temperature range 700-1400°C (1290-2550°F).*

<b>9060UH/UL</b>	<b>U Length</b>	<b>Outer Sheath</b>	<b>Internal Thermocouple</b>	<b>Mounting Thread</b>
Basic model	3. 500mm (20") 4. 750mm (30") 5. 1000mm (40") 6. 1160mm (46") 7. Special 140mm (6")	1. 253 MA-max 1200°C (2190°F) 2. Aluminous Porcelain max 1300°C (2370°F) Horizontal max 1400°C (2550°F) Vertical 3. High Purity Alumina max 1300°C (2370°F) Horizontal max 1400°C (2550°F) Vertical 4. 446 SS max 1000°C (1830°F)	1. Nil *(2) 4. Type R max 1400°C (2550°F)	1. 3/4" BSP fixed 2. 3/4" NPT fixed

\*Note: (1) A standard oxygen probe for carburising furnaces, has a 253 MA sheath.  
(2) For applications up to 1500°C (2730°F) it may be more economical to use a separate type "K" or "N" thermocouple than the internal "R" thermocouple. It is important that a separate thermocouple senses the same temperatures as the Oxygen probe tip.

### *Unheated probes for contaminated gases-temperature range 700-1200°C (1290-2190°F).*

<b>9060UC</b>	<b>U Length</b>	<b>Internal Thermocouple</b>	<b>Mounting Thread</b>
Basic model	2. 457mm (18") 3. 610mm (24") 4. 914mm (36") 5. 1220mm (48")	1. Type R max 1400°C (2550°F)	1. 1" BSP 2. 1" NPT

## 9060HEX SENSOR SPECIFICATIONS

Range of measurement:	1 ppm to 100% oxygen
Output:	EMF = $2.154 \cdot 10^{-2} \cdot T \cdot \log_e(0.209/\text{oxygen level of the sample})$
Accuracy:	± 1%
Thermocouple:	Type K
Heater:	110 VAC, 100 watts
Heater proportional band:	80°C (175°F)
Speed of Response:	Less than 100 milliseconds
Sample flow rate:	1 to 5 litres/minute (120 to 600 scfm)
Differential Pressure:	80 to 800 mm (3 to 30") WG gives a flow of 1 to 5 litres/min (120 to 600 scfm)
Process Connections:	1/4" NPT female, inlet and outlet
Dimensions:	300 mm (11.81") high by 125 mm (4.92") wide by 88 mm (3.46") deep
Weight:	2.2 Kg (4.85 lbs.)

### **1.3 PURGE & CALIBRATION CHECK ACCESSORIES**

Due to the absolute measurement characteristics of zirconia sensors and the self-calibration features of Teledyne Analyzers, probe calibration checks with calibrated gas are not normally required. In some installations however, automatic gas calibration checks are required by Environmental Protection Authorities and by engineering management in Power Stations, Oil Refineries and similar large end users.

Teledyne probes and Analyzers provide a ready method of connecting on-line calibration check gases. They provide on-line automatic checking of probe and Analyzer calibration, as well as a probe purge facility.

The absolute characteristics of zirconia sensors require only one calibration check gas to properly check the probe's performance. Where required however, the dual gas calibration check facility can be utilised.

Dirty flue gas applications often require the back purge facility to keep a probe filter free from blockage. (In these applications, it is more reliable to install probes pointing vertically downwards with no filter). Purge and calibration check solenoid valves can be operated manually or automatically from a 9060 Analyzer.

The external components required for automatic / manual gas calibration checking are:

- A calibration check gas flow meter/regulator
- A mains voltage (240 or 110 VAC) solenoid valve for each calibration check gas

The external components required for automatic / manual purging are:

- A mains voltage (240 or 110 VAC) purge solenoid valve
- A purge pressure switch, 0 to 35 kPa (0 to 5 psi), to test for filter blockage.

The user should supply:

- Span gas cylinder(s), typically 2 % oxygen in nitrogen or a similar percentage of O<sub>2</sub> close to the normal level in the gas stream being measured, to ensure fast recovery.
- A 100 kPa (15 psi) clean and dry instrument air supply when filter purging is required.

### **1.4 FILTER PURGE PRESSURE SWITCH**

To automatically sense a blocked probe filter, a pressure sensor should be connected to the 'purge' line to the probe 'cal' port. It should be adjusted so that it energises just above the purge pressure with a new or clean filter installed. The switch contacts should be connected to terminals 12 & 13 (PURGE FL SWITCH).

If the filter is still blocked or partly blocked after an auto purge cycle, the pressure switch will energise and cause a 'Probe Filter Blocked' alarm. The contacts must be normally closed.

The pressure switch should have an adjustable range of 0 to 100 kPa (0 to 15 psi).

# 2 DESCRIPTION

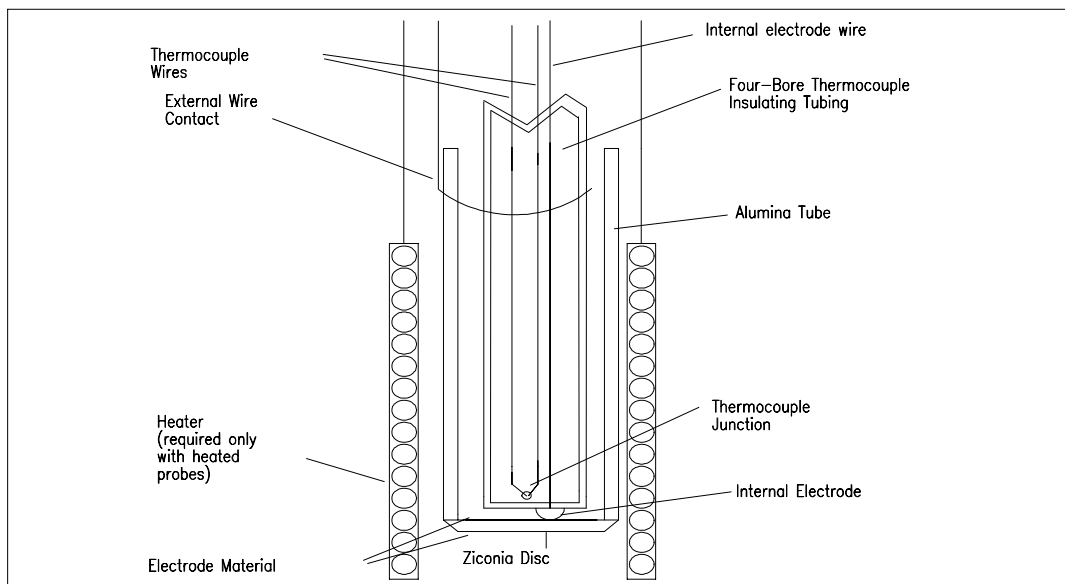
## SECTION NUMBER

- 2.1 THE ZIRCONIA SENSOR
- 2.2 THE OXYGEN PROBE OR SENSOR
- 2.3 THE ANALYZER
- 2.4 ALARMS
- 2.5 HEATER
- 2.6 APPLICATIONS WHERE SENSING POINT  
IS NOT AT ATMOSPHERIC PRESSURE
- 2.7 SENSOR IMPEDANCE
- 2.8 AUTO CALIBRATION—ELECTRONICS
- 2.9 AUTO CALIBRATION CHECKING—PROBES
- 2.10 AUTO PURGE
- 2.11 RS 485 AND 232-C PORT
- 2.12 AUXILIARY TEMPERATURE THERMOCOUPLE
- 2.13 WATCHDOG TIMER
- 2.14 BACK UP BATTERY

## DESCRIPTION

### 2.1 THE ZIRCONIA SENSOR

The Analyzer input is provided for a solid electrolyte oxygen probe, which contains a zirconia element and thermocouple. The probe is designed to be inserted into a boiler or furnace exit gas flue or similar process. A 9060HEX sensor is designed to be installed outside of the flue or process. Sampling lines and filters are not required for in-situ probes but they are required for 9060HEX sensors. When a sampling line is required, the sample flows to the sensor under process pressure in most applications. In applications where the process pressure is negative or neutral, a suction pump will be required. A reference air pump is provided in the 9060 oxygen Analyzer. The internal construction of a probe or sensor is shown as follows.



**Schematic View of a Zirconia Sensor Assembly**

The heater control in the 9060 Analyzers consists of a time proportioning temperature controller and solid state relay so that the thermocouple junction is controlled to over 700°C (1300°F). Probes operating in a combustion environment above 650°C (1200°F) do not require a heater. When exposed to different oxygen partial pressures at the outside and inside of the sensor, an EMF (E) is developed which obeys the Nernst equation:

$$E \text{ (millivolts)} = \frac{RT}{4F} \log_e \left( \frac{(PO_2) \text{ INSIDE}}{(PO_2) \text{ OUTSIDE}} \right)$$

Where T is the temperature (K) at the disc (>650°C (1200°F)), R is the gas constant, F is the Faraday constant and (PO<sub>2</sub>) INSIDE and (PO<sub>2</sub>) OUTSIDE are the oxygen partial pressures at the inner and outer electrodes, respectively, with the higher oxygen partial pressure electrode being positive.

If dry air at atmospheric pressure, (21 % oxygen) is used as a reference gas at the inner electrode, the following equations are obtained:

$$E \text{ (millivolts)} = 2.154 \times 10^{-2} T \log_e \frac{0.21}{(PO_2) \text{ OUTSIDE}}$$

Transposing this equation

$$(\%O_2) \text{ OUTSIDE (ATM)} = 0.21 \text{ EXP } \frac{-46.421E}{T}$$

The 9060 transmitter solves this equation which is valid above 650°C (1200°F). The probe heater, or the process maintains the sensor temperature at this level.

## 2.2 THE OXYGEN PROBE OR SENSOR

The probe assembly provides a means of exposing the zirconia sensor to the atmosphere to be measured with sensor, thermocouple and heater wires connected via the Analyzer lead. Reference air is fed via the plug for unheated probes and via a separate gas thread connection for heated probes.

Connections are provided on probes for an in-situ gas calibration check. A cleaning purge of air can be admitted via the calibration gas check entry. The outer sheath of probes can be metal or ceramic, depending on the application. Calibration check can be achieved on 9060HEX sensors using a three way solenoid which blocks the sample and at the same time admits a calibration check gas to the sensor. Purging a probe for any dust build up can be achieved in the same way.

In-situ zirconia oxygen probes will give a lower oxygen reading than a sampled gas measurement on a chromatograph or paramagnetic Analyzer because the flue gas contains a significant level of water vapour and a sampling system removes the water vapour through condensation. The oxygen content then appears as a higher percentage of the remaining gas. For example: If the gas contained five parts oxygen and fifteen parts moisture, removing the moisture would leave the oxygen at 5.88%. This phenomena will depend on the fuel and the completeness of combustion. They are common to all zirconia oxygen sensors.

Probes of 1000 mm (40") normally have sufficient length for any installation. Customers requiring probes longer than 1500 mm (59") are supplied with a flow guide tube that uses the flue velocity to pull flue gas through a filter at the sensing tip and exhaust it near the flue wall.

## 2.3 THE ANALYZER

The top line of the Analyzer display will read oxygen in either % or ppm.

The 9060 Analyzer is a transmitter with two 4 to 20 mA outputs. One output is linear oxygen with selectable span. The second output can be selected as oxygen deficiency, combustibles, auxiliary temperature, reducing oxygen, percent carbon dioxide, sensor EMF or a logarithmic oxygen range. Four alarm relays are provided. Refer to the sections 4.2 and 4.3 for more details.

The 9060 Analyzer is designed to operate with either one or two heated or unheated, zirconia probes or sensors in one process. If two sensors are being used, the Analyzer can average the two oxygen signals, alarm when there is a high difference, transmit and display the average and/or individual oxygen signals.

If heated probes are being used, the Analyzer will maintain the temperature of the sensor(s) to over 700°C (1300°F). If the flue gas temperature is above 850°C (1560°F), the probe heater will cut out completely and the process will provide probe heating. The Analyzer solves the Nernst equation and will provide accurate oxygen measurements up to 1500°C (2730°F), although most probes are suitable only to 1400°C (2250°F). 9060H heated probes are limited to 900°C (1650°F).

## 2.4 ALARMS

Refer to OPERATOR FUNCTIONS Section 4 for details on alarm functions.

## 2.5 HEATER

### CAUTION

The probe or sensor heater is supplied with mains voltage. This supply has electrical shock danger to maintenance personnel. Always isolate the Analyzer before working with the probe or sensor.

The EARTH wire (green) from the probe/sensor must *always* be connected to earth.

The heater is supplied from the mains power directly, and the temperature is controlled initially at over 700°C (1300°F) after turn on.

## 2.6 APPLICATIONS WHERE SENSING POINT IS NOT AT ATMOSPHERIC PRESSURE

To apply the 9060 Analyzer to processes that have pressure at the point of measurement significantly above or below atmospheric pressure, then compensation must be applied. (Refer to Set-up Steps 37 and 38 in Section 5.5). If two probes are being used, they must be close to the same pressure.

If the process temperature is not constant, it can be measured by a pressure transducer and fed into the oxygen Analyzer as a 4-20mA signal. The pressure compensation will then change the oxygen reading according to the current process pressure.

## 2.7 SENSOR IMPEDANCE

The zirconia sensor impedance is a basic measurement of the reliability of the oxygen reading. A probe or sensor with a high impedance reading will eventually produce erroneous signals. The Analyzer checks the zirconia sensor impedance every 5 minutes and if the impedance is above the maximum level for a specific temperature then the impedance alarm will be activated. Typical sensor impedance is 1 K $\Omega$  to 8 K $\Omega$  at 720°C (1320°F).

## 2.8 AUTO CALIBRATION - ELECTRONICS

The Analyzer input section is self-calibrating. There are no adjustments. The analog to digital converter input stages are checked against a precision reference source and calibrated once every three seconds. Should the input electronics drift slightly then the drift will be automatically compensated for within the microprocessor. If the calibration factors are found to be have been changed more than expected, an 'ADC Warning' alarm is generated. If a large error occurs due to an electronic fault then an 'ADC CAL FAIL' alarm will occur.

A one-off calibration procedure of the precision reference sources should never need to be repeated for the instrument life unless the instrument has been repaired. For a description of the calibration procedure, refer to 'Setting Up The Analyzer' Section 5.5, items 7, 8 9 and 10.

The digital to analog converters or output section of the Analyzer are tested for accuracy when the 'AUTOCAL' button is pressed, and when the Analyzer goes through the start up procedure. If the output calibration factors are found to have changed more than expected, the 'DAC Warning' alarm will occur. If either output has a fault, the 'DAC CAL FAIL' alarm will occur. The D/A sections are re-calibrated by pressing the 'AUTO CAL' button on the keyboard while in 'SET-UP' mode. Each of the output channels have three menu items which provide manual calibration (set-up 13 to 18). If manual is selected in set-up 13 or 16, the 'AUTO CAL' will be skipped and the manual calibration factors will be retained. See section 5.5 set-up 13, and section 6.3 for more details.

All output signals will drop to 0 mA for one-second period. It is suggested that a D/A re-calibration be performed after the instrument has stabilised, approximately 30 minutes after first switching on and after Setting Up The Analyzer Section 5.5, items 6, 7, 8 and 9 have been completed, and then annually.

## 2.9 AUTO CALIBRATION CHECKING - PROBES

On-line automatic gas calibration check is not normally required. Where it is required however, the probe can be checked for accuracy in-situ and on-line. Solenoid valves can admit up to two calibrated gas mixtures into the probe via solenoid valves under microprocessor control on a timed basis. For details on installation refer Section 3.11. For details on setting up this facility refer to Set-up steps 57 to 69 in Section 5.5.

During probe auto calibration checking, the Analyzer output will freeze and remain frozen for a further adjustable period, allowing the probe time to recover and continue reading the flue gas oxygen level.

Calibration check gases may be manually admitted by pressing the 'CAL' buttons on the keyboard while in 'RUN' mode. The Analyzer output is frozen during the pressing of these buttons and immediately becomes active when the button is released. If calibration gas checking is enabled in the Set-up menu for either gas, an automatic gas cycle can be started by pressing the 'CAL' buttons in RUN mode. Pressing any other button can terminate the cycle.

## 2.10 AUTO PURGE

In oil and coal fired plants, it is possible for the probe sensing filter to become blocked. An automatic purge cycle can be set up so that a blast of air, maximum 100 kPa (14.5 psi), will automatically back-flush the probe filter on a timed basis. Refer to Set-up steps 52 to 56 in Section 5.5. A purge pressure switch will sense if there is insufficient flow to clear the filter during the purge cycle. In this case a 'PROBE FILTER' alarm will occur. The probe can be manually purged from the keyboard while in 'RUN' mode. The Analyzer output is not frozen during or after the pressing of this button. If two probes are being used, the two probes could be driven by a common solenoid but separate pressure regulators and pressure switches (See section 3.11)

## 2.11 RS 485 AND RS 232C PORT

The serial port is for connecting a printer, a data logger, or any computer with an RS485 or 232-C port. It can be used to monitor the transmitter and process by logging the values of functions selected in step 79 of the Set-up menu in Section 5.5. The log period may be selected in step 80, and the baud rate may be set in set-up step 84. Alarms, including the time they



occurred, will be transmitted to the printer and computer whenever they are first initiated, accepted and cleared. The protocol for the serial port is eight data bits, one stop bit, no parity. Please contact the factory for further details on serial communications with external systems such as computers, DCS's or PLC's.

## **2.12 AUXILIARY TEMPERATURE THERMOCOUPLE**

A flue thermocouple should also be connected when O<sub>2</sub> deficiency or combustibles display is required.

## **2.13 WATCHDOG TIMER**

The watchdog timer is started if the microprocessor fails to pulse it within any one-second period, (ie. fails to run its normal program). The microprocessor will then be reset up to three times until normal operation is resumed. Reset cycles are displayed by the POWER light on the keyboard. A steady 'ON' light indicates normal operation. If the program has not resumed normal operation after three attempts to reset, the common alarm relay will be activated. The reset function will continue repeatedly after the alarm. If a successful reset is achieved, the alarm will be cancelled and the Analyzer will continue to run normally.

