INSTALLATION, OPERATION AND MAINTENANCE MANUAL COSA 9610™



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1. INTRODUCTION

1.1. INTRODUCTION

1.1.1. Purpose of the analyzer

The continuous COSA 9610[™] analyzer determines online the Wobbe-index of a gas. The COSA 9610[™] can be used both, as feed forward and feedback analyzer for gases mixing or as a feed forward analyzer for burning control. In order to achieve an optimal performance of the analyzer system it is necessary to read this manual thoroughly before installation and start-up.

For the combustion of gas, air is required. When supplying the right quantity of air, the gas will completely burn. This is the so-called stoichiometric air requirement of the gas. Because of this, the Wobbe-index can also be seen as a value for the need of air in gas. By burning the gas with a small excess of air, the flue gas will contain the remaining oxygen from the air, which has not taken part in the combustion. When the Wobbe-index of a gas changes, the stoichiometric air requirement, and the percentage of the remaining oxygen in the flue gas will change simultaneously. By measuring the concentration of oxygen in the flue gas, after calibrating the instrument with two gasses with known Wobbe-index, the Wobbe index can be calculated.

1.2. THE COSA 9610[™] ANALYZER

The COSA 9610[™] features fast response time and high accuracy. These features make it unique over conventional Wobbe index analyzers. The oxygen concentration in the air is considered as constant, namely 20.95%. Functionally we can divide the analyzer-unit in 3 major parts:

- Sample System
- Electronics compartment
- Oven compartment

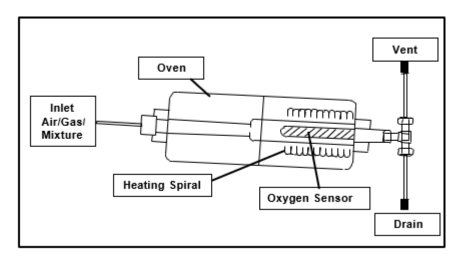
Optionally the COSA 9610[™] can be built in an explosion proof execution. In explosion proof execution, the analyzer is protected with a purge system.

WARNING - Potential Electrostatic Charging Hazard.

Due to the materials construction of the viewing port, there is a potential to build up an electrostatic charge across the surface. Suitable precautions should be taken to reduce this risk.

1.2.1. Oven with oxygen sensor

The gas/air mixture is burnt catalytically in an oven, which is kept at 812°C with a heating spiral. The temperature is maintained with temperature control using a K-type thermocouple. The oxygen sensor in the oven is a zirconium oxide cell. This is mounted such, that one side is in contact with the outside air and the other side with the flue gasses. At high temperatures, (600°C) O₂-ions in the ZrO₂ grating become mobile through vacancies therein. By fixing porous Pt-electrodes at both sides of the ZrO₂, O₂, gas molecules can, through diffusion by and uptake of two electrons from the Pt electrode, enter the ZrO₂ as O₂-ion, move to the other electrodes, and be converted in gaseous O₂ again by release of the two electrons.



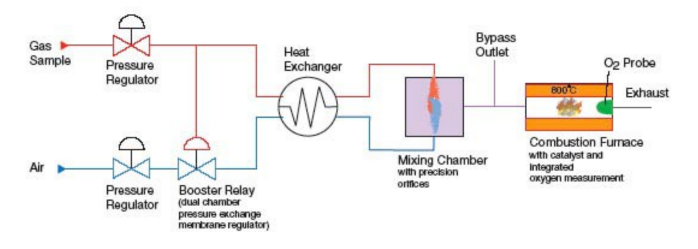
1.2.2. The sample system (SCS)

In the sample conditioning system (SCS), gas and air are mixed in a constant proportion, such that a small excess of air is present (\pm 2.5% oxygen) in the flue gas. The gas and air pressure are equalized by a dome-loaded pressure reducer (or booster relay), where the gas pressure governs the air pressure.