## **2.14 BACK-UP BATTERY**

The transmitter's RAM and real-time clock are backed up by a lithium battery in the event of power failure. All set-up variables are saved and the clock is kept running for approximately ten years with the power off. The battery module should be replaced every 8 years. (It is the battery shaped device clipped in a socket labelled M1.)

# INSTALLATION & COMMISSIONING

# 3

## SECTION NUMBER

## INSTALLATION

- 3.1 MOUNTING THE ANALYZER
- 3.2a INSTALLING AN OXYGEN PROBE
- 3.2b INSTALLING A 9060HEX OXYGEN SENSOR
- 3.3 INSTALLING THE AUXILIARY THERMOCOUPLE
- 3.4 SHIELD CONNECTIONS
- 3.5 ELECTRICAL CONNECTIONS
- 3.6 HEATER INTERLOCK RELAYS
- 3.7a CONNECTING AN OXYGEN PROBE CABLE
- 3.7b CONNECTING A SENSOR CABLE
- 3.8 CONNECTING THE AUXILIARY THERMOCOUPLE (OPTIONAL)
- 3.9 CONNECTING THE OUTPUT CHANNELS
- 3.10 CONNECTING THE ALARMS
- 3.11 CONNECTING THE AUTOMATIC PURGE & CALIBRATION CHECK SYSTEM
- 3.12 CONNECTING REFERENCE AIR
- 3.13 CONNECTING THE DUAL FUEL INPUT
- 3.14 CONNECTING THE PRINTER

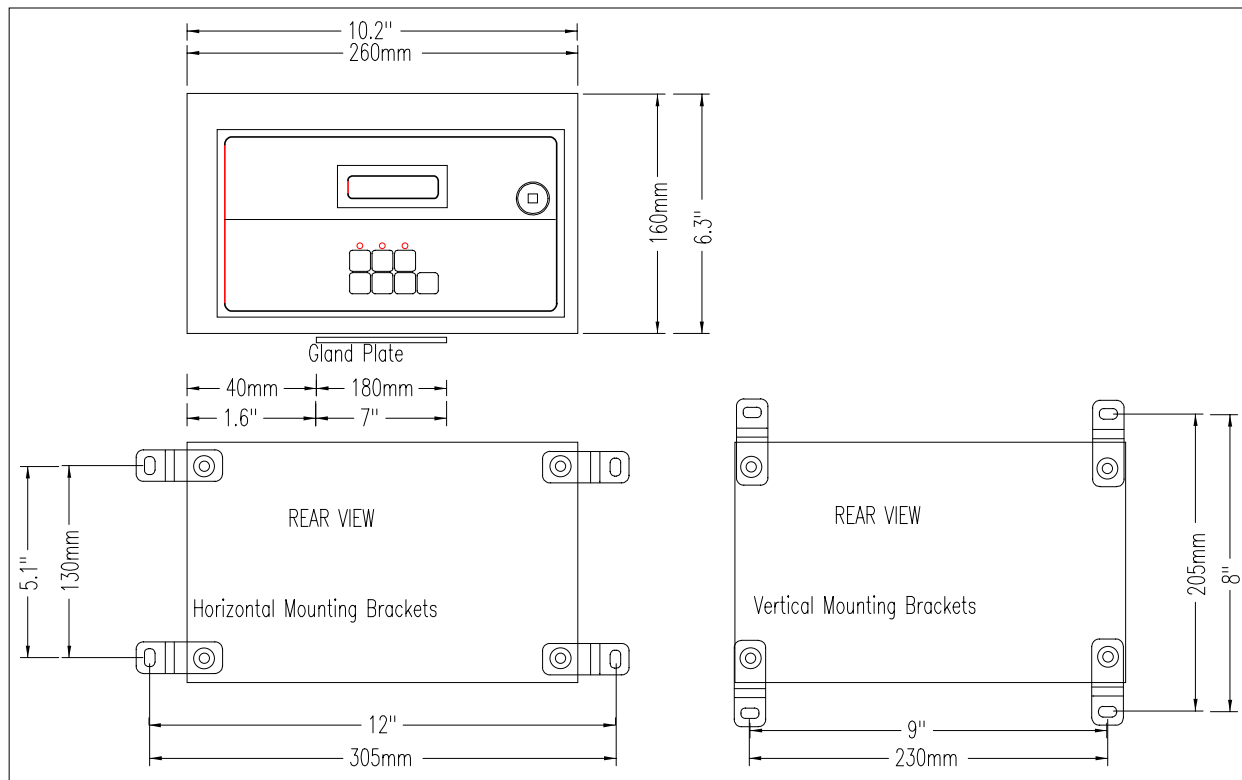
## COMMISSIONING

- 3.15 CONNECTING POWER
- 3.16 COMMISSIONING - SET-UP MODE
- 3.17 COMMISSIONING - RUN MODE
- 3.18 BURNER BY-PASS SWITCH
- 3.19 CHECKING ALARMS
- 3.20 PROBE CALIBRATION CHECK
- 3.21 FILTER PURGE SET-UP PROCEDURE
- 3.22 CALIBRATION CHECK GAS SET-UP PROCEDURE
- 3.23 DUST IN THE FLUE GAS
- 3.24 STRATIFICATION

## INSTALLATION

### 3.1 MOUNTING THE ANALYZER

Surface mount the transmitter case on to a flat surface or bracket, using the four mounting brackets provided. Make sure the ambient temperature is below 50°C, and that the radiated heat from furnaces and boilers is kept to a minimum.



Case Mounting Dimensions

### 3.2a INSTALLING A 9060H OXYGEN PROBE

Weld a BSP or NPT socket to the flue in a suitable position for flue gas sensing. For the correct size of socket refer to probe data in Section 1. The closer to the source of combustion the smaller will be sensing lag time, allowing better control.

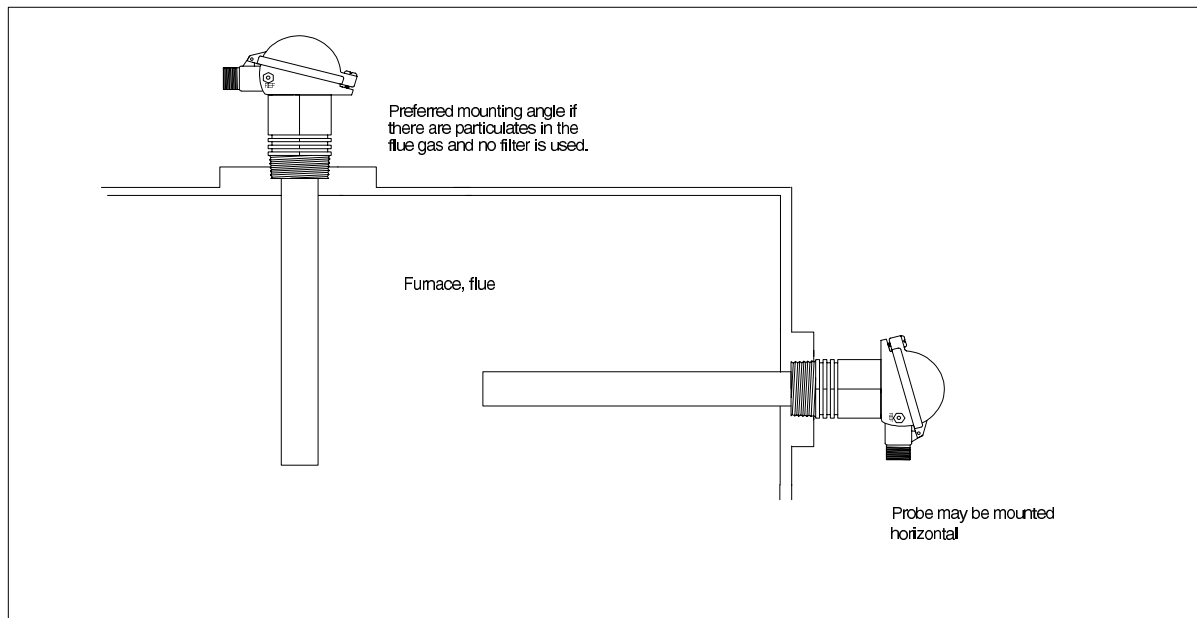
The probe has a typical response time of less than four seconds, so most of the delay time is normally the transit time of the gas from the point of combustion to the point of sensing.

Probes can be mounted at any angle. If there are any particulates in the flue gas, a filter can be omitted by pointing the probe vertically downwards. Otherwise the filters may have to be replaced periodically.

If a flow guide tube is used (heated probes only), it is important that the fin be pointing directly downstream. If the exact flow direction is not known, use a wind vane that can be made from a piece of wire and flat metal. If the flow guide tube is installed facing the wrong direction for any period, the suction filter may block with flue gas dust particles.

The maximum temperature for an unsupported flow guide tube is 750°C (1380°F). Above this temperature, provide a support and flanged flexible rubber joint as shown on the next page. The maximum temperature of a supported flow guide tube is 900°C (1650°F).

If installing a probe into a hot environment, slide the probe in slowly to avoid thermal shock to the internal ceramic parts. If the flue gas is 1000°C (1830°F), it should take approximately ten minutes to install a 500 mm (20") probe, moving it in about 20 mm (1") steps.



**Oxygen Probe Mounting**

### CAUTION

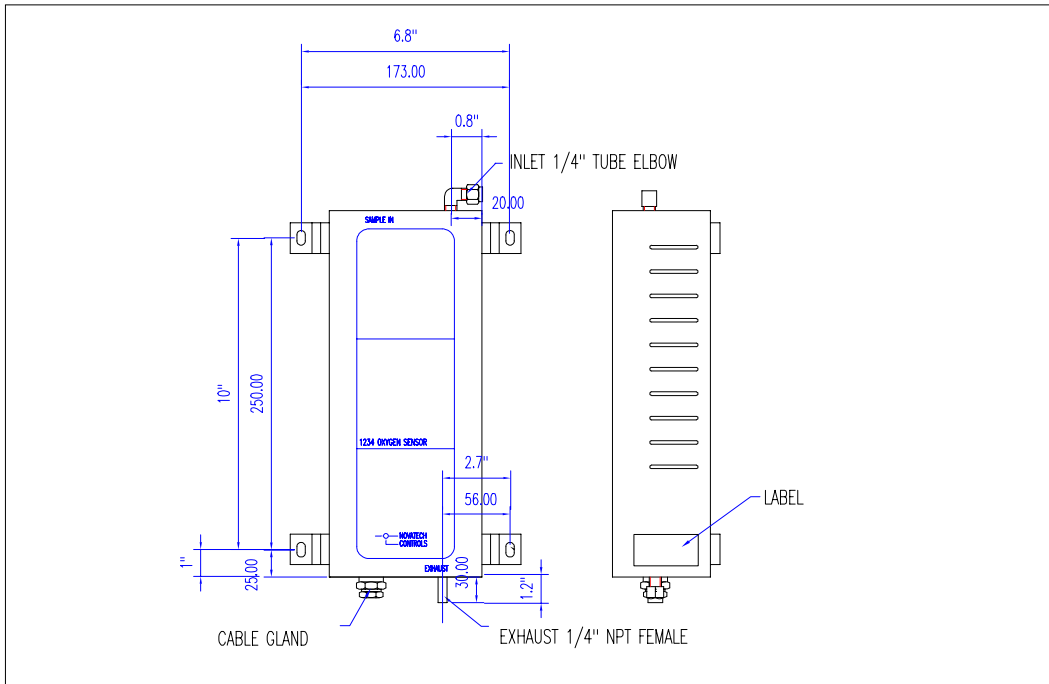
It is important that there is no air in leakage upstream of the oxygen sensing point, otherwise there will be a high oxygen reading.

If the probe is to be installed on a bend in the flue, it is best located on the outer circumference of the bend to avoid dead pockets of flue gas flow. While the standard 9060H probe with a 'U' length of 250 mm (10") will suit most low temperature flue applications, it is occasionally necessary to have a longer probe with the sensing tip in the center of the flue gas stream.

Although it is rare, occasionally a probe may sense oxygen vastly differently from the average reading in the flue gas. If it occurs, then the probe should be moved, or a longer probe installed. This phenomena is normally caused by stratification of the flue gas.

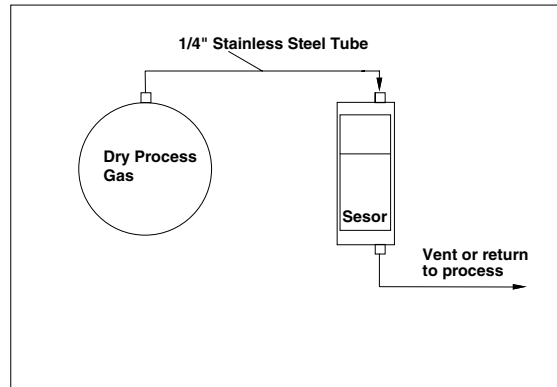
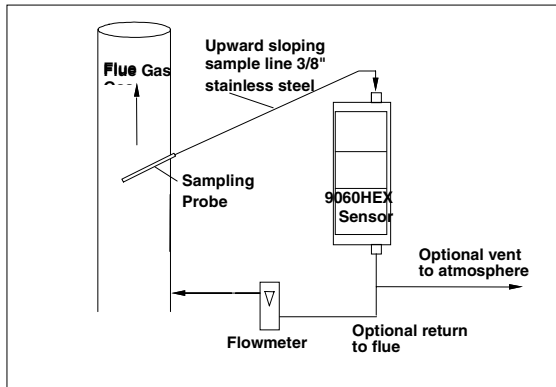
### 3.2b INSTALLING A 9060HEX OXYGEN SENSOR

**Mounting** - Screw the 9060HEX sensor to a wall or similar surface with the piping connections at the bottom.



**Sensor Mounting Dimensions**

**Sample Piping** - Connect the gas sample piping to the “sample in” port. If the process, boiler, kiln or furnace has a positive pressure, no suction will be required. If the sample is under a negative pressure, connect a pump to the “inlet” port as shown below. The flow rate should be within the range of 1 to 5 litres/minute (120 to 600 scfm).



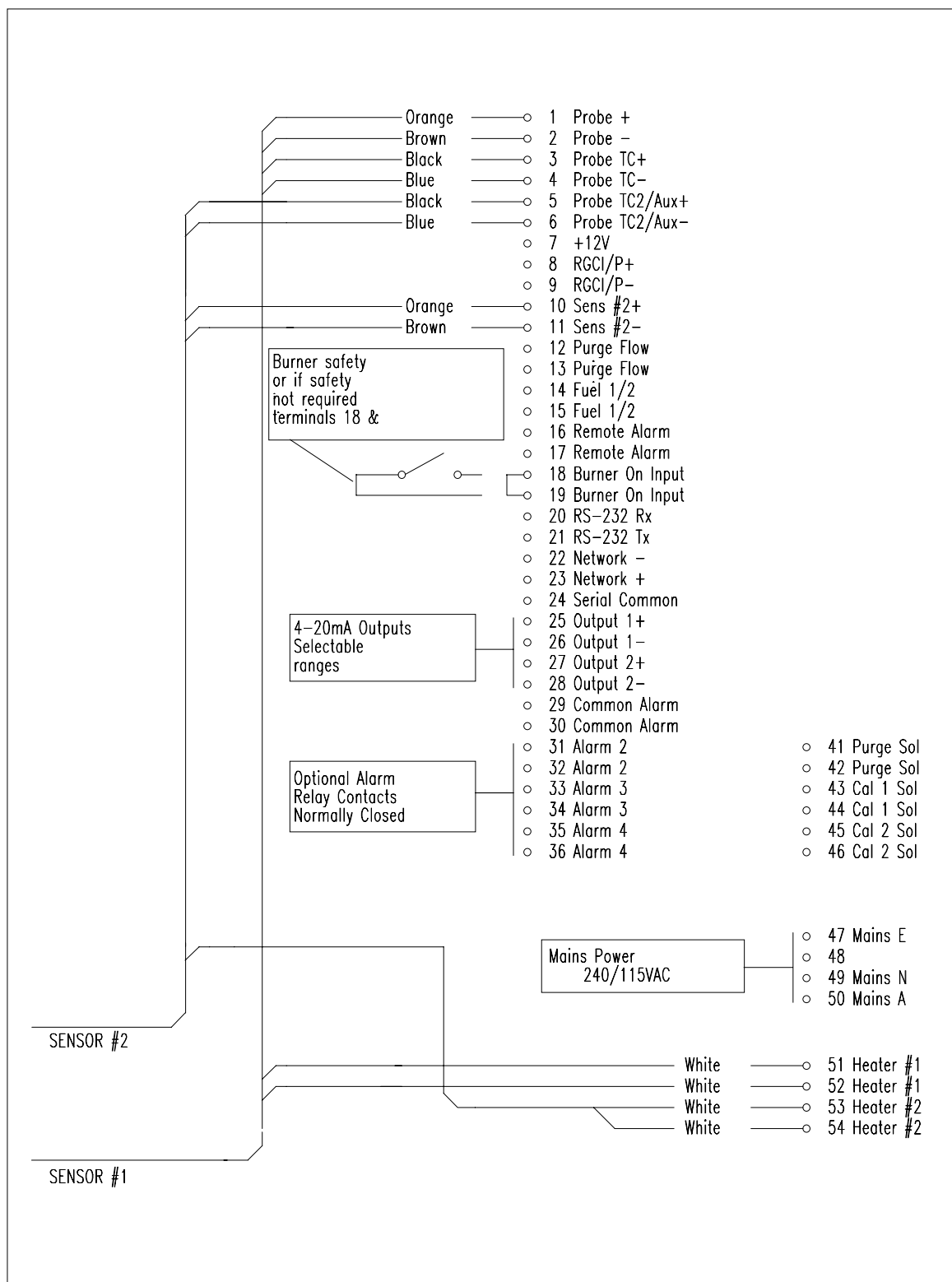
### 3.3 INSTALLING THE AUXILIARY THERMOCOUPLE

Weld a 1/2 inch BSP mounting socket to the flue within about 300 mm (12”), and upstream of the oxygen probe. The thermocouple should be of similar length to the oxygen probe to prevent flue temperature distribution errors.