The booster relay has a temperature reducing effect; the gas/air mixing proportion can therefore vary as consequence of variations in viscosity. Therefore, the temperature of the gas and the air are equalized in a heat exchanger. The gas and air temperature are still at surrounding temperatures, however, as long as gas and air fluctuate to the same extent this hardly influences the mixing proportion. In case of large surrounding temperature fluctuations, the calibration sequence has to be performed more often. Hereafter gas and air are mixed in the mixing chamber. The mixing chamber is equipped with orifices in the inlet nozzles. The gas and airflow are determined by a critical expansion over the orifices. The turbulence created provides a homogeneous mixture.

The diameter ratio of the orifices, together with the ratio between gas and air pressure, determine the mixing proportion.

After the mixing chamber, the mixture flow is divided into an excess flow to vent and a flow to oven. The flow to the burning oven will be approximately 30-50 Nl/hr (500 - 800 Ncc/min). The vented stream is approximately 500 Nl/hr (8000 Ncc/min) with a maximum 1000 Nl/hr (16,000 Ncc/min).



1.3. CALIBRATION PROCEDURE

The analyzer can be calibrated in three different ways:

• Single point calibration

Only one calibration gas is used. The value of the gas is chosen middle of the measuring range. This is only used to correct any offset error to the measurements.

• Two-point calibration

Two calibration gases are used. The low calibration gas is set at \pm 20% of the measuring range. The high calibration gas is set at \pm 80% of the measuring range. The advantage over a single point calibration is the increased accuracy over the entire span.

• Three-point calibration

This method uses three calibration gases and is mandatory for a dual range analyzer. The medium range calibration gas must be in the middle of the measuring range.

All three calibration methods can be performed both manually and automatically:

Manually

The operator navigates the procedure via on-screen menu to open the correct gas valves to the analyzer. The operator controls the timing.

Automatically

The analyzer itself controls the timing of the valves switching. When the measured values stay within the specified tolerances, the newly calculated calibration. parameters will be accepted. Otherwise, the analyzer will keep the old value and generates a CAL ERROR on the display and switch the system fault contact and calibration fault contact.

The automatic calibration can be started as followed:

- Programmable time schedule (Timed calibration)
- Initiated manually via on-screen menu (Semi-automatic calibration)
- External host activates the calibration request contact (Remote calibration)

The one-point calibration/validation procedure will be executed as followed:

- 1. Analyzer activates calibration/validation contact.
- 2. The procedure pauses for the specified "Calibration Start Delay" time for the external host to prepare for calibration/validation.
- 3. Process gas is switched off and the calibration gas is switch on.
- 4. The analyzer waits for the readings to stabilize up to the "Switch Time".
- 5. Calibration gas is switched off and the process gas is switched on.
- 6. Analyzer deactivates calibration/validation contact.

The two-point calibration/validation procedure will be executed as followed:

- 1. Analyzer activates calibration/validation contact.
- 2. The procedure pauses for the specified "Calibration Start Delay" time for the external host to prepare for calibration/validation.
- 3. Process gas is switched off and the low calibration gas is switch on.
- 4. The analyzer waits for the readings to stabilize up to the "Switch Time".
- 5. Low calibration gas is switched off and the high calibration gas is switched on.
- 6. The analyzer waits for the readings to stabilize up to the "Switch Time".
- 7. High calibration gas is switched off and the process gas is switched on.
- 8. Analyzer deactivates calibration/validation contact.

The three-point calibration/validation procedure will be executed as followed:

- 1. Analyzer activates calibration/validation contact.
- 2. The procedure pauses for the specified "Calibration Start Delay" time for the external host to prepare for calibration/validation.
- 3. Process gas is switched off and the low calibration gas is switch on.
- 4. The analyzer waits for the readings to stabilize up to the "Switch Time".
- 5. Low calibration gas is switched off and the medium calibration gas is switched on.
- 6. The analyzer waits for the readings to stabilize up to the "Switch Time".
- 7. The analyzer switched the gas stream to the high range mixing chamber.
- 8. The analyzer waits for the readings to stabilize up to the "Switch Time".