### 3.4 SHIELD CONNECTIONS

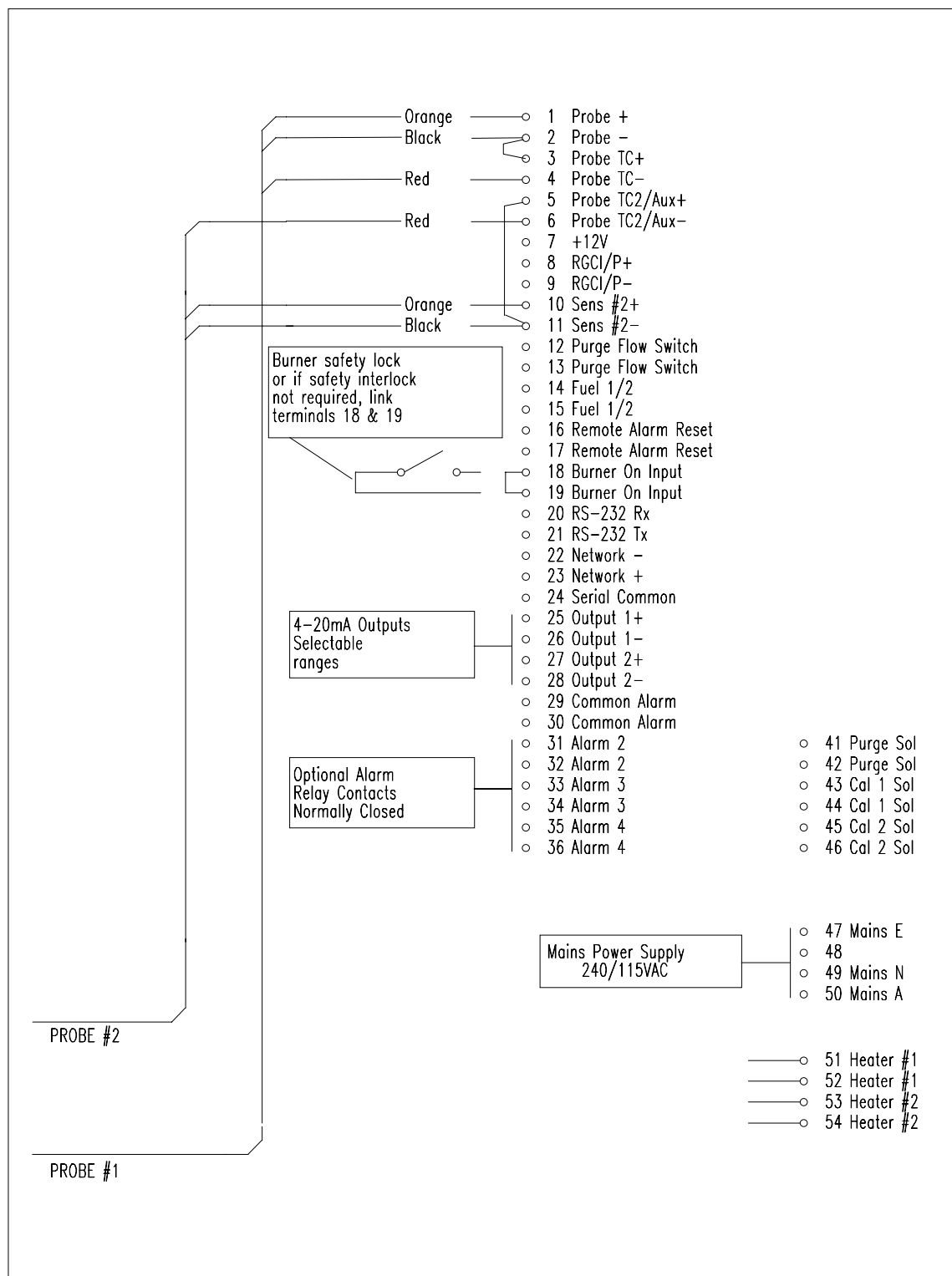
All external wiring to the 9060 Analyzer should be shielded. Do not connect shields at the field end. Simply clip off and insulate. An extra terminal strip may be required to connect all shields together. This should be supplied by the installer.

# ELECTRICAL CONNECTIONS



Connection Diagram for 9060 Analyzer and one or two 9060H/9060HEX Heated Sensors

All wiring should comply with local electrical codes. The printed circuit boards are fully floating above earth. All earth and shield connections should be connected to the earth stud on the LHS inside the case. Before connection of mains power check that the 115 / 230 volt power selector switch is set to the correct voltage.



**Connection Diagram for 9060 Analyzer and one or two 9060UH/UL Unheated Sensors**

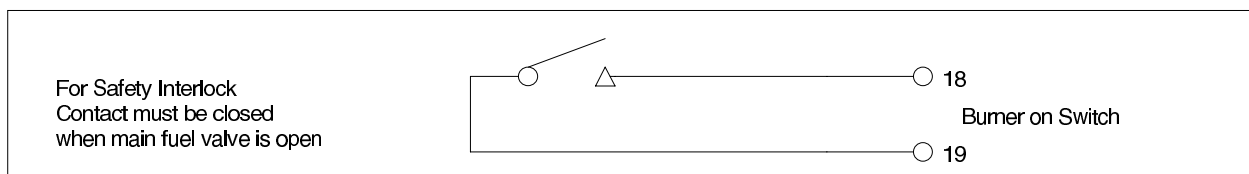
### 3.6 HEATER INTERLOCK RELAYS

#### CAUTION

Explosion protection for heated probes is achieved by switching the power to the probe heater off whenever the main fuel valve is closed.

The principle of safety is that if the main fuel valve is open then main flame has been established. With this primary source of ignition on, the probe heater can be safely switched on. The most dangerous situation is if fuel leaks into the combustion appliance when the fuel valve is closed. When power is removed from the main fuel valve the heater should also be switched off.

To achieve this protection, connect a main fuel valve voltage free contact to the 'BURNER ON SWITCH' terminals 18 & 19. When the main fuel valve is open, the voltage free contact should be closed. For installations where there is no risk of explosion, connect a link between terminals number 18 & 19.



#### Heater Supply Interlock Connection for Heated Probes

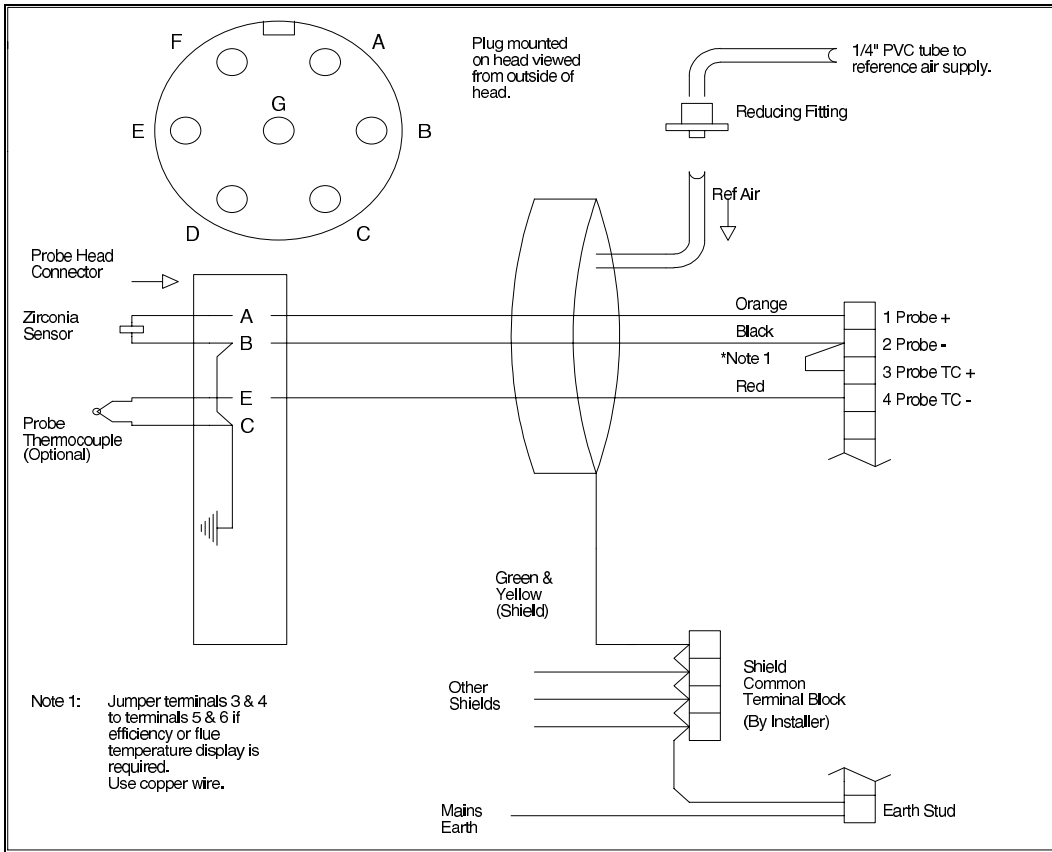
If a safety interlock is not required, a wire must be connected between terminals 18 & 19 to enable –

- The heaters on heated probes
- Process alarms
- Auto-purge and auto-cal checking.

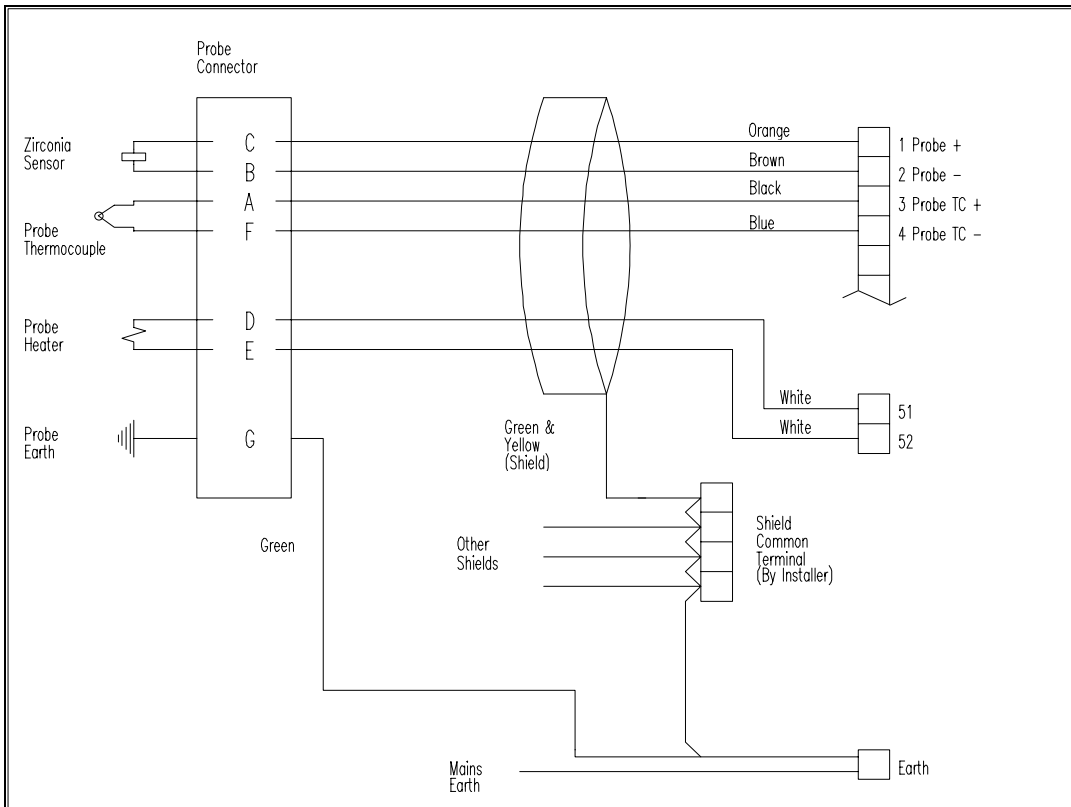
### 3.7a CONNECTING AN OXYGEN PROBE CABLE

Connect the probe lead as shown in the following drawings. Unheated probe leads have integral reference air tube. An adaptor has been supplied to connect this tube to quarter inch flexible PVC tubing, from the air pump or reference air supply.





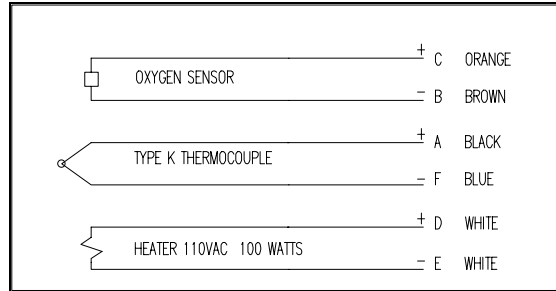
**Connection of Probe Cable for Unheated Probes Models 9060UH/UL and 9060UC.**



**Connection of Probe Cable for Heated Probes Model 9060H.**

### 3.7b CONNECTING A 9060HEX SENSOR CABLE

Remove the two screws from the cable gland end of the 9060HEX sensor. Connect the wiring as shown below. Be sure to connect an earth to the earth stud. Replace the end plate. Tighten the cable gland onto the cable.



#### Connecting a Sensor Cable

### 3.8 CONNECTING THE AUXILIARY THERMOCOUPLE (OPTIONAL)

For 9060H heated probes, the auxiliary thermocouple must be a separate TC with the junction isolated from earth, mounted near to and upstream of the oxygen probe. It can be either a K or R type thermocouple. It is optional. If the auxiliary temperature is not to be displayed or transmitted, then an auxiliary TC is not necessary.

### 3.9 CONNECTING THE OUTPUT CHANNELS

The two 4 to 20 mA DC output channels are capable of driving into a 1000Ω load.

### 3.10 CONNECTING THE ALARMS

A common alarm, which should be connected for all installations initiates on alarms functions described below. Three additional alarm relays are available for selectable functions as listed in Section 4.2 and 4.3. Each relay has normally closed contacts. The contacts will open in alarm condition except for the optional horn function that operates with normally open contacts. Relays are connected as follows:

Relay	Terminal Numbers
Common Alarm	29 & 30
Alarm 2	31 & 32
Alarm 3	33 & 34
Alarm 4	35 & 36

**Common Alarms** All of the following conditions will cause a common alarm -

- ADC Calibration Fail
- DAC Calibration Fail
- Sensor 1 Fail
- Sensor 2 Fail\*
- Heater 1 Fail
- Heater 2 Fail\*
- Sensor 1 TC Open
- Sensor 2 TC Open\*
- Aux. TC Open
- Reference Air Pump Fail
- Reference Air Fail \*\*
- Mains Frequency Check fail
- Probe Filter Blocked
- Gas 1 Calibration Check Error
- Gas 2 Calibration Check Error
- Heater Bypass Switch on
- Oxygen Deviation High\*
- Watchdog Timer

\* These alarms are only available if two sensors are selected

\*\* This alarm is only available if a flow sensor is installed in CN8 on the 1630-2 PCB

The watchdog timer is a special alarm. It will force the common alarm to activate in the event of a microprocessor failure. There will not be an alarm message displayed, but the Analyzer will reset.

Alarms can be accepted by either pressing the alarm button (viewing the alarm messages), or by temporarily closing a switch connected to terminals 16 & 17, REM ALARM RESET.

**Alarm relay 2 to 4** Select any one or all of the following for each relay. Refer 5 to Section 5.5, steps 72 to 74

- High oxygen
- Low oxygen
- Very low oxygen
- Probe or sensor under temperature
- Calibration check in progress
- Probe purge in progress
- Alarm horn function (Relay 4 only)

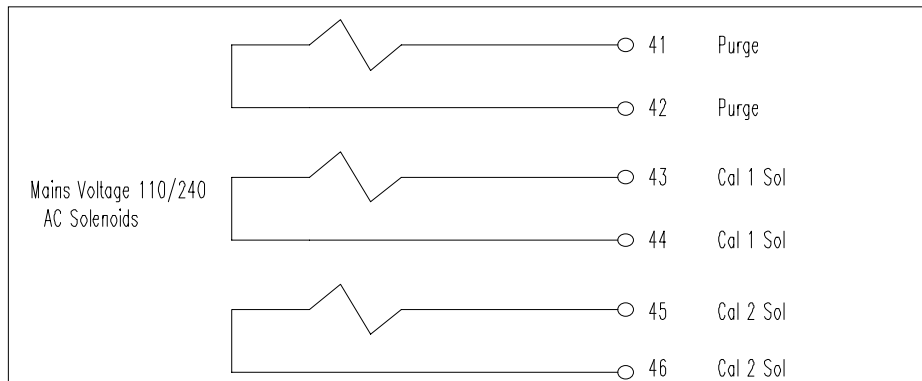
### 3.11 CONNECTING THE AUTOMATIC PURGE AND CALIBRATION CHECK SYSTEM

The on-line auto purge and calibration check system is optional. For details on its operation refer to Sections 1.3, 1.4, 2.9 and 2.10.

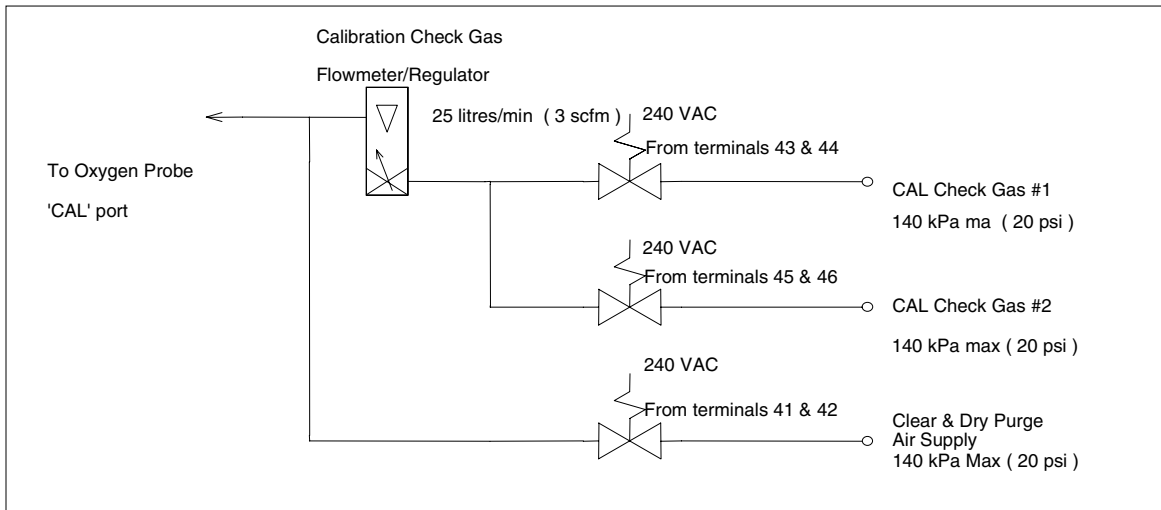
To automatically sense a blocked probe filter, a pressure sensor should be connected to the 'purge' line to the probe 'cal' port. It should be adjusted so that it energises just above the purge pressure with a new or clean filter installed. The switch contacts should be connected to terminals 12 & 13 (PURGE FL SWITCH).

If the filter is still blocked or partly blocked after an auto purge cycle, the pressure switch will energise and cause a 'Probe Filter Blocked' alarm.

After installation the purge/cal system should be tested thoroughly for leaks. Any leaks can cause significant errors if the flue is at negative pressure. If the flue is at positive pressure, an outward leak can cause corrosion in the purge/cal system piping and fittings.



**Automatic Purge & Calibration check System Wiring Schematic**



**Automatic Purge & Calibration check System Piping Schematic**

### 3.12 CONNECTING REFERENCE AIR

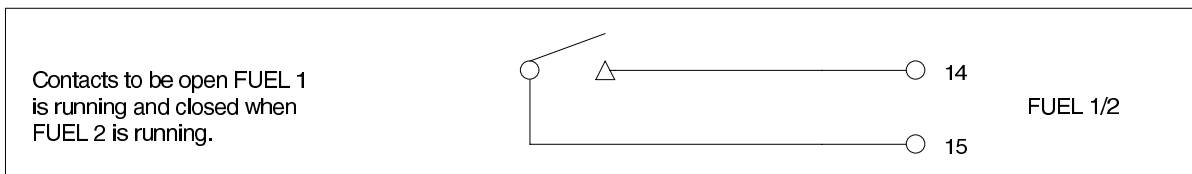
For 9060HEX sensors, no reference air connection is required. For oxygen probes, a 1/4" tube connector on the Analyzer should be connected via a nylon, copper or stainless steel tube the to 'REF' connector on the probe.

If two probes are being used, a "T" union must be supplied to provide reference air supply to both probes.

If 'Internal' is selected in set-up 85, and a reference airflow sensor is connected to CN8 on the 1630-2 (terminal) PCB, the reference air pump is cycled on and off each minute.

### 3.13 CONNECTING THE DUAL FUEL INPUT

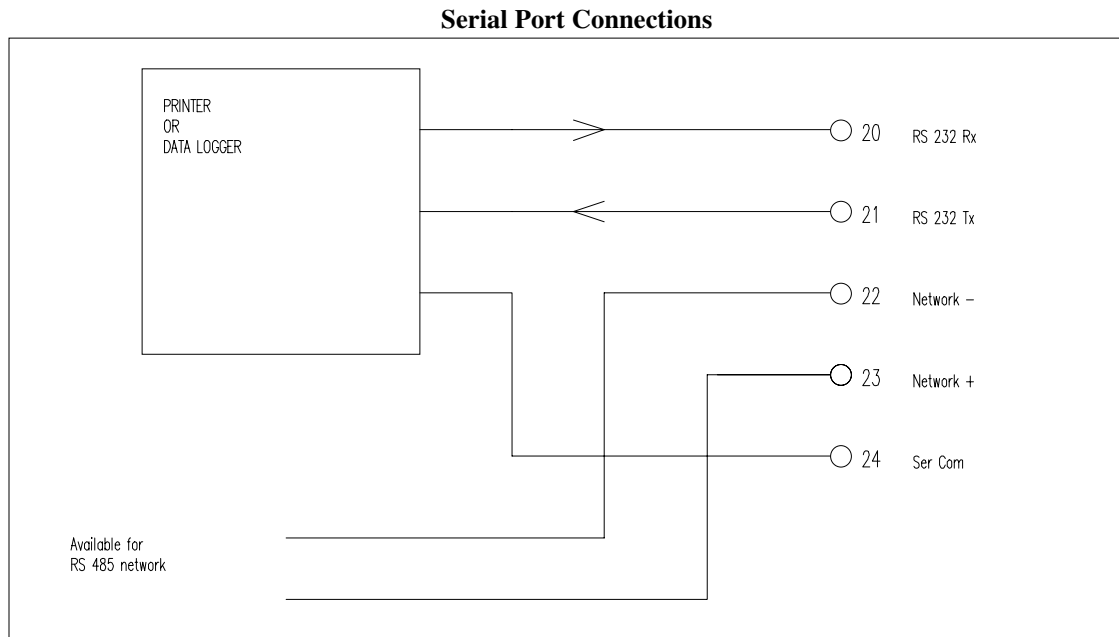
If combustibles or maximum carbon dioxide display is required and the appliance is capable of firing more than one fuel, then an external contact must be connected for the Analyzer to determine which fuel is being burnt. See Figure 3.12 for details.



**Fuel Selector Input Contact Connection**

### 3.14 CONNECTING THE PRINTER

A printer with a serial port, or a data logger, or a computer terminal may be connected to RS 232-C or the network port. Data is logged out of the port as arranged in Set-up steps 82 and 83. The baud rate is selectable in set-up step 84. The RS-232 protocol for the serial port is eight data bits, one stop bit, no parity.



## COMMISSIONING

### 3.15 CONNECTING POWER

Before commissioning the probe, sensor or transmitter, read the CAUTION paragraphs at the front of this manual. Check that the mains supply voltage switch is set for the correct supply voltage, and that the green/yellow EARTH wire MUST be connected to earth.

### 3.16 COMMISSIONING - SET-UP MODE

Press the SET-UP button to select the 'SET-UP' mode. Most of the default settings of the functions will be correct, or will have been pre-set at the factory. Refer to Section 5.5 for more details.

Check the following set-up functions -

- |          |                               |
|----------|-------------------------------|
| 2 to 6   | Date /time                    |
| 7 to 10  | Reference voltages            |
| 11 & 12  | Probe offset                  |
| 22 & 23  | Sensor type                   |
| 26 & 27  | Output channel #1             |
| 28 to 30 | Output channel #2             |
| 53       | Auto purge                    |
| 67       | Auto gas calibration checking |
| 70 to 78 | Alarm set-up                  |

### **3.17 COMMISSIONING - RUN MODE**

When the Analyzer is turned on it will go to RUN mode. The SET-UP/RUN button will toggle between the two modes. The upper line of the display will now read '% OXYGEN'. If the probe or sensor temperature is not above 650°C (1200°F), a "Probe Low Temperature" message is flashed on the lower line. The probe or sensor temperature can be checked on the lower line of the display.

### **3.18 BURNER BY-PASS SWITCH**

Heated probes and sensors should have their heater supply interlocked. If the combustion appliance is not running, then power will not be supplied to the heater. To commission an oxygen probe when the main burner is turned off, switch power off the Analyzer, remove the probe from the flue or the flue connection from the sensor.

Re-apply power to the Analyzer, press the BURNER BY-PASS switch into the 'DOWN' or 'ON' position. This will apply power to the probe or sensor heater even when the plant is not running. The offset can now be set and calibration checked with appropriate calibration check gases (typically 2% oxygen in nitrogen).

Ensure that the burner by-pass switch and the power are turned off before the probe or sensor is re-installed. An alarm will occur if the BURNER BY-PASS switch is turned on (down) during normal operation.

### **3.19 CHECKING THE ALARMS**

If any alarms are present the alarm LED will be lit, either flashing or steady. To interpret the alarms, press the alarm button until all alarm functions have been displayed. Rectify the cause of each alarm until no further alarms appear on the display. For details on the operation of the alarm button and the alarm functions refer to Section 4.

### **3.20 PROBE OR SENSOR CALIBRATION**

The zirconia sensor provides an absolute measurement of oxygen partial pressure. There are no calibration adjustments, apart from 'SENSOR OFFSET', for the probe or sensor. The zirconia sensor EMF is either correct or replacement is required. To check that the probe or sensor is functioning correctly, firstly check that the high impedance alarm, 'SENSOR FAIL', is not active. The actual impedance can be displayed on the lower line. It should be less than 9 KΩ at 720°C (1320°F).

Once it has been established that the impedance is normal, the offset may be set using the millivolt level marked on the oxygen probe or sensor. Refer to Section 5.5.11. The probe offset can be tested on site. A small flow of air must be admitted to both the 'REF' and 'CAL' ports when testing the probe offset. If the probe is in the process, the air must fully purge the probe sensor without interference from the process gas sample. Teledyne probes can easily achieve this with or without a probe filter and a gas flow of only 1 to 5 litres/minute (120 to 600 scfm) for a 9060H probe and up to 20 litres/minute (2400scfm) for an unheated probe.

### **3.21 FILTER PURGING**

Purging probe filters is controlled from the 'PURGE' button on the Analyzer when in 'RUN' mode. If 'AUTO PURGE' has been enabled in set-up 53, pressing the PURGE button will start the automatic cycle. Pressing any other button will cancel the auto purge cycle. If AUTO PURGE was not enabled, the purge solenoid will only stay open for as long as the button is pressed. Gradually adjust the purge air supply regulator, increasing the pressure until sufficient flow is obtained to clear the filter. This is best checked with a dirty filter after a period of operation, by withdrawing the probe from service and watching any build up on the filter being blown off at the set pressure. Normally 30 kPa (5 psi) is adequate but the air pressure may be set as high as 100 kPa (15 psi).

### **3.22 CALIBRATION GAS CHECK**

If the installation has a filter purge facility, set this up first. Refer to the previous paragraph. Press the 'CAL 1' or 'CAL 2' button while in 'SET UP' mode to obtain a reasonable flow through the calibration check gas flow meter. If air is being used as a calibration check gas, use the air from the regulator for filter purge. Then, when setting up a gas for calibration checking, set the pressure from the calibration gas cylinder so that it is the same as the pressure set on the air regulator. Then the setting on the rotameter / flow regulator will be the same as that for the airflow. The flow required is 1 to 5 litres/minute (120 to 600 scfm) for a 9060H probe and up to 20 litres/minute (2400scfm) for an unheated probe.

Air is not the best gas for calibration checking on a zirconia sensor. The output of a zirconia sensor with air on both sides of the sensor is zero millivolts. It is better to choose a gas value which provides a reasonable output from the sensor and which is near to the process oxygen level. A cylinder with 2% oxygen in nitrogen is a commonly used calibration gas. The maximum pressure on the calibration check gas cylinder regulators is 100 kPa (15 psi).  
 Note: If two probes was selected in set-up 1, 'Cal Gas 2' must be connected to probe 2.

### 3.23 DUST IN THE FLUE GAS

For unheated probes with no filter, entrained solids or dust in the flue gas does not present a problem unless the dust, when settled, is not porous. Allow the dust in the process to build up on the probe. It will form a porous layer slowing the response time. To avoid mechanical abrasion of the electrode material in installations with unheated oxygen probes, pack 'SAFFIL' or equivalent alumina based ceramic fibre in the sensing holes to protect the electrode. Do not use silica based ceramic fibres such as 'KAOWOOL', which can attack the electrode at high temperatures. Once the dust has built up the response time of the probe will be slower.

For heated probes the preferred method of mounting for dust-laden applications is facing vertically downwards with the filter removed. Probes can also be mounted horizontally with no filter with some dusts. An occasional automatic back purge is helpful in this case.

Normally heated probes are supplied with filters or with flow guide tubes with filters for applications with particulates in the flue gas. The probe response time should be tested when the probe is first installed, and then regularly until it remains constant for a significant period. Filter purging should be set up on the time periods determined by these tests. To test the probe response time, use a stopwatch to obtain the time for a probe to achieve a 63 % change from one reading to another. If a probe filter blocks completely in a short period of time, then there is no option but to use the probe without the filter. A trial probe with filter is available to test whether filter blockage is likely to occur.

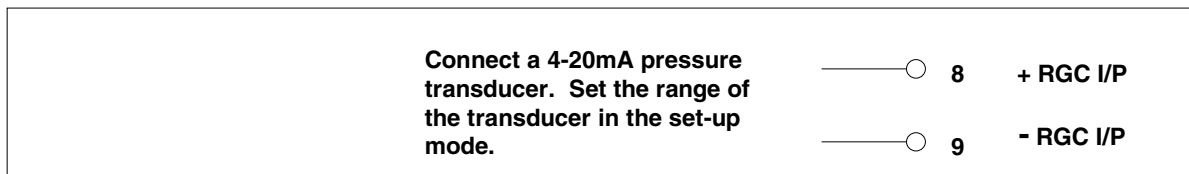
### 3.24 STRATIFICATION

If the Analyzer and probe have been fully tested and the oxygen readings in the flue gas are incorrect, gas stratification may be occurring. The phenomena cannot be anticipated for any particular installation. Generally, large flues have oxygen differences of approximately one percent across the flue. Occasionally an oxygen error of several percent may occur in a flue of any size. Moving the probe to a new location normally solves this problem.

The effects of stratification can be reduced by using two probes and averaging the two oxygen readings. This can be achieved within a Teledyne 9060 Analyzer controlling two probes.

### 3.25 CONNECTING A PRESSURE TRANSDUCER

If the process gas pressure varies more than 4" WG and therefore requires dynamic compensation, connect a pressure transducer as shown below. A pressure change of 4" WG will cause an oxygen error of about 1% of the oxygen reading.



**Pressure Transducer Connection**

# OPERATOR FUNCTIONS

# 4

## SECTION NUMBER

4.1	DISPLAY BUTTON
4.2	ALARM BUTTON
4.3	ALARM SCHEDULE
4.4	POWER LAMP
4.5	BURNER BYPASS SWITCH
4.6	DISPLAY BACKLIGHT



## OPERATOR FUNCTIONS (RUN MODE)

### 4.1 DISPLAY BUTTON

The upper line on the display will always read % oxygen (or ppm, selectable is set-up 31) for sensor 1. The following are available for display on the lower line.

1. AVERAGE OF PROBE 1 & PROBE 2 OXYGEN,
2. PROBE 2 OXYGEN,
3. PROBE 1 EMF (millivolts)
4. PROBE 2 EMF (millivolts)
5. PROBE 1 TEMPERATURE
6. PROBE 2 TEMPERATURE
7. PROBE 1 IMPEDANCE,
8. PROBE 2 IMPEDANCE, A measure of integrity of the sensor's electrode, the part of the probe that normally wears out first.
9. AUXILIARY TEMPERATURE
10. AMBIENT TEMPERATURE
11. EQUIVALENT Carbon Monoxide IN Carbon dioxide
12. OXYGEN DEFICIENCY %
13. COMBUSTIBLES %
14. % CARBON DIOXIDE, dry. Calculated from the oxygen reading. Assumes complete combustion.
15. RUN HOURS SINCE LAST SERVICE
16. DATE OF LAST SERVICE

Any number of these variables can be displayed sequentially by pressing the 'DISPLAY' button. Items can be selected for display or deleted in Set-up step 33 on the keyboard. In addition to the above lower line displays, the Analyzer will automatically display:

"Sensor 1 Temp Low", when sensor one is below 650°C (1200°F)

"Sensor 2 Temp Low", when sensor two is below 650°C (1200°F)

"Gas 1 ON", "Gas 2 ON" for Calibration check Gas 1 or 2

"Purging Probe"

"Sensor 1 Thermocouple Wrong Polarity"

"Sensor 2 Thermocouple Wrong Polarity"

"Aux Thermocouple Wrong Polarity"

#### NOTE:

1. The run time will be the period of time the BURNER ON SWITCH (terminals 18 & 19) contact is closed (ie. main fuel valve open). If no explosion protection is required, a permanent bridge between the BURNER ON SWITCH terminals will register run time whenever the Analyzer is powered.
2. This timer can be used as a probe replacement and/or boiler service schedule aid. Changing the 'SERVICE DAY' in set-up mode on the keyboard resets the start time.
3. If you hold the display button down as you switch on the power, the maximum ambient temperature which the instrument has been subjected to, will be displayed. This temperature should be less than 50°C (130°F).

## 4.2 ALARM BUTTON

Repeatedly pressing the 'ALARM' button will produce alarm displays in sequence on the lower line of the LCD display. If an alarm has cleared prior to pressing the 'ALARM' button, it will not re-appear on a second run through the alarms. Active alarms which have been previously displayed will have 'acc' (accepted in lower case), displayed alongside. New alarms will not have 'ACC' (in upper case) displayed until a second press of the 'ALARM' button. After the last active alarm is indicated, the lower line of the display will return to the last displayed lower line variable. Alarms may also be accepted remotely by a temporary closure of a switch connected to terminal 16 & 17, 'REMOTE ALARM RESET'.

The alarm 'LED' will flash when there is an un-accepted alarm. Pressing the 'ALARM' button will cause the LED to go steady if any alarms are still active, or extinguish if there are no active alarms. The horn relay will operate when an alarm occurs. Pressing 'ALARM' will mute a horn relay (if one of the user configurable relays have been selected as a 'Horn' relay) which will re-initiate on any new alarms.

## 4.3 ALARM SCHEDULE

### 4.3.1 SUMMARY OF ALARMS - COMMON ALARM

1. 'Sensor 1 Fail'

2. 'Sensor 2 Fail'

Oxygen sensor or electrode failure (high impedance); (inhibited under 650°C (1200°F)).

3. 'Heater 1 Fail'

4. 'Heater 2 Fail'

In the first 20 minutes of power being applied to the heater after being switched on, this alarm will not occur, but a 'Sensor 1(2) Lo Temp' display will occur and common alarm relay will be activated. Refer to Section 6.11. If an ADC alarm occurs, the heaters will automatically be turned off.

5. 'Sensor 1 TC Open'

6. 'Sensor 2 TC Open'

Probe thermocouple is open circuit. The heater in heated probes will switch off.

7. 'Aux TC Open'

Stack thermocouple is open circuit. If the thermocouple is not needed, select "NO T/C" for "Aux TC Type" or place a short circuit between terminals 5 & 6.

8. 'Ref Pump Fail'

The reference air pump in the Analyzer has failed.