- 9. Medium calibration gas is switched off and the high calibration gas is switched on.
- 10. The analyzer waits for the readings to stabilize up to the "Switch Time".
- 11. High calibration gas is switched off and the process gas is switched on.
- 12. Analyzer deactivates calibration/validation contact.

Between each step of the calibration process a switch time is programmed enabling the analyzer to stabilize. After the switch time the new value is used in the calibration algorithm. The calibration gas switch time is user programmable. By default, it is set at 120 seconds. Depending on the distance to the calibration gases it may be necessary to change to a longer or shorter delay.

1.4. EXTENDED (DUAL) RANGE OPTION

1.4.1.Operation

When the measuring range of the analyzer is larger than 1150BTU/SCF, an extended range option is available which covers a Wobbe index of 2730.BTU/SCF. This is accomplished by adding a second gas-mixing orifice and selection valves to make changeover possible.

The dilution ratios of each mixing orifice are chosen such that the measuring ranges overlap.

Via the software it is possible to create a 4/20mA current loop signal that covers the whole range. It is necessary to establish a switch over point that must be calibrated. For this reason, the calibration system is expanded with an extra solenoid valve.

1.5. SPECIFICATIONS COSA 9610[™] WOBBE INDEX ANALYZER

1.5.1.Analyzer performance

Make	Cosa Xentaur Corporation	
Service	Natural gas, fuel-gas, biogas, etc.	
	Wobbe index 0-2730 BTU/scf (0-102 MJ/Nm ³),	
Ranges	span 0-1150 BTU/scf (43 MJ/Nm ³) (selectable)	
	CARI 0-20, span 0-10	
Accuracy	± 0.4% of measuring value natural gas	
Repeatability	±0.7 BTU/scf (±0.03 MJ/Nm ³)	
Drift	< 0.4 BTU/scf (< 0.01 MJ/Nm ³)/ 24 hours	
Doctoria timo	T90<5 seconds ⁺	
Response time	T90 >10 second with Density Cell	
	2 isolated 4-20 mA outputs, 4 outputs total optional	
Output	Span and service selectable	
Output	Display & Optional Digital Output/ RS485, TCP/IP	
	8 User-programmable contact relays	
Safety	General area	

[†] Wobbe w/o density cell or with streaming S.G. option

1.5.2.Utilities

Power supply	110 VAC, 50/60 Hz or 230 VAC/50 Hz
Power consumption	1260 VA to 3000 VA maximum based on options
	20 SCFH (566 SLPH) (base analyzer) at 42psig
Instrument air	40 SCFH (1,133 SLPH) (z-purge) at 80psig
	444 SCFH (12,579 SLPH) (purge and vortex system) at 80psig
Sample	2 SCFH (0.94 SLPM) at 28psig

1.5.3.Installation

Mounting	Freestanding Frame.	
Dimensions	40.8 x 40.8 x 16.3 inches (1000 x 1000 x 400 mm)	
Weight	Up to 450 lbs (204 kg). Shipping weight 750 lbs (340 kg)	
	50 to 104º F (10 to 40 °C)	
Ambient temperature	Extended range to -40 to 140°F (-40 to 60°C) With Heater and Vortex Cooler options in electronics cabinet	
	Allow ambient temperature variation: ±45°F (7 °C) per 24 hours	
	Sunshade or three-sided shelter recommended were possible	
Humidity	0-90%	

1.5.4.Connection

CONNECTION	SERVICE	SIZE	DESCRIPTION	MAT'	NOTE
N1	PROCESS GAS	1/8" OD	COMPRESSION FITTING	SS-316	
N2	CALIBRATION GAS LOW	1/8" OD	COMPRESSION FITTING	SS-316	
N3	CALIBRATION GAS MID	1/8" OD	COMPRESSION FITTING	SS-316	IF APPLICABLE
N4	CALIBRATION GAS HI	1/8" OD	COMPRESSION FITTING	SS-316	
N5	INSTRUMENT AIR	1/2" OD	COMPRESSION FITTING	SS-316	
N7	ATMOSPHERIC VENT (GAS BYPASS)	1/4" OD	COMPRESSION FITTING	SS-316	
N8	ATMOSPHERIC VENT (VENT FROM OVEN))	1/4" OD	COMPRESSION FITTING	SS-316	