9. 'Ref Air Fail'

The reference gas supply from the air pump in the Analyzer to the probe is blocked, or there is not sufficient airflow.

10. 'ADC Cal Fail'

The analog to digital converter has been found to fall outside the normal calibration specifications. In this case the sensor heater will automatically be turned off.

11. 'Mains Freq'

The sample of the mains frequency has failed.

12. 'DAC Cal Fail'

The digital to analog and voltage isolator circuit has been found to fall outside the normal calibration specifications. This check is only performed when the 'AUTO CAL' button is pressed. Refer to Section 6.3.

13. 'Probe Filter'

Blocked probe filter. This test is only performed when automatic purging of the probe is selected. Refer to step 53 in the set-up menu Section 5.5. This alarm will not reset until the next purge cycle that can be initiated manually or automatically.

14. 'Gas 1 Cal Err'

Probe does not correctly calibrate to calibration check gas 1.

15. 'Gas 2 Cal Err'

Probe does not correctly calibrate to calibration check gas 2.

16. 'Heater Bypass'

The safety interlock relay has been bypassed by turning on the 'BURNER BYPASS' switch on the terminal printed circuit board. Refer to Section 3.18

17. 'Oxygen Deviation High'

The oxygen as read by sensor 1 differs from the oxygen read by sensor 2 by an amount greater than the level set in set-up 75, for a period longer than that set in set-up 76. This alarm is only available if 'Two Sensors' is selected in set-up 1.

18. 'Watchdog Timer'

Microprocessor error. This alarm will not appear on the display. The common alarm relay will be forced open circuit. If the watchdog timer senses a malfunction in the microprocessor, it will attempt to reset the Analyzer every 2 seconds. After two resets the alarm relay contacts will go open circuit.

19. 'BB RAM Fail'

The battery backed memory module has failed in service. The device normally lasts 10 years. It is the plug-in battery like module on the 1630 -1 board, labelled M1.

### 4.3.2 SUMMARY OF ALARMS - SELECTABLE ALARMS

There are three user configurable alarm relays. Any or all of the following functions can be selected for each relay.

**NOTE:** The process alarms will only be activated if enabled in set-up 70.

15. 'O2% Low'

The measured oxygen level is below the level set in set-up 73, and the alarm delay set in set-up 74 has expired. See Section 5.5.64 for more details.

16. 'O2% Very Low'

The measured oxygen level is below the level set in set-up 77, and the alarm delay set in set-up 78 has expired. See Section 5.5.66 for more details.

17. 'O2% High'

The measured oxygen level is above the level set in set-up 71, and the alarm delay set in set-up 72 has expired. See Section 5.5.62 for more details.

18. 'Probe Temperature'

The probe temperature is under 650°C (1200°F). The oxygen reading is therefore invalid. If the probe heater has been on for more than 20 minutes and the temperature is less than 650°C (1200°F) a 'heater fail' alarm will occur.

NOTE:

The 'Probe Temp' relay function is used with unheated probes to indicate oxygen reading is invalid (the probe is below 650°C (1200°F)), in case the process temperature falls below this level. For heated probes this relay will be energised while the probe is heating up from ambient.

19. 'Cal in Progress'

A calibration check is occurring, either manual ( in RUN mode) or automatic

Probe Purge

A probe purge is occurring, either manual ( in RUN mode) or automatic

20. Alarm Horn

This is not an alarm condition. If one of the three user configurable alarm relays have 'Alarm Horn' enabled; the relay will have closed contacts only when there is an unaccepted alarm on the Analyzer. Press the alarm button twice to accept any new alarm and to cancel the horn relay. This is only available on relay 4.

### **4.3.3 ALARM RELAYS**

The alarm relays are fail safe. That is, the contacts will be closed during normal operation, and will be open circuit if there is an alarm or if the power is removed from the Analyzer.

### **4.4 POWER LAMP**

Illuminates when power is connected to the Analyzer. If the lamp is flashing, the watchdog timer is attempting to reset the microprocessor. Replace the 1630-1 microprocessor PCB.

### **4.5 BURNER BYPASS SWITCH**

This switch is mounted on the terminal PCB near the POWER switch.

Before the heater in a heated probe, or the alarms will be enabled, the probe must be enabled. There are two ways of doing this.

Use the safety interlock on terminals 18 & 19 (BURNER ON switch), or press the BURNER BYPASS switch to the ON position. While the BURNER BYPASS switch is on there will be an alarm, "Burner Bypass".

If it is not needed to have the Analyzer interlocked with the combustion appliance terminals 18 & 19 can be connected together.

### **4.6 DISPLAY BACKLIGHT**

If the ambient temperature measured inside the Analyzer cabinet exceeds 35°C, the backlight will be turned off one minute after the keypad is used. This is aimed at reducing one of the major sources of heat within the cabinet when the ambient temperature is high. The backlight will come on again as soon as a button is pressed.

The internal reference air pump (if fitted) will start cycling on and off every minute, above 35°C.

# SETTING UP THE ANALYZER

# 5

## SECTION NUMBER

- 5.1 SET-UP MODE SUMMARY
- 5.2 SET-UP & RUN MODES
- 5.3 FUNCTION SELECT
- 5.4 ENTER OPTION OR VALUE
- 5.5 SET-UP FUNCTION DETAILS

## SET-UP MODE SUMMARY

### 5.1 SET-UP MODE FUNCTIONS

- 1 Number of Sensors
- 2 Calender Year
- 3 Calender Month
- 4 Calender Day
- 5 Real time clock Hour
- 6 Real time clock Minutes
- 7 Reference voltage #1
- 8 Reference voltage #2
- 9 Reference voltage #3
- 10 Reference voltage #4
- 11 Sensor 1 offset
- 12 Sensor 2 offset
- 13 Output channel number 1 calibration
- 14 Output channel number 1 calibration, 4mA trim
- 15 Output channel number 1 calibration, 20mA trim
- 16 Output channel number 2 calibration
- 17 Output channel number 2 calibration, 4mA trim
- 18 Output channel number 2 calibration, 20mA trim
- 19 Service record year
- 20 Service record month
- 21 Service record day
- 22 Sensor 1 Type
- 23 Sensor 2 Type
- 24 Sensor 1 Thermocouple Type
- 25 Sensor 2, Auxiliary Thermocouple Type
- 26 Transmitter Output Channel 1 scale
- 27 Transmitter Span Channel 1
- 28 Transmitter Output Channel 2 scale
- 29 Transmitter Zero Channel 2
- 30 Transmitter Span Channel 2
- 31 Top Line Display Units, % or ppm
- 32 Centigrade/Fahrenheit Selection
- 33 Lower Line Display Functions
- 34 Flue Pressure, Fixed/Variable
- 35 Flue Pressure Input Zero Level
- 36 Flue Pressure Input Span Level
- 37 Flue Pressure mm/inches/kilopascals
- 38 Flue Pressure Value

Set-up steps 39 to 51 will be skipped automatically if combustibles, maximum co2 or oxygen deficiency are not selected in steps 28, 33 or 82.

- 39 Single or Dual Fuel
- 40 Fuel #1 'A' Value
- 41 Fuel #1 'H' Value
- 42 Fuel #1 'O' Value
- 43 Fuel #1 'N' Value
- 44 Fuel #1 'S' Value
- 45 Fuel #1 'M' Value

Set-up steps 46 to 51 will be skipped automatically if 'Single Fuel' is selected in set-up step 39.

- 46 Fuel #2 'A' Value
- 47 Fuel #2 'H' Value
- 48 Fuel #2 'O' Value

- 49 Fuel #2 'N' Value
- 50 Fuel #2 'S' Value
- 51 Fuel #2 'M' Value
- 52 Purge/Cal Time
- 53 Automatic Purge

Set-up steps 54 to 56 will be skipped automatically if 'No' is selected in set-up step 53.

- 54 Time between Purges
- 55 Purge Duration
- 56 Purge Freeze Time
- 57 Number of Cal Gases

Set-up steps 58 to 69 may be skipped automatically, depending on the selection in set-up step 57.

- 58 Oxygen Content of Cal Gas 1
- 59 Maximum Acceptable Positive Error Gas 1
- 60 Maximum Acceptable Negative Error Gas 1
- 61 Period Between Gas 1 Autocal
- 62 Duration of Autocal Gas 1
- 63 Freeze Time Gas 1
  
- 64 Oxygen Content Of Cal Gas 2
- 65 Maximum Acceptable Positive Error Gas 2
- 66 Maximum Acceptable Negative Error Gas 2
- 67 Period Between Gas 2 Autocal
- 68 Duration of Autocal Gas 2
- 69 Freeze Time Gas 2

- 70 Process alarm enable

Set-up steps 71 to 78 will be skipped automatically if 'No' is selected in set-up step 70.

- 71 High oxygen alarm level
- 72 High oxygen alarm delay time
- 73 Low oxygen alarm level
- 74 Low oxygen alarm delay time
- 75 Oxygen Deviation Alarm (2 probes)
- 76 Oxygen Deviation Alarm Delay (2 probes)
- 77 Very low oxygen alarm level
- 78 Very low oxygen alarm delay time

- 79 Alarm relay number 2 function select
- 80 Alarm relay number 3 function select
- 81 Alarm relay number 4 function select

- 82 Data to Print
- 83 Print Log Period
- 84 Printer Baud Rate

- 85 Reference air pump Internal/External/Inst air
- 86 Reference air RH if 'Instrument Air' selected in Set-up 85.
- 87 Damping factor

## 5.2 SET-UP & RUN MODES

For the SET-UP mode keyboard to operate, press the SET-UP/RUN button. The set-up light will come on when the set-up mode has been entered.

### NOTE:

Set-up mode cannot be entered if the keyboard lock switch on the inside of the Analyzer is in the UP position. The keyboard lock switch can be found on the door PCB (1630-2), on the lock side, at the top. If access is attempted while the keyboard is locked, the message '**Illegal Access**' will be displayed.

The temperature of a heated probe may fall if the set-up mode is used for more than 2 minutes.

While the Analyzer is in set-up mode the outputs will be frozen. All the of the functions written in BLUE will now operate. If there are not any buttons pressed for 1 minute the Analyzer will automatically revert to RUN mode.

If purges or an auto-calibration check occurs while the Analyzer is in set-up mode, they will be delayed until the Analyzer is returned to RUN mode.

To cancel an automatic purge or calibration check cycle, press AUTO CAL button while in RUN mode.

### 5.3 FUNCTION SELECT

When the SET-UP mode is entered, the Analyzer will automatically read the last set-up function selected.

To select other functions, operate the 'FUNCTION ▲' button to increment to the next function, or 'FUNCTION ▼' to decrement to the previous function.

### 5.4 ENTER OPTION OR VALUE

#### A. Options.

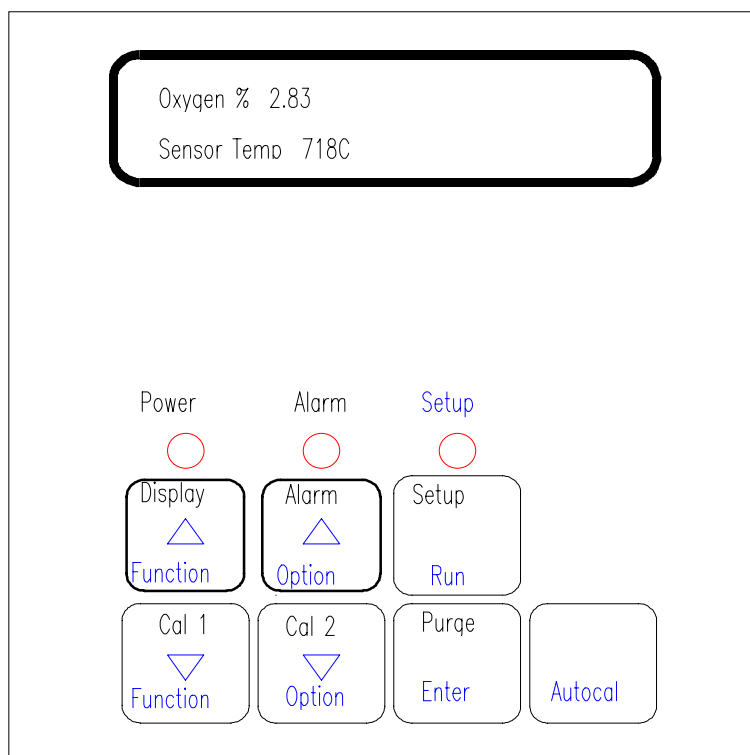
To step through the available options for each function press the 'OPTION ▲' or 'OPTION ▼' buttons.

When the required option is selected press the 'ENTER' button. An asterisk will then appear alongside the option selected.

When stepping through the set-up functions, the display will always first indicate the last options entered. The 'Lower Line Select' and 'Data To Print' set-up items 33 and 82 are multiple options. One or more options may be selected for these functions.

#### B Values

To set a value for a particular function press the 'OPTION ▲' button to increase the value and the 'OPTION ▼' button to decrease the value. A momentary press will change the value one digit. Holding the button will change the value more quickly. Once the correct option or value is displayed it can be entered into the Analyzer's memory by pressing the 'ENTER' button. When a value has been entered an asterisk will appear at the R.H.S. of the lower line.



**9060 Oxygen Analyzer Keyboard**



## 5.5 SET-UP FUNCTION DETAILS

**Note:** The \* indicates the default setting after a COLD-START. See Section 6.1

### 1. Number of sensors

#### Options

Select the number of oxygen probes or sensors being used.

- 1 Sensor \*
- 2 Sensors

### 2. Calendar year

#### Options

Select the current year for the real time clock/calender.

The cold start default sets the date and time to the software version date.

### 3. Calender month

#### Options

Select the current month for the real time clock/calender.

### 4. Calender day

#### Options

Select the current day for the real time clock/calender.

### 5. Real time 3:05 PM clock hour

**Options** Select the current hour for the real time clock. (24 hour format)

### 6. Real time clock minutes

#### Options

Select the current minutes for the real time clock.

### 7. Reference voltage # 1 (about 27.5 mV)

#### Options

Set the value of the reference voltage as read on a 3 1/2 digit multimeter (See Section 6.2 for further details).

- 27.55 mV \*

### 8. Reference voltage # 2 (about 194 mV)

#### Options

Set the value of the reference voltage as read on a 3 1/2 digit multimeter (See Section 6.2 for further details).

- 193.60 mV \*

### 9. Reference voltage # 3 (about 1200 mV)

#### Options

Set the value of the reference voltage as read on a 3 1/2 digit multimeter (See Section 6.2 for further details).

- 1202.00 mV \*

### 10. Reference voltage # 4 (about 2500 mV)

#### Options

Set the value of the reference voltage as read on a 3 1/2 digit multimeter (See Section 6.2 for further details).

- 2479.00 mV \*

Set-up items 7 to 10 are used to calibrate the A/D of the instrument. This should be done 30 minutes or more after the instrument has been on, approximately once every year. The calibration constants are retained in battery backed memory unless a 'COLD START' is performed. Connect a 3 1/2 digit multimeter negative lead to the test point marked 'C' to the

right of the PCB on the inside of the door (labelled 'REF VOLTS'). Measure the four voltages on the test point marked 1 to 4 with the positive lead. Refer to Figure 6.2 in the 9060 manual. Enter the measured values in set-up items 7 to 10. Whenever new values are entered the D/A section should be re-calibrated, Refer to Section 6.3.

## 11. SET PROBE or SENSOR 1 OFFSET

### 12. SET PROBE or SENSOR 2 OFFSET (When 2 sensors are selected in set-up 1)

A new EMF offset must be entered whenever a new oxygen probe or sensor is installed to calibrate for any offset an individual probe or sensor may have. Each probe or sensor will have an offset value noted on a removable tag. Enter the 'SENSOR OFFSET' value with the underline polarity, eg. if offset value is -1.2 mV. enter -1.2 mV. The typical maximum is 2mV.

To check a probe offset on site, the probe must be sensing air, with reference air, and allowed to settle at the probe operating temperature for 30 minutes. Read the offset in 'RUN' mode in millivolts on the lower line. Offset errors can occur if the sensor does not have some air passing over it. A gentle flow of air in the calibration check port can be provided by a reference air pump or similar.

For heated probes, if the combustion appliance is not operational and the probe heater is interlocked with the 'BURNER ON' signal, the 'BURNER BYPASS' switch should be set to 'ON' to power the probe heater after removing the probe from the flue.

### CAUTION DANGER

Return the 'BURNER BYPASS' switch to normal (off) before installing the probe in the flue.

For unheated probes, the probe sensing tip must be raised to at least 650°C (1200°F) with a portable furnace.

Determine the probe offset in 'RUN' mode. Select 'Sensor EMF' on the lower line. With probe in air, stabilised at temperature for 30 minutes, read the 'Sensor EMF'. Switch back to 'set-up' mode and enter 'Sensor Offset' of equal value and the same polarity.

eg. If the measured 'SENSOR OFFSET' was -1.2 mV, enter -1.2 mV.

When reading the EMF offset, the flue pressure compensation must be set. If the probe has been removed from the flue, set the flue pressure compensation set up to "Fixed" in set-up 34, and the value to 0 in set-up step 38.

## 13. 4 to 20 mA CALIBRATION OPTIONS, CHANNEL #1

Select the calibration method for the 4-20mA output channel #1.

The output channels can be either calibrated by simply pressing the 'AUTO CAL' button, or can be trimmed at both the 4mA and 20mA ends of the scale using an external multimeter.

### Options:

1. Auto Calibration \*
2. Manual Calibration
3. Set 4mA Trim
4. Set 20mA Trim

If 'AUTO CAL' is selected, the output channel is calibrated when 'Auto Cal' is initiated from the keyboard (See section 6.3).

If 'MAN CAL' is selected, it is necessary to trim both ends of the 4-20mA output range using the 4mA and 20mA options in this menu item. Selecting 'MAN CAL' inhibits the 'Auto Cal' process of this channel.

Always do the 4mA trim first, and then the 20mA trim. After trimming both ends of the scale, return the 'CALIBRATION OPTIONS' menu option back to 'MAN CAL' (not 'AUTO CAL'), or the calibration factors will be over written by the next 'AUTO CAL'.

For more details on calibrating the output channels, see section 6.3.

NOTE: If the Analyzer will only stay in either '4mA TRIM' or '20mA TRIM' modes for 30 minutes before it automatically returns to 'MAN AL'.

#### **14. CALIBRATE 4mA, CHANNEL #1**

This menu item only appears if 'Set 4mA Trim' is selected in Set-up 13.

**Range:** 0 to 25mA, Default is 4.00mA

For full details on the calibration of the 4-20mA output channels, see section 6.3.

#### **15. CALIBRATE 20mA, CHANNEL #1**

This menu item only appears if 'Set 20mA Trim' is selected in Set-up 13.

**Range:** 0 to 25mA, Default is 20.00mA

#### **16. 4 to 20 mA CALIBRATION OPTIONS, CHANNEL #2**

Select the calibration method for the 4-20mA output channel #1.

For more details, see Set-up 13 and section 6.3.

##### **Options:**

1. Auto Calibration \*
2. Manual Calibration
3. Set 4mA Trim
4. Set 20mA Trim

#### **17. CALIBRATE 4mA, CHANNEL #2**

This menu item only appears if 'Set 4mA Trim' is selected in Set-up 16.

**Range:** 0 to 25mA, Default is 4.00mA

For full details on the calibration of the 4-20mA output channels, see section 6.3.

#### **18. CALIBRATE 20mA, CHANNEL #2**

This menu item only appears if 'Set 20mA Trim' is selected in Set-up 16.

**Range:** 0 to 25mA, Default is 20.00mA

#### **19. ENTER SERVICE YEAR**

For a new 'DATE OF LAST SERVICE', enter the service 'YEAR'. This can represent the last time the probe or sensor was serviced or the last time the boiler was serviced. It is recommended that probes and sensors be refurbished every two years

#### **20. ENTER SERVICE MONTH**

Enter the current 'MONTH'.

#### **21. ENTER SERVICE DAY**

End the current 'DAY' of the month. Altering these values will reset the 'RUN TIME'.

#### **22. SENSOR 1 TYPE**

#### **23. SENSOR 2 TYPE**

##### **Options:**

Model No. Enter the probe or sensor model number in use

- |                         |   |  |
|-------------------------|---|--|
| 1. 9060H/9060HEX Heated | * | Heated Probe or sensor                                       |
| 2. 9060UH/UL Unheated   |   | Unheated Probe   |
| 3. 9060UC Unheated      |   | Unheated Probe for high sulphur applications (cermet sheath) |

#### **24. PROBE or SENSOR 1 THERMOCOUPLE TYPE**

#### **25. PROBE or SENSOR 1 THERMOCOUPLE TYPE** (When 2 sensors are selected in set-up 1)

##### **AUXILIARY THERMOCOUPLE TYPE** (When 1 sensor is selected in set-up 1)

The probe can have either a type K, R, or N thermocouple as a sensor temperature detector. A 9060H probe or a 9060HEX sensor will always have a K thermocouple, and a 9060UH/UL will usually have an R thermocouple.

##### **Options:**

- |           |   |   |
|-----------|---|---|
| 1. K      |   | Check in the manual Section 1                     |
| 2. R      |   | for the probe model number.                       |
| 3. NO T/C | * | If no TC type is to be used for an Auxiliary use. |

**NOTE**

For heated probes the flue (auxiliary) thermocouple is a separate sensor from the oxygen probe and should be mounted near to and upstream from the probe. It is optional. If no thermocouple is required, select option 'NO T/C'. In this case auxiliary temperature read outs will not be operable.

## 26. TRANSMITTER OUTPUT CHANNEL 1

Select the type of output required from Channel 1. Linear is the most common output required. The logarithmic output is often used when connected to an analog indicator that will then give an exploded view of the oxygen range near the normal operating level. You can draw your own scale using data in Appendix 3.

**Options:**

1. Linear Average (Sensor 1 & 2) (When 2 sensors are selected in set-up 1)
2. Linear oxygen Sensor 1 \* (When 1 sensor is selected in set-up 1)
3. Logarithmic oxygen, sensor 1
4. Reducing oxygen, sensor 1, Range fixed at  $10^{-1}$  to  $10^{-30}$  % oxygen
5. Reducing oxygen, sensor 1, Range fixed at  $10^{+2}$  to  $10^{-4}$  % oxygen (100% to 1ppm)
6. Very low linear oxygen sensor 1, 0 to 0.001 to 2.0% (10 to 20,000ppm)
7. Oxygen deficiency, sensor 1. Range fixed at -5 to +20%.

The reducing output is for special applications requiring extreme reducing conditions eg. ceramic surface treatment. Linear output spans are adjustable in Set-up step 27. The logarithmic output is fixed at 0.1 to 20 % oxygen and the reducing output is fixed at either  $10^{-1}$  to  $10^{-30}$  % oxygen or  $10^{+2}$  to  $10^{-4}$  % oxygen. If either of the latter three are selected, then set-up 27 will be skipped.

## 27. TRANSMITTER SPAN CHANNEL 1

Applicable only to linear outputs. Select transmitter span for output Channel 1. For combustion applications, typical linear spans are 0 to 10 % or 0 to 15 % oxygen. Very low oxygen range is adjustable from 0 to 0.001, to 2.000%. Default setting is 10.0%.

## 28. TRANSMITTER OUTPUT CHANNEL 2

Select transmitter output for output Channel 2.

**Options:**

1. Sensor EMF 1 \*
3. Logarithmic oxygen, 0.1 to 20 %
4. Oxygen deficiency, sensor 1 (or Sensor 2 if 2 sensors are selected in set-up 1)
5. % carbon dioxide dry
6. Auxiliary (Flue) temperature
7. Linear oxygen % sensor 1 ( or Sensor 2 if 2 sensors are selected in set-up 1)
8.  $1 \times 10^{+2}$  to  $10^{-30}$  % oxygen sensor 1 (or Sensor 2 if 2 sensors are selected in set-up 1), for reducing conditions.
9. Combustibles %

## 29. TRANSMITTER ZERO CHANNEL 2

The output zero and span of Channel 2 is set in set-up steps 29 and 30. Range limits are shown below.

### 30. TRANSMITTER SPAN CHANNEL 2

Output	Zero Range	Span Range	Default Setting
SENSOR EMF	0 to 1100 mV in 100 mV steps	100 to 1300 mV in 100 mV steps	0 to 100 mV
CARBON DIOXIDE	0 to 10 %	5 to 100 %	0 to 100 %
OXYGEN DEFICIENCY (see Note 3)	+10 to -20 % oxygen deficiency	0 to 100% oxygen excess	-5 to +10 % oxygen
AUX TEMPERATURE	0 to 1300 °C (32 to 2370°F) in 100° steps	100 to 1400 °C (210 to 2550°F) in 100° steps	0 to 1300 °C (32 to 2370°F)
LINEAR OXYGEN	0 fixed	1 to 100% oxygen	0 to 10% oxygen
LOG OXYGEN (see Note 1)	0.1 % oxygen fixed	20 % oxygen fixed	
REDUCING OXYGEN (see Note 2)	100% to 10 <sup>-10</sup> % oxygen in one decade steps, non overlapping	10 <sup>-3</sup> to 10 <sup>-30</sup> % oxygen in one decade steps. Min span five decades	100% to 10 <sup>-30</sup> %
COMBUSTIBLES %	0 fixed	2 % fixed	

#### NOTE

- 1: For log oxygen scale details, Refer to Appendix 3.
- 2: Note that the reducing oxygen span is shown on the display as the exponent only. -1 represents 10<sup>-1</sup> % oxygen.
- 3: The oxygen deficiency output can be used in the same way as a combustibles Analyzer to signal the extent of reducing conditions. As an example, if the oxygen deficiency is 3 %, then the burner would need 3 % oxygen to bring it back to stoichiometry.

### 31. TOP LINE UNITS

The oxygen displayed on the top line can be displayed as percent only or auto-ranging to PPM.

If PPM is selected, the display will still read in percent until the oxygen falls below 0.1% when the display will change to a PPM value, down to 0.1PPM.

#### Options:

Percent \*  
PPM

### 32. CENTIGRADE/FAHRENHEIT SELECTION

Select whether displays and outputs are to be in ° Celsius or Fahrenheit

#### Options:

1. Celsius (Centigrade) \*
2. Fahrenheit

### 33. LOWER LINE DISPLAY FUNCTIONS

In the run mode the upper line on the LCD display will always read % oxygen. The lower line can be set to read one or more of the following. Select as many as are required to be displayed by pressing the 'ENTER' button. Those selected will have an asterisk displayed alongside.

**Options:**

1. Average of sensor 1 & sensor 2 oxygen, see note 3
2. Sensor 2 oxygen , see note 3
3. Sensor 1 EMF
4. Sensor 2 EMF, see note 3
5. Sensor 1 temperature
6. Sensor 2 temperature, or Auxiliary temperature if 1 sensor is elected in set-up 1
7. Sensor 1 impedance
8. Sensor 2 impedance, see note 3
9. Ambient temperature
10. Oxygen deficiency 1 (see Note 2)
11. Combustibles %, or oxygen deficiency 2 if 2 sensors are selected in set-up 1.
12. CO<sub>2</sub> theoretical maximum
13. Run hours since last service
14. Date of last service

If no lower line options are required then do not enter any. If options already selected are required to be deleted, select the required option and press the 'ENTER' button. The asterisk will be removed.

**NOTE**

1. A flue thermocouple must be connected to Terminals 5 and 6 to obtain a proper reading for option 9 (Refer Section 3.5).
2. The oxygen deficiency display will read 'EXCESS' when the combustion contains excess air.
3. These options will not appear unless two sensors are selected in set up 1.

**34. FLUE PRESSURE SETUP**

If the flue or process gas pressure at the position of the oxygen probe is significantly different from atmospheric pressure, the pressure value should be entered into the Analyzer (4" WG will give an error of about 1% of the oxygen reading).

If the flue pressure is constant, select "Fixed" in this function and select the pressure units and pressure value in set-up 37 and 38.

If the pressure varies, select "Variable Input", and connect a pressure transducer to screw terminals 8 & 9 (see section 3.25). Set the range of the transducer using a zero and span value set in set-up items 35 and 36.

**Options:**

Fixed \*

Variable Input

**35. FLUE PRESSURE ZERO INPUT VALUE**

Only available if "Variable Input" is selected in set-up 34.

Set the 4mA level if the pressure transducer measuring the flue or process pressure. The default setting is -1000mb.

**Limits :**

-1000 to +2900mb. The minimum range is 100mb.

**36. FLUE PRESSURE SPAN INPUT VALUE**

Only available if "Variable Input" is selected in set-up 34.

Set the 20mA level if the pressure transducer measuring the flue or process pressure. The default setting is 0mb.

**Limits :**

-900 to +3000mb. The minimum range is 100mb.

**37. FLUE PRESSURE**

Enter flue pressure, eg. 3 mm (0.12") W.G. Only available if "Fixed" is selected in set-up 34.

**Options:**

mm W.G. \*

Kilopascals

Inches W.G.

### **38. FLUE PRESSURE VALUE**

Enter flue pressure e.g. 3 mm (0.12") WG. The default setting is 0. Only available if "Fixed" is selected in set-up 34.

**Limits :**

- 3000 to +3000 mm
- 3000 to +3000 inches W.G.
- 3000 to +3000 kpa

### **39. SINGLE OR DUAL FUEL**

Enter single or dual fuel. This step and set-up steps 39 to 51 will be skipped if oxygen deficiency, combustibles or maximum carbon dioxide is not selected in set-up steps 28, 33 or 82 for display or output on the 4-20mA channels or the printer port.

A set of default values for the fuel constants are loaded into memory. The fuel constants from Appendix can be entered into the following menu items, or the constants can be tailored to suite any particular fuel.

**Options:**

1. Single \*
2. Dual

### **40. FUEL NUMBER 1 'A' VALUE**

'A' is the heat of combustion of the fuel per gram atom of contained carbon.

Enter the correct value of 'A' (Refer notes in Appendix 1).

### **41. FUEL NUMBER 1 'H' VALUE**

'H' is the hydrogen/carbon atom ratio in the fuel.

Enter the correct value of 'H' (Refer notes in Appendix 1).

### **42. FUEL NUMBER 1 'O' VALUE**

'O' is the oxygen/carbon atom ratio in the fuel.

Enter the correct value of 'O' (Refer notes in Appendix 1).

### **43. FUEL NUMBER 1 'N' VALUE**

'N' is the nitrogen/carbon atom ratio in the fuel.

Enter the correct value of 'N' (Refer notes in Appendix 1).

### **44. FUEL NUMBER 1 'S' VALUE**

'S' is the sulphur/carbon atom ratio in the fuel.

Enter the correct value of 'S' (Refer notes in Appendix 1).

### **45. FUEL NUMBER 1 'M' VALUE**

'M' is the ratio of water molecules to carbon atoms in the fuel. Enter the correct value of 'M' (Refer notes in Appendix 1).

For single fuel applications the next set-up step will be 52, for dual fuel the next step is 46.

### **46. FUEL NUMBER 2 'A' VALUE**

'A' is the heat of combustion of the fuel per gram atom of contained carbon.

Enter the correct value of 'A' (Refer notes in Appendix 1).

### **47. FUEL NUMBER 2 'H' VALUE**

'H' is the hydrogen/carbon atom ratio in the fuel.

Enter the correct value of 'H' (Refer notes in Appendix 1).

### **48. FUEL NUMBER 2 'O' VALUE**

'O' is the oxygen/carbon atom ratio in the fuel.

Enter the correct value of 'O' (Refer notes in Appendix 1).

#### 49. FUEL NUMBER 2 'N' VALUE

'N' is the nitrogen/carbon atom ratio in the fuel.

Enter the correct value of 'N' (Refer notes in Appendix 1).

#### 50. FUEL NUMBER 2 'S' VALUE

'S' is the sulphur/carbon atom ratio in the fuel.

Enter the correct value of 'S' (Refer notes in Appendix 1).

#### 51. FUEL NUMBER 2 'M' VALUE

'M' is the ratio of water molecules to carbon atoms in the fuel.

Enter the correct value of 'M' (Refer notes in Appendix 1).

#### 52. PURGE/CAL TIME

Set the first purge to occur at the correct time-of-day. If purging is not required but on-line auto gas calibration check is required, enter a time-of-day value suitable for the auto calibration checks. Cal Gas 1 will be tested ten minutes after the purge/cal time and Cal Gas 2, 20 minutes after. If neither purge nor auto calibration check is required, ignore this time setting.

**Range:** 0 to 23 hours in one hour steps. The default time is 12 noon.

#### 53. AUTOMATIC PURGE

For some oil and coal fired plant, probe filters are necessary and should be back-purged with sufficient frequency to avoid blocked filters. The outputs will be frozen during purging. If no purge is required, set-up steps 54, 55 and 56 will be skipped.

**Options:**

Yes

No \*

#### 54. TIME BETWEEN PURGES

Set the time between purges eg. a two hourly purge or a 100 hourly purge.

**Range:**

1 to 199 hours. Default setting is 24 hours.

#### 55. PURGE DURATION

Set up purge duration to a number between three and ten seconds. The filter is actually purged in less than one second, but three seconds are required for the purge flow switch to check that the filter is not blocked.

**Range:**

0 to 10 seconds. Default setting is 10 seconds.

#### 56. PURGE FREEZE TIME

After the purge period the transmitter output will remain fixed (frozen) for an adjustable period to allow the probe reading to return to the correct process level and avoid output 'bumps'. The freeze period time required will depend on the probe response time and thus its design, and whether it has a filter or not.

To determine the required freeze time, manually perform a purge while the plant is in operation and note the time required for the reading to return to the correct process level within approximately 0.5 % oxygen.

**Range:**

100 to 1000 seconds in ten second steps. Default setting is 60 seconds.

#### 57. NUMBER OF CAL GASES

Select the number of cal gases 0, 1 or 2. For example, one may be air (20.9 % oxygen) and the other 2 % oxygen

**Options:**

No Cal Gas \*

Single Cal Gas

Dual Cal Gas



During the timed calibration check periods the transmitter outputs will be frozen and the Analyzer will alarm if readings are not within the accuracy limits sets in set-up steps 59 and 60. If autocal is not required enter 'NO CAL GAS' and the transmitter will step to set-up 70.

### **58. OXYGEN CONTENT OF CAL GAS 1**

Enter value of Cal Gas 1 (to one decimal point).

**Range:**

0.1 to 20.9 % oxygen. Default setting is 8.0 % oxygen.

### **59. MAXIMUM ACCEPTABLE POSITIVE ERROR GAS 1**

Set the maximum positive error above which the 'Gas 1 Cal Error' alarm will be initiated after the timed period set in set-up step 55.

**Range:**

0.1 to 3.0 % oxygen. The default setting is 0.5 % oxygen.

### **60. MAXIMUM ACCEPTABLE NEGATIVE ERROR GAS 1**

Set the maximum negative error below which the 'Gas 1 Cal Error' alarm will be initiated after the timed period set in set-up step 55.

**Range:**

0.1 to 3.0 % oxygen. The default setting is 0.2 % oxygen.

### **61. PERIOD BETWEEN GAS 1 AUTOCALS**

Set the number of hours between autocal Gas 1. A typical time would be 24 or 168 hours. (Daily or weekly).

**Range:** 1 to 1999 hours. The default setting is 1 hour.

### **62. DURATION OF AUTO CAL GAS 1**

Set the number of seconds that the autocal gas solenoid will be open. At the end of this period, if the oxygen level measured is not within the limits set for Cal Gas 2, an 'Gas 2 Cal Error' will initiate. To determine the minimum time required for a particular length or design of probe to settle, manually admit cal gas while observing the oxygen reading in 'RUN' mode. Typical minimum times vary from 15 seconds to 90 seconds, depending on the probe length and gas plumbing arrangement. If there is a filter fitted to the oxygen probe, the calibration check reading will be much closer to the actual gas value.

**Range:**

0 to 90 seconds. The default setting is 10 seconds.

### **63. FREEZE TIME GAS 1**

After the Cal Gas 1 period, the transmitter output will remain fixed (frozen) for an adjustable period to allow the probe reading to return to the correct process level and avoid output 'bumps'. The freeze period time required will depend on the probe response time, and whether or not it has a filter fitted.