1.6 X-Purge Option



1.6.1. Purpose

The COSA 9610[™] Calorimeter is protected by a Pepperl & Fuchs X-purge unit. The purge Type X and Ex px purge pressurization system protects general-purpose equipment mounted in a standard enclosure so that it can be located and operated in a hazardous area. The hazardous area classification can be Class I and/or Class II, Division 1/Zone 1 and/or Zone

21. The X-purge operates by controlling and monitoring compressed instrument air through the protected enclosure(s) to remove and prevent the accumulation of flammable gas, vapors, or dust.

The X-Purge system features these main parts:

- Electronic processor (EPCU) housed in an explosion/flameproof enclosure
- I.S. electrical/pneumatic manifold assembly
- Input/output connections and controls for operation
- I.S. user interface for programming and monitoring the system
- 316L stainless steel type 4X IP66 enclosure for EPCU and connections
- Pressure relief vent with flow and pressure monitoring at the exhaust

The user interface allows programming of up to 4 switch inputs, temperature modules, enclosure power contacts, 2 auxiliary outputs, and various operational functions. Also, the

user interface screen allows monitoring and easy setup of configurable variables. With the user interface menus, configuration of the standard information for setup and operation of a system such as purge time, flow rates, pressures, and enclosure size are easily programmable. Additional features allow Class I and Class II operation, inputs for system bypass, enclosure power on/off, temperature overload and activation of Rapid Exchange flow for cooling or auxiliary relay for separate cooling source, delay power shutdown, and much more. The two auxiliary contact outputs can be configured to activate on most of the input switches or any of the configured alarm states for pressure, flows, and temperature.

The power for the solenoid valve on the manifold unit, inputs, and EPV-6000 vent are provided by the EPCU through the internal, galvanically isolated intrinsic barrier. No additional intrinsic safety barriers are required for annunciation.

The X-Purge provides a complete system for purging and pressurizing enclosures for hazardous location operation.

The X-Purge system can be set up for Class I/ Division 1 (Zone 1), Class II/Division 1 (Zone 21), or both Class I & Class II/Division 1(Zone 1 & Zone 21) applications in accordance with

the NEC-NFPA 70, NFPA496, ISA 12.4, IEC61241-4, and EN60079-2. This system also complies with IEC61508, SIL 2 level of integrity with SIL 3 option available.

1.6.2. Operation of X-purge and component kits

1.6.2.1 Operation

The X-Purge consists of the control unit and user interface mounted in a 316L stainless steel Type 4X (IP66) enclosure with the pneumatic solenoid valve mounted on the unit. A proportional valve can be ordered in place of the solenoid valve for continuous control of flow and pressure to the enclosure.

The EPV-X-Purge relief vent is separate and is mounted to the enclosure. The components of the X-Purge control unit are listed below:

- EPCU mounted in an explosion/flameproof enclosure
- I.S. user-interface with display and cable
- I.S. termination board (does not come with 'CK' kit version)
- Manifold with I.S. solenoid valve (does not come with 'CK' kit version)
- Flush mount type 4X IP66 fitting for protective gas supply to enclosure with tube attached
- Type 4X cable glands for I.S. wiring to I.S. inputs, vents, and temperature modules
- 316L stainless steel pipe nipples for power wires
- 316L stainless steel type 4X enclosure for the X-Purge controller

The components of the EPV-6000 vent:

- EPV-6000 vent with spark arrestor screen
- 1¹/₂" sealing nut with gasket for attachment of vent to customer's enclosure
- One 5 meter, quick disconnect cable; blue (denoting I.S.), for connection to I.S. termination board inside X-Purge control unit

The X-Purge control unit and vent are mounted to the calorimeter enclosure. Bottom, right side mounting can be completed with only one control unit and vent. One unit is used for enclosure sizes up to 450 ft3 (12.7 m3).

1.6.2.2. Electronic Power Control Unit – EPCU

The EPCU houses the redundant microprocessors, enclosure power contacts, (2) auxiliary contacts, power supply module, galvanically isolated barriers for the inputs, vent(s), and temperature modules; all stackable and easy to remove and install into the explosion proof enclosure that houses them.

The power supply module is available in 24 VDC or 100-240 VAC units. The enclosure power contacts are forced-guided safety relays. The auxiliary contacts can be user configured for different functions depending on user requirements.

1.6.2.3. User-Interface Controller – UIC

The X-Purge is user programmable for many of the configurable options available. This is done with the intrinsically safe user-interface on the face of the unit, which can also be remote mounted. The user-interface is a 2×20 LCD that is programmed through a set of buttons on the menu driven unit. All configuration and options are programmed through this unit. There are also (5) LEDs for easy visual indication of operation:

- Safe Pressure This turns on (blue) when safe pressure is achieved inside the enclosure.
- Enclosure power This is (red) when the enclosure power is off, and (green) when enclosure power is on. The enclosure power can be on only after a successful purge and a safe pressure is achieved. Bypass option allows power to remain on if safe pressure is lost.
- Rapid Exchange® The Rapid Exchange or purging flow rate turns on (blue) when the flow rate is measuring proper flow.
- System Bypass This turns on (yellow) when the system bypass is active. This should be used only when the area around the enclosure is known to be safe.
- Alarm Fault The (red) LED blinks when any alarm input is detected and is solid when there is an internal system fault.

1.6.2.4. Pneumatic Manifold with I.S. Solenoid

 Manifold with I.S. solenoid valve: The manifold system is mounted on the 6000 control unit providing a needle valve to set enclosure pressure and an I.S. solenoid valve that is used for purging (Rapid Exchange). Power for the I.S. solenoid valve is provided by the EPCU and is galvanically isolated. Regulated instrument-grade air is required.

• Proportional valve option: The I.S. proportional valve is separated on the 6000 control unit and provides continuous flow and pressure to the enclosure for purging (Rapid Exchange) and pressurization. Power for the I.S. solenoid valve is provided by the EPCU and is galvanically isolated. No needle valve is required. Pressures can be controlled from a user set-point.

Certifications allow the X-Purge to be used on enclosures in a gas hazardous atmosphere. Gas atmospheres require the purging of the enclosure. Dust atmospheres require the physical removal of all the dust that collects inside. Both gas and dust atmospheres require the following:

- 1) removing the dust,
- 2) sealing the enclosure, and then
- 3) purging the enclosure.

After these sequences, the pressure within the enclosure is above the minimum level. The equipment within the enclosure can be energized.

1.6.2.5. Purge Timing

When using the X-Purge in a gas or gas and dust location, the time for purging an enclosure can be based either on a known purge rate and time (fixed purge time), or based on the flow rate being measured from the vent (dynamic purge time). Both methods base the time on the flow measurement at the vent, and complete the process in steps. The EPCU will take

the readings from the vent and use the appropriate reading (listed below) as the useable flow rate. For example, if the flow rate measurement from the EPV-6000 vent is 7 SCFM, the EPCU will use 5 SCFM as the flow rate for evaluation. The flow rate measurement steps and corresponding enclosure pressures are as follows:

- 5 SCFM @ 1.3" w.c. , (141 l/min @ 33 mm w.c.)
- 12 SCFM @ 2.5" w.c., (340 l/min @ 64 mm w.c.)
- 20 SCFM @ 3.1" w.c., (565 l/min @ 77 mm w.c.)
- 30 SCFM @ 3.4" w.c., (850 l/min @ 86 mm w.c.)

The COSA 9610TM uses the first setting of 5 SCFM @ 1.3'' w.c. to establish the purge within the enclosures. This volume exchange and purge timing is factory set to 8mins, but can be re-configured to a different value if required by the Area Authority having jurisdiction at the installation site.

1.6.2.6. Fixed Purge Time

If the purge time must be held to a specific time, then this time is based on the known enclosure volume, number of volume exchanges, and flow rate through the vent. If the flow rate is below the required minimum, then the purging cycle will reset and will not start until the flow rate is above the selected rate. This set up does not allow purge flow to go below the value required and will not recalculate the time for purging if it goes above the required purge rate.

1.6.2.7. Dynamic Purge Time

Dynamic purge time allows the purge time to be updated to the purge flow through the vent. This method is not dependent on a constant flow from the protective gas source. It bases the purge time on the measured flow and not a set flow. This is very useful when the protective gas supply pressure varies throughout the purging cycle or when it may vary from

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one installation to another.

The following parameters must be entered for the dynamic purge time:

- Enclosure volume
- Number of exchanges

The purge time will be based on the measurement of the vent and evaluation of this measurement from the EPCU. This allows recalculation of the time based on this

measurement. During the dynamic purge time, the user-interface will display the purge time in a percentage starting with 0% and ending with 100% (purge time complete).

1.6.2.8. Purging Modes

Purging start-up can be set up in 4 different modes, which are explained below:

• STD – Standard mode requires the operator to engage the manifold solenoid valve manually when purging and manually disengage when a successful purging is complete.

• SA – Semiautomatic mode requires the operator to engage the manifold solenoid valve manually when purging. The EPCU will automatically disengage when a successful purging is complete.

• FA – Fully-automatic mode will automatically engage the manifold solenoid valve when safe pressure is detected and will automatically disengage when a successful purging is complete.

• PV –The proportional mode will continuously control the flow rate during and after purging. This allows maximum efficiency of the protective gas supply. This is very useful for areas where there is a limited amount of the protective gas supply available.

1.6.2.9. Inputs

There are (4) intrinsic safety inputs for activation of various outputs and actions by the EPCU. These inputs accept only a dry contact for activation and are supplied by the EPCU's galvanically isolated barrier. The assignments of the inputs for various actions are achieved through the user-interface controller. Only one function can operate an input. These inputs can bypass the system for live maintenance on the enclosure.

The intrinsic safety inputs activate the auxiliary relays, energize the Rapid Exchange valve, de-energize the enclosure contacts, and shut the system down, in addition to many more actions and outputs.

1.6.2.10. Outputs

There are (2) normally open dry contacts for the enclosure power that can be energized only after a successful purging and a minimum enclosure pressure is maintained. Loss of pressure will cause the contacts to de-energize unless the shutdown timer is active, or bypass mode is implemented.

Also available are the Auxiliary 1 and Auxiliary 2, SPDT dry contact outputs. The auxiliary outputs can be user configured using the user-interface controller and are controlled by various inputs or various conditions such as low pressure, loss of pressure, bypass implemented, Rapid Exchange valve on, enclosure above maximum pressure setting, and many more. Both enclosure contacts and auxiliary contacts are forced-guided safety relays for functional safety.

1.6.2.11. EPV-6000 I.S. Relief Vent

The EPV-6000 vent exhausts excess pressure from the enclosure if the pressure within the enclosure is above 1.0" w.c. and measures flow and pressure during operation. The X-Purge vent has a pressure transducer and thermal flow sensor that is connected to the 6000 EPCU and is intrinsically safe through the galvanic isolation barrier within the EPCU. Because measurement of the flow is always at the exhaust of the pressurized enclosure, the vent is located on the enclosure(s) such that it is venting to the atmosphere. The vent is connected to the I.S. termination board using theV1 connector and cable that comes with the vent. The EPV-6000 vent can be mounted vertically or horizontally and is not gravity dependent. For corrosive environments, the EPV-6000 has an optional stainless-steel cap so that the body of the vent is mounted in the enclosure with just the stainless steel cap exposed to the outside environment.

The I.S. termination board is mounted inside the Type 4X (IP66) stainless steel enclosure and does not require any lead seals to the EPCU enclosure. Wiring from the EPCU to this I.S. termination board is provided. The power connection for enclosure power, auxiliary outputs and power to the EPCU is completed within the explosion proof enclosure that houses the EPCU. A stainless steel ³/₄" conduit extends to the outside of the Type 4X, IP66 stainless steel enclosure for easy connection of the lead seals. Lead seals or Ex de cable glands are not provided. Any certified lead seal or Ex de cable glands can be used. No special seals are required. See X-purge manual for electrical connections.

1.7 Z-Purge Option



1.7.1 Purpose

The COSA 9610[™] Calorimeter is protected by a Pepperl & Fuchs' Bebco EPS system type Z rapid exchange purging system, model 1002. It allows the use of general purpose or nonrated non-rated electrical or electronic devices, with exception to devices that produce excessive heat, utilize combustible gas, or expose arcing contacts to the hazardous atmosphere, in NEMA (National Electrical Manufacturers Association) 4 or 12 enclosures in the place of explosion proof NEMA 7 enclosures. Other purposes include heat, moisture and dust contamination prevention.

The purge Type Z pressurization system protects general-purpose equipment mounted in a standard enclosure so that it can be located and operated in a hazardous area. The hazardous area classification can be Class I, Division 2, Group B, C, D. The Z-purge operates by controlling and monitoring compressed instrument air through the protected enclosure(s) to remove and prevent the accumulation of flammable gas, vapors, or dust.

The Z-Purge system features these main parts:

- Enclosure pressure gauge
- Enclosure pressure control valve
- Rapid exchange control valve

- Rapid exchange pressure gauge
- Venturi orifice
- Regulator
- EXP pressure loss alarm switch

1.7.2. Operation

With the inert gas supply connected, enclosure power deenergized and alarm system energized (if utilized).

- 1. Carefully read start-up instruction nameplate on system.
- 2. Check operation of the enclosure protection vent (model EPV-2), opening it manually several times.
- 3. Seal protected enclosure.
- 4. Open enclosure pressure control valve, by turning CCW, to set enclosure pressure gauge at "safe" pressure, the pressure loss alarm switch should then activate to silence the alarm system (if utilized).
- 5. Ensure the protection system enclosure pressure gauge maintains a "safe" pressure for one (1) minute.
- 6. Open Rapid Exchange control valve fully by turning 90° CCW and quickly ensure the enclosure protection vent opens. Note: The enclosure pressure gauge should move quickly off scale to the right, this is normal for all Rapid Exchange purging systems.
- 7. Standby for the exchange time as specified on the start-up instruction nameplate (five minutes minimum), then close the Rapid Exchange control valve fully.
- 8. Wait for the enclosure pressure gauge to return to a "safe" pressure and energize the protected enclosure power via the local disconnect switch.
- 9. Ensure the enclosure pressure indicator maintains a "safe" pressure before leaving system unattended.

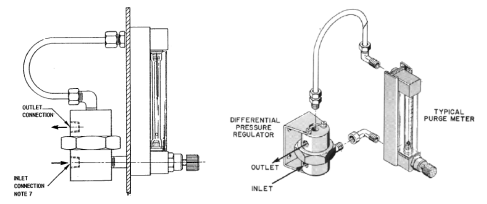
1.8 Flow alarm

The flow alarm is an ABB Automation Series 10A6100 Purgemaster[™] meter. It is a low capacity, glass

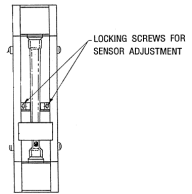
tube type, variable area meter used to measure and visually indicate the flow rate of liquid or gas. A metallic ball is used in this alarm flowmeter.

The PurgemasterTM meter used in The COSA 9610[™] Calorimeter is equipped with a min alarm contact. The alarm sensor is suitable for hazardous location because the sensors are intrinsically safe when used with the switching amplifier.

The COSA 9610[™] Calorimeter alarm flowrate is set at **10NI/min.**



The alarm consists of a Pepperl and Fuchs ring sensor (that encircles the meter tube) and a remote mounted Pepperl and Fuchs switching amplifier with the response time of approx. 20 milliseconds. The sensor with bistable switching action uses the position of the ball float as the input signal for actuation. It is adjustable over the metering