**Range:**

10 to 100 seconds in ten second steps. The default setting is 30 seconds. To determine the required freeze time, manually perform a calibration check with Gas 1 while the plant is in operation and note the time required for the reading to return to the correct process level within approximately 0.5 % oxygen.

### **64 TO 69. CAL GAS 2 PARAMETERS**

Enter the same requirements for Cal Gas 2 as per set-up steps 58 to 60 for Cal Gas 1. Cal Gas 2 could typically be 2 % oxygen in nitrogen.

### **70. PROCESS ALARM ENABLE**

If process alarms are not required, 'NO' can be selected. There will not be any process related alarms generated, and all process alarms will be cancelled, if 'NO' is selected.

The process alarms are High oxygen, Low oxygen, Oxygen deviation, and Very low oxygen.

**Options:**

Yes

No \*

**71. HIGH OXYGEN ALARM**

Set the operating point for the high oxygen alarm relay.

**Range:**

0.1 –30.0% oxygen. The default setting is 10.0 % oxygen.

**72. HIGH OXYGEN DELAY**

Typically set at 30 seconds. This delay is to avoid nuisance alarms when the burner is undergoing transitions in firing rate that can cause it to deviate from the oxygen set point, but recover quickly.

**Range:**

0–200 seconds. The default setting is 60 seconds.

**73. LOW OXYGEN ALARM**

Set the operating point for the low oxygen alarm relay. Typically set at 2.0% oxygen, depending on the burner, it can be used as a safety warning.

**Range:**

0.1 –21% oxygen. The default setting is 2.5 % oxygen.

**74. LOW OXYGEN DELAY**

Typically set at 30 seconds. This delay is to avoid nuisance alarms when the burner is undergoing transitions in firing rate that can cause it to deviate from the oxygen set point, but recover quickly.

**Range:**

0–200 seconds. The default setting is 10 seconds.

**75. OXYGEN DEVIATION ALARM** (Only available if ‘2 sensors’ is selected in set-up 1)

If the difference between 2 sensors running on an Analyzer is greater than the limit set here, the alarm will be triggered. This alarm could be used to give an on-line warning of a problem in one of the sensors.

**Range:**

0.1 –21% oxygen. The default setting is 2.0 % oxygen.

**76. OXYGEN DEVIATION ALARM DELAY** (Only available if ‘2 sensors’ is selected in set-up 1)

A 30 second delay in the activation of this alarm will usually be ample to cover any deviation due to short-term stratification differences between the two sensors.

**Range:**

0–200 seconds. The default setting is 30 seconds.

**77. VERY LOW OXYGEN ALARM**

Set the operating point for the very low oxygen alarm relay, typically 0.5% oxygen. This limit can be used as a shut down on a boiler as the normal operating level should never be this low.

**Range:**

0.001 –2.000% oxygen. The default setting is 0.500 % oxygen.

**78. VERY LOW OXYGEN DELAY**

Set the very low oxygen alarm delay to the smallest possible period to avoid nuisance alarms/shut-downs, but still maintain the fastest response to a fuel rich atmosphere

**Range:**

0–200 seconds. The default setting is 2 seconds.

**79. ALARM RELAY #2**

Any or all of the following alarm functions may be used to activate the alarm relay. They may be selected or de-selected using the ‘ENTER’ buttons as in set-up step 33.





# MAINTENANCE

# 6

## SECTION NUMBER

### **TRANSMITTER MAINTENANCE**

- 6.1 COLD START
- 6.2 A/D CALIBRATION
- 6.3 D/A CALIBRATION
- 6.4 PUMP REPLACEMENT
- 6.5 BACK TO UP BATTERY REPLACEMENT
- 6.6 ELECTRONIC REPAIRS

### **PROBE MAINTENANCE**

- 6.7 INSTALLING A NEW PROBE OR SENSOR
- 6.9 TEST EQUIPMENT REQUIRED
- 6.10 TESTING A PROBE OR SENSOR
- 6.11 PROBE OR SENSOR THERMOCOUPLE
- 6.12 HEATER FAILURE
- 6.13 FILTER BLOCKAGE

## TRANSMITTER MAINTENANCE

### 6.1 COLD START

A 'COLD START' will reset all 'Set-up' mode entries to their factory default values. 'COLD START' will show on the display for a second prior to a microprocessor initialising sequence, which takes about seven seconds.

After a 'COLD START', it is necessary to set all new variables in the 'SET-UP' mode, including calibration voltages and time and date.

#### To initiate a 'COLD START' -

Turn the mains power off

Remove the 'COLD START LINK' (this is located on the door PCB, next to the keyboard lock switch, behind the shield)

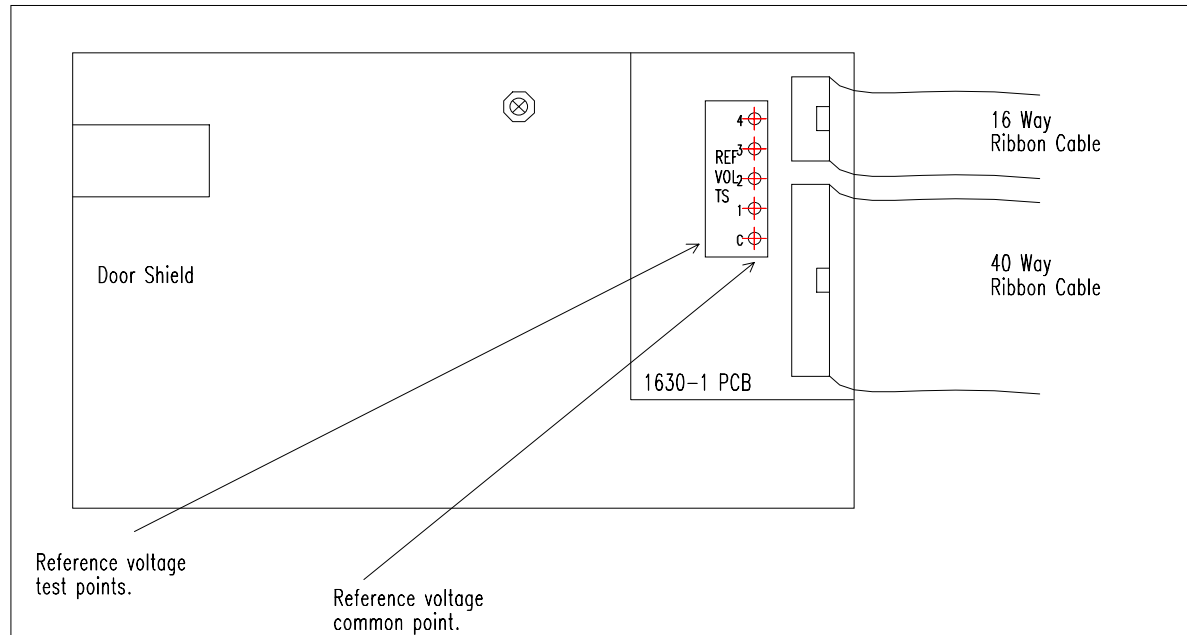
Turn the mains power on. The message "Cold Start....." will be displayed.

Leave the LINK off until the message "Replace c/s Link" is displayed. Replace the LINK.

The date and version number of the software will be displayed.

A 'WARM START', which is performed by applying power with the COLD START LINK in its place, will retain all data previously entered in the Set-up mode.

### 6.2 A/D CALIBRATION



**Location of Calibration Test Points**

The Analyzer maintains its accuracy over a very long period by continuously checking itself against internal stabilised references. The only calibration required is to set the actual values of these references into battery backed memory. The Analyzer will read these references every minute and update its zero and span correction factors. See Section 5.5.7 to 10. These references should be checked every 12 months. An AUTOCAL of the analog output section should always be performed if these references are altered. See Section 6.3.

### 6.3 D/A (4-20mA output channels) Calibration

The calibration can either be done using the 'Auto Cal' or 'Manual Cal'.

#### *Auto Cal*

The 'Auto Cal' mode is selected in set-up 13 (and 16 for channel 2).

The Analyzer will automatically divert the output back to the input, measure the offset and span, and record the calibration factors for each channel.

If either of the channels are selected to be calibrated manually, an 'Auto Cal' will not change the factors.

### *Manual Cal*

The 'Manual Cal' mode is selected in set-up 13 (and 16).

Set the 4mA calibration first and then the 20mA calibration.

1. Select 'Set 4mA Trim' in set-up 13 (or 16).
2. Return to RUN mode.
3. Measure the output on the channel to be calibrated with a digital multimeter. If the current is not exactly 4.00mA, return to set-up mode and change the 4mA calibration factor in set-up 14 (or 17).
4. Re-measure the current while back in RUN mode until the current is within 3.9 to 4.1mA.
5. Return to set-up mode and select 'Manual Cal' in set-up 13 (or 16).

Set the 20mA calibration factor.

6. Select 'Set 20mA Trim' in set-up 13 (or 16).
7. Return to RUN mode.
8. Measure the output on the channel to be calibrated with a digital multimeter. If the current is not exactly 20.00mA, return to set-up mode and change the 20mA calibration factor in set-up 15 (or 18).
9. Re-measure the current while back in RUN mode until the current is within 19.9 to 20.1mA.
10. Return to set-up mode and select 'Manual Cal' in set-up 13 (or 16).

This calibration is now saved in battery backed memory until

The factors are changed in the manual calibration

The Analyzer is forced into a COLD-START (see section 6.1)

The calibration mode in set-up 13 (or 16) is changed to Auto Cal and an Auto Cal is initiated.

**NOTE:** The 4mA or the 20mA trim mode will only be held on the output channels for 30 minutes before automatically returning to 'Manual Cal' mode in set-up 13 (or 16).

## **6.4 PUMP REPLACEMENT**

The reference air pump is mounted on the 1630-2 PCB in the base of the Analyzer. The operation of the pump is monitored by the Analyzer and alarms will be shown if a fault occurs. ("Pump Fail" alarm, "Pump Blocked" alarm )

To replace the pump, unplug all the field wiring terminals. ie. Probe connectors, power connector etc.

The nuts for the pump screws are captive into the PCB, enabling the pump to be removed WITHOUT removing the PCB.

The pump wires can be unplugged.

## **6.5 BACK-UP BATTERY REPLACEMENT**

The back-up battery is contained within the battery-like real time clock/memory module, plugged into socket M2. It is rated for an average service life of greater than ten years. The module is not re-chargeable and should be replaced every three years in a stored transmitter with power off or every eight years with transmitters that have had the power on. The memory module must be purchased from Teledyne Analytical Instruments or an agent of Teledyne Analytical Instruments.

After replacing the battery, re-enter all set-up mode functions.

## **6.6 ELECTRONIC REPAIRS**

Electronic schematics are included in Appendix 5. A competent electronic technician could perform troubleshooting with these schematics, aided by the Analyzer self-diagnostic alarms. It is recommended that service be performed on a changeover circuit board basis. A fast turn-around or replacement service is available from Teledyne or accredited service agents. Other service aids, including a test EPROM firmware package and probe input simulator are also available.

## **6.7 INSTALLING A NEW PROBE OR SENSOR**

Whenever a new oxygen probe or sensor is installed, the millivolt offset value should be entered. To achieve this refer to set-up 11 (and 12 for the second sensor).

The probe or sensor offset is noted on a tag or label attached to probe or sensor. To check an offset on site, the probe or sensor must be sensing air with reference air connected and allowed to settle at the operating temperature for 30 minutes. Read the offset in 'RUN' mode in millivolts on the lower line. Offset errors can occur if the sensor does not have some air passing over it. A gentle flow of air in the calibration check port can be provided by a reference air pump or similar. If a probe is in a process with the process running, the air purge on the sensing side of the oxygen sensor will only be successful

if the probe has a filter or small sensing hole. Probes with open sensing ends or with large sensing holes allow the process gas to mix with the calibration gas, giving a false reading.

For heated probes or sensors, if the combustion appliance is not operational and the probe or sensor heater is interlocked with the 'FUEL ON' signal, the 'BURNER BYPASS' switch should be set to 'BYPASS' to power the probe or sensor heater after removing the probe or sensor from the flue. For unheated probes, the sensing tip must be raised to at least 650°C (1200°F) with a portable furnace.

### **CAUTION DANGER**

Return the 'BURNER BYPASS' switch to normal (off) before installing the probe or sensor in the flue.

## **6.8 TEST EQUIPMENT REQUIRED**

All measurements are simplified if an Analyzer is connected to the probe or sensor. Readings can then be easily taken of probe or sensor impedance, EMF, temperature and percent oxygen. The Analyzer also provides proper heater control for heated probes or sensors.

The following tests are described using readily available workshop equipment where an Analyzer is not available. If an Analyzer is available the same test procedures will apply. First check all alarms on the Analyzer, allowing time for the probe or sensor to heat up after switch on.

An instrument to measure probe or sensor EMF and temperature is required. A 3 1/2 or 4 1/2 digit multimeter will perform both measurements.

A separate temperature indicator to suit the probe or sensor thermocouple type is also useful, although not necessary.

A reference air pump is required and a cylinder of calibration check gas e.g. 2 % oxygen in nitrogen. The cylinder should have a pressure and flow regulator. Both of these are inexpensive devices available from gas supply companies. The calibration check gas should be chromatograph tested to an accuracy of 0.1 % oxygen.

### **TEST EQUIPMENT FOR UNHEATED PROBES**

A small test furnace capable of raising the probe tip temperature to over 700°C (1300°F) is required. The furnace should have a uniform temperature for about 50 mm (2") either side of the sensor tip.

### **TEST EQUIPMENT FOR HEATED PROBES OR SENSORS**

If a 9060 Analyzer is available at the test location then no other equipment will be required. If not, then a controllable power source for the heater is required. A Variac (variable transformer), set to approximately 80 volts will regulate the probe or sensor temperature to over 700°C (1300°F).

## **6.9 TESTING A PROBE OR SENSOR**

With the probe or sensor heated to over 700°C (1300°F), either from a small test furnace or its own internal heater, connect a digital multimeter to the probe or sensor electrode conductors. Connect the multimeter positive to the internal electrode conductor. Connect reference air to and apply a gentle purge of air to the probe calibration check port. Reference airflow should be 50 to 500 cc/minute (6 to 60 scfm). The multimeter should read zero millivolts  $\pm$  two millivolts. If not, then there is a problem with the probe electrodes and the sensor needs refurbishing. Normally a faulty probe electrode is indicated with a high source impedance. 9060HEX sensors do not require reference air but a gentle flow of air should be admitted into the sample connection.



To test the source impedance, set the multimeter to read ohms and take a measurement, within a couple of seconds, of the probe or sensor impedance. Reverse the multimeter and repeat the reading. Take the average of the two readings for an approximate measurement of impedance. If the impedance is above 10k $\Omega$ , then the probe or sensor needs to be replaced. The probe or sensor must be over 700°C (1300°F) or above for this measurement. The reason that impedance measurements need to be performed quickly, is that the zirconia sensor polarises with the DC voltage from the multimeter across it.

If the probe or sensor tests reveal less than 2 mV offset and a good impedance reading, the next step is to apply a calibration check gas. The calibration check gas should be inserted in the calibration check port. With the calibration check gas flowing, the probe or sensor should develop an EMF according to the tables in Appendix 2. If the EMF reading is low then there may be insufficient calibration check gas flow. Increase the calibration check gas until the reading is correct. An excessive calibration check gas flow will cause cooling on one surface of the sensor, giving temperature differential errors on the sensor.

As an alternative, using the reference air port, the calibration check gas can be inserted into the inside of a probe sensor. This requires a lower flow rate, and thus lower usage of calibration check gas. The flow rate should be similar to that of the reference air, which should be removed for internal calibration check. The probe or sensor EMF reading will be identical but negative in polarity. A small flow of air should be flowing over the outside of the sensor, when testing in this way.

Occasionally, a sensor can develop offset with a polluted electrode caused by contaminants in the flue gas stream. In this case the impedance may be OK but the output incorrect. This phenomenon is rare.

## **6.10 PROBE OR SENSOR THERMOCOUPLE**

Although some unheated probes are specified without a thermocouple, most probes, both heated and unheated, have an integral thermocouple which is fitted in to the four bore insulator. The Analyzer has an alarm function that will advise the operator of an open circuit thermocouple, however bench testing can be performed by simply measuring the thermocouple continuity.

## **6.11 HEATER FAILURE**

For heated probe or sensors, a heater failure will cause a 'SENSOR UNDER TEMP' or 'HEATER FAIL' alarm. Heaters can be tested with a continuity test. The heater impedance should be approximately 100 $\Omega$ . Should the heater be open or short-circuited, replace the probe or sensor.

## **6.12 FILTER BLOCKAGE**

For oxygen probes or flow guide tubes with filters in installations with entrained solids in the flue gas, it is sometimes necessary to replace the filter. Filters are normally cleared with back purging. However fine fly ash or other particles can ultimately completely block a filter necessitating filter replacement. A new probe filter can be fitted

# APPENDICES

1. CONSTITUENT VALUES FOR VARIOUS FUELS
2. PROBE OR SENSOR EMF TABLES
3. % OXYGEN SCALE TO LOGARITHMIC
4. SAMPLE LOG PRINT OUT
5. CIRCUIT SCHEMATICS

# APPENDIX 1

## CONSTITUENT VALUES FOR FUELS

If the Analyzer is set up to have readout or output of combustibles or maximum carbon dioxide, then the fuel constituents must be entered. Any or all of the variables can be modified and entered in set-up steps 39 to 45 and 46 to 51. (Refer to Section 5.5). Your fuel supplier or chemist should be able to give you all these values.

**A** is the heat of combustion of the fuel per gram atom of contained carbon.

**H** is the H/C atom ratio in the fuel.

**O** is the O/C atom ratio in the fuel.

**N** is the N/C atom ratio in the fuel.

**S** is the S/C atom ratio in the fuel.

**M** is the ratio of H<sub>2</sub>O molecules to C atoms in the fuel

<b>FUEL</b>	<b>A</b>	<b>H</b>	<b>O</b>	<b>N</b>	<b>S</b>	<b>M</b>
Blast furnace gas	50.55	0.08	1.30	3.08	b	a
Coke oven gas	256.88	5.60	0.25	0.23	b	a
Producer gas	101.98	1.18	1.02	2.90	b	a
Natural gas	209.90	3.86	0	0.10	0	0
Propane, natural	176.40	2.69	0	0	0	0
Butane, refinery	166.10	2.34	0	0	0	0
Methanol	172.59	3.97	1.00	—	—	—
Gasoline, motor	157.58	2.01	0	0	0	0
No 1 Distillate oil	149.65	1.83	0	—	0	—
No 2 Distillate oil	145.18	1.71	—	—	0	—
No 4 Fuel oil	145.54	1.60	—	—	0.01	0
No 5 Residual oil	142.25	1.44	—	0	0	0
No 6 Residual oil	136.52	1.25	0.01	0	0	0
Wood, non-resinous	110.91	2.26	1.07	0	0	c
Coal, bituminous	116.88	0.74	0.05	0	0	0.03
Coal, anthracite	104.98	0.35	0.05	0	0.01	0.04
Coke	99.63	0.11	0.01	0.01	0	0.01

- a. The moisture level varies depending on the process details.  
The calculated values assume M = 0.
- b. The sulphur level varies depending on the process details.  
The calculated values assume S = 0.
- c. Variable.

**Values calculated from the North American Combustion Handbook, Tables 2.1a and 2.1b.**

# APPENDIX 2

## PROBE OR SENSOR EMF TABLES

# ZIRCONIA OXYGEN SENSOR OUTPUT (mV) PROBE TYPE 9060H, SENSOR TYPE 9060HEX

**% OXYGEN      mV at 720°C (1320°F)**

---

21.0	0.00
20.5	0.46
20.0	0.99
19.5	1.53
19.0	2.09
18.5	2.66
18.0	3.25
17.5	3.85
17.0	4.47
16.5	5.11
16.0	5.77
15.5	6.45
15.0	7.15
14.5	7.87
14.0	8.62
13.5	9.40
13.0	10.21
12.5	11.05
12.0	11.92
11.5	12.83
11.0	13.78
10.5	14.78
10.0	15.82
9.5	16.92
9.0	18.08
8.5	19.30
8.0	20.60
7.5	21.98
7.0	23.45
6.5	25.04
6.0	26.75
5.5	28.61
5.0	30.65
4.5	32.90
4.0	35.42
3.5	38.28
3.0	41.58
2.5	45.48
2.0	50.25
1.5	56.41
1.0	65.08
0.5	79.91
0.2	99.51

---

**'K' TC mV      29.212 at 720°C (1320°F)**

These tables are based on the Nernst equation:

Sensor e.m.f. =  $0.02154 \times T \times \ln \times 20.95 / \% \text{ oxygen}$ , where  $T = ^\circ K (^{\circ} C + 273)$ , e.m.f. is in mV's

# ZIRCONIA OXYGEN PROBE OUTPUT (mV)

## PROBE TYPE 9060UH/UL

% O <sub>2</sub>	TEMPERATURE (°C (°F))								
	600 (1110)	700 (1290)	800 (1470)	900 (1650)	1000 (1830)	1100 (2010)	1200 (2190)	1300 (2370)	1400 (2550)
20	0.917	1.023	1.128	1.233	1.338	1.443	1.548	1.653	1.758
19.5	1.394	1.553	1.713	1.872	2.032	2.192	2.351	2.511	2.671
19	1.882	2.098	2.313	2.529	2.744	2.960	3.175	3.391	3.607
18.5	2.383	2.657	2.930	3.203	3.476	3.749	4.022	4.295	4.568
18	2.899	3.231	3.563	3.895	4.227	4.559	4.891	5.223	5.555
17.5	3.428	3.821	4.214	4.607	4.999	5.392	5.795	6.177	6.570
17	3.974	4.429	4.884	5.339	5.794	6.249	6.705	7.160	7.615
16.5	4.535	5.054	5.574	6.093	6.613	7.132	7.652	8.171	8.691
16	5.114	5.699	6.285	6.871	7.457	8.042	8.628	9.214	9.800
15.5	5.711	6.365	7.019	7.673	8.327	8.981	9.635	10.289	10.944
15	6.327	7.052	7.777	8.501	9.226	9.951	10.676	11.400	12.125
14.5	6.965	7.762	8.560	9.358	10.156	10.954	11.751	12.549	13.347
14	7.625	8.498	9.371	10.245	11.118	11.991	12.865	13.738	14.612
13.5	8.308	9.260	10.212	11.164	12.115	13.067	14.019	14.970	15.922
13	9.018	10.051	11.084	12.117	13.150	14.183	15.216	16.249	17.282
12.5	9.756	10.873	11.991	13.108	14.226	15.343	16.461	17.578	18.695
12	10.523	11.729	12.934	14.139	15.345	16.550	17.756	18.961	20.167
11.5	11.324	12.621	13.918	15.215	16.512	17.809	19.106	20.403	21.700
11	12.159	13.552	14.945	16.338	17.731	19.124	20.516	21.909	23.302
10.5	13.034	14.527	16.020	17.513	19.006	20.499	21.992	23.486	24.979
10	13.952	15.550	17.148	18.746	20.344	21.942	23.540	25.139	26.737
9.5	14.916	16.625	18.333	20.042	21.751	23.459	25.168	26.877	28.585
9	15.933	17.758	19.583	21.408	23.233	25.058	26.883	28.709	30.534
8.5	17.008	18.956	20.904	22.852	24.801	26.749	28.697	30.645	32.593
8	18.148	20.227	22.305	24.384	26.463	28.542	30.620	32.669	34.778
7.5	19.361	21.579	23.797	26.015	28.223	30.450	32.668	34.886	37.104
7	20.659	23.025	25.392	27.758	30.124	32.491	34.857	37.224	39.590
6.5	22.052	24.578	27.104	29.630	32.156	34.683	37.209	39.735	42.261
6	23.557	26.256	28.954	31.653	34.351	37.050	39.748	42.447	45.145
5.5	25.194	28.080	30.965	33.851	36.737	39.623	42.509	45.395	48.281
5	26.986	30.077	33.168	36.259	39.351	42.442	45.533	48.624	51.715
4.5	28.967	32.285	35.603	38.922	42.240	45.558	48.876	52.194	55.512
4	31.182	34.754	38.326	41.897	45.469	49.041	52.613	56.185	59.757
3.5	33.693	37.552	41.412	45.271	49.131	52.990	56.850	60.709	64.569
3	36.592	40.783	44.975	49.166	53.358	57.549	61.741	65.932	70.124
2.5	40.020	44.604	49.189	53.773	58.357	62.941	67.525	72.110	76.694
2	44.216	49.281	54.346	59.411	64.476	69.541	74.605	79.670	84.735
1.5	49.626	55.310	60.995	66.680	72.364	78.049	83.733	89.418	95.102
1	57.250	63.808	70.366	76.924	83.482	90.040	96.598	103.156	109.714
0.5	70.285	78.336	86.387	94.438	102.488	110.539	118.590	126.641	134.692
0.2	87.515	97.540	107.564	117.589	127.614	137.638	147.663	157.687	167.712
<b>TC mV</b>									
'R'	5.582	6.741	7.949	9.203	10.503	11.846	13.224	14.624	16.035
'K'	24.902	29.128	33.277	37.325	41.269	45.108	48.828	to	to
'N'	20.609	24.526	28.456	32.370	36.248	40.076	43.836	47.502	to

These tables are based on the Nernst equation:  
Probe e.m.f. =  $0.02154 \times T \times \ln \times 21\%$  oxygen  
Where  $T = ^\circ K (^\circ C + 273)$



## ZIRCONIA OXYGEN PROBE OUTPUT (mV) PROBE TYPE 9060UC

% O <sub>2</sub>	TEMPERATURE (°C)								
	600 (1110)	700 (1290)	800 (1470)	900 (1650)	1000 (1830)	1100 (2010)	1200 (2190)	1300 (2370)	1400 (2550)
20	-14.310	-15.346	-19.380	-22.511	-25.760	-29.120	-32.570	-36.077	-39.612
19.5	-13.008	-15.776	-18.795	-21.872	-25.066	-28.371	-31.767	-35.219	-38.699
19	-12.520	-15.294	-18.195	-21.215	-24.354	-27.603	-30.943	-34.339	-37.763
18.5	-12.019	-14.735	-17.578	-20.541	-23.622	-26.814	-30.096	-33.435	-36.802
18	-11.503	-14.161	-16.945	-19.849	-22.871	-26.004	-29.227	-32.507	-35.815
17.5	-10.974	-13.571	-16.294	-19.137	-22.099	-25.171	-28.323	-31.553	-34.800
17	-10.428	-12.963	-15.624	-18.345	-21.304	-24.314	-27.403	-30.570	-33.755
16.5	-9.867	-12.338	-14.934	-17.651	-20.485	-23.431	-26.466	-29.559	-32.679
16	-9.288	-11.693	-14.223	-16.873	-19.641	-22.521	-25.490	-28.516	-31.570
15.5	-8.691	-11.027	-13.489	-16.071	-18.771	-21.582	-24.483	-27.441	-30.426
15	-8.075	-10.340	-12.731	-15.243	-17.872	-20.612	-23.442	-26.330	-29.245
14.5	-7.437	-9.630	-11.948	-14.386	-16.942	-19.609	-22.367	-25.181	-28.023
14	-6.777	-8.894	-11.137	-13.499	-15.980	-18.572	-21.253	-23.992	-26.758
13.5	-6.094	-8.132	-10.296	-12.580	-14.983	-17.496	-20.099	-22.760	-25.448
13	-5.384	-7.341	-9.424	-11.627	-13.948	-16.380	-18.902	-21.481	-24.088
12.5	-4.646	-6.519	-8.517	-10.636	-12.872	-15.220	-17.657	-20.152	-22.675
12	-3.879	-5.663	-7.574	-9.605	-11.753	-14.013	-16.362	-18.769	-21.203
11.5	-3.078	-4.771	-6.590	-8.529	-10.586	-12.754	-15.012	-17.327	-19.670
11	-2.243	-3.840	-5.563	-7.406	-9.367	-11.439	-13.602	-15.821	-18.068
10.5	-1.368	-2.865	-4.488	-6.231	-8.092	-10.064	-12.126	-14.244	-16.391
10	-0.450	-1.842	-3.360	-4.998	-6.754	-8.621	-10.578	-12.591	-14.633
9.5	0.514	-0.767	-2.175	-3.702	-5.347	-7.104	-8.950	-10.853	-12.785
9	1.531	0.366	-0.925	-2.336	-3.865	-5.505	-7.235	-9.021	-10.836
8.5	2.606	1.564	0.396	-0.892	-2.297	-3.814	-5.421	-7.085	-8.777
8	3.746	2.835	1.797	0.640	-0.635	-2.021	-3.498	-5.061	-6.592
7.5	4.959	4.187	3.289	2.271	1.135	-0.113	-1.450	-2.844	-4.266
7	6.257	5.633	4.884	4.014	3.026	1.928	0.739	-0.506	-1.780
6.5	7.650	7.186	6.596	5.888	5.058	4.120	3.091	2.005	0.891
6	9.155	8.864	8.446	7.909	7.253	6.487	5.630	4.717	3.775
5.5	10.792	10.688	10.457	10.107	9.639	9.060	8.391	7.665	6.911
5	12.584	12.685	12.660	12.515	12.253	11.879	11.415	10.894	10.345
4.5	14.565	14.893	15.095	15.178	15.142	14.995	14.758	14.464	14.142
4	16.780	17.362	17.818	18.153	18.371	18.478	18.495	18.455	18.387
3.5	19.291	20.160	20.904	21.527	22.033	22.427	22.732	22.979	23.199
3	22.190	23.391	24.467	25.422	26.260	26.986	27.623	28.202	28.754
2.5	25.618	27.212	28.681	29.989	31.259	32.378	33.407	34.380	35.324
2	29.814	31.889	33.838	35.667	37.378	38.978	40.487	41.940	43.365
1.5	35.224	37.918	40.487	42.936	45.266	47.486	49.615	51.688	55.732
1	42.848	46.416	49.858	53.180	56.384	59.477	62.480	65.426	68.344
0.5	55.883	60.944	65.879	70.694	75.390	79.976	84.472	88.911	93.322
0.2	73.113	80.148	87.056	93.845	100.516	107.075	113.545	119.957	126.342
<b>TC mV</b>									
'R' x 2.58	5.582	6.741	7.949	9.203	10.503	11.846	13.224	14.624	16.035

9060UC Probes use the same Nernst equation as 9060UH/UL probes, minus 2.58 x TC e.m.f. (mV).

# APPENDIX 3

## % OXYGEN SCALE to LOGARITHMIC

<b>% OXYGEN</b>	<b>% FULL SCALE</b>
0.1	0
0.15	7.66
0.2	13.1
0.3	20.7
0.4	26.2
0.6	33.8
0.8	39.2
1	43.5
1.5	51.1
2	56.5
3	64.2
4	69.6
6	77.3
8	82.7
10	86.9
12	90.8
14	93.3
16	95.8
18	98
20	100

# APPENDIX 4

## SAMPLE LOG PRINT OUT

Teledyne Analytical Instruments 04-07-1995 06:13:59

Oxygen % 1.86

EMF 1 mV 38.0

Probe Temp 458C (856F)

Ambient T 21.9C (71.42F)

Servc'd 03/07/95

Humidity 43%

Sensor 1 Imp 5.7K

Next Purge at 06:00:00 17-10-1995

Next Print at 06:27:00 17-10-1995

06:00:11 04-07-1995 Heater 1 Fail Is Active

06:00:13 04-07-1995 O2% Low Is Active

02:33:17 04-07-1995 RefPump Fail Accepted

# APPENDIX 5

## CIRCUIT SCHEMATICS

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## Changes to the Manual

7-3-97 Feb 1997 version

'Case Mounting Dimensions' now has height dimension

3.12 changed 'CAL' to 'REF' and added comment for two probe ref air connection.

"Note: Filter purging is not available if two sensors was selected in set-up 1." removed from 3.21.

"Contacts must be normally closed.." in 1.4.

19-3-97 Feb 1997 version

Section 2.8, **AUTO CALIBRATION – ELECTRONICS**, altered to include the 'Warning' alarms.

24-4-97 Feb 1997 version

Changed the table of EMF/oxygen on page 57 from 820 to 720°C.

5-5-97 May 1997 version

Updated the date and version # on page 1 & 2.

Altered item 78, ref air selection, page 47.

Added item 79, Reference Air Relative Humidity to the set up menu, page 47.

Added Ref Air Fail to the common alarm list on page 34

Added to section 3.12, Connecting Reference Air, page 25

8-5-97 May 1997 version

Added imperial calculations in (brackets), by JMC, all pages.

13/14-5-97

TAB proof read correction/changes. All pages checked.

5-6-97 May 1997 version

Low Low alarm level in 5.5.70 default level and range.

Added new option in 5.5.22 and changed 5.5.23.

Changed the date and version number on page 2.

11-7-97 July 1997 version

Changed the version # and date on page 2

Added set-up item #27, Top line display ppm/%

Changed all set-up items from 27 and above, to 1 mode. (ie set-up 30 becomes 31)

Altered the first two paragraphs of section 2.3, page 14.

Altered the first paragraph of section 4.1 and display items list, page 30

6-10-97 July 1997 version

Altered the channel #1 and #2 setup items on page 40 and 41, for oxygen deficiency, #2 sensor

Altered the lower line list on page 42 to include oxygen deficiency, #2 sensor

Altered the print log list on page 46 to include oxygen deficiency, #2 sensor

Re-paginating was necessary from page 40 on....

Software version on page 2.

12-11-97 November 1997 version

Removed efficiency from channel 2 list on page 6

Removed efficiency and added combustibles to lower line on page 7

Changed 55 to 50 for the ambient temperature on page 7

Added a note in Mounting the Analyzer on page 18

Changed Connecting the Aux Thermocouple on page 24

Removed efficiency from Display Functions on page 30

Added item 4.6 about the back light on page 33

Changed setup 21, probe or sensor thermocouple types on page 40

Changed setup 26, Channel 2 output. Removed efficiency and changed Co2 ranges on page 41

Removed efficiency and co in co2 in setup 29, lower line function, on page 42

Changed setup 32 and 33 in page 43

Change setup 76 data to print, on page 47

Changed the '6.2 Location of Calibration Test Points' diagram, 10 way to 16 way cable on page 50

Changed section 3.2A first paragraph page 18

Changed section 3.13 first paragraph page 26

Changed setup list on page 35

Removed efficiency from setup 24, page 41

Changed setup 32, page 43

Changed appendix 1, page 55  
2-4-98 April 1998 version  
Changed the version # and date on pages 1 & 2  
Output ranges on page 6  
Transmitter output channels 1 and 2, page 40 and 41  
Added very low oxygen range to channel 1 (10 to 10,000ppm) page 6  
7-7-98 June 1998 version  
A large part of the manual has been changed. Re print the whole manual.  
Added menu items for the new 4-20 calibration method.  
Set-up 6.1 changed for the new 4-20 calibration method.  
Removed the fuel selection menu item.  
Moved all set-up item numbers.  
Added process alarm enable menu item.  
Remove the fuel type selection.  
Changed sensor to probe, cell to sensor in many places  
Added a 9060UH/UL connection diagram on page 22  
9-2-99 February 1999 version  
Added the index  
Did a comprehensive spell and grammar check.  
16-5-99 May 1999 version  
Added menu items 34, 35 and 36 covering the variable flue pressure entry.  
All menu numbers changed from 33 up.  
Removed the references to a separate thermocouple being necessary for o2-def, combustibles, CO2.  
Added caution 5 at the front of the manual to warn of the use of the ext pressure input dangers.  
4-6-99 May 1999 version  
Small change to sections 3.20, 3.22 and 3.6

**When updating this manual, remember to update the [Teledyne](#) and the [USA](#) versions.**

#### Change to the TAI version

- Analyzer to analyzer (spelt with a 'Z').
- Teledyne Analytical Instruments to Teledyne Analytical Instruments
- Analyzer and probe model numbers
  - 9060 to 9060
  - 9060H to 9060H
  - 9060UH/UL to 9060UH/UL
  - 9060UC is unchanged

#### Change to the USA version

- Analyzer to analyzer (spelt with a 'Z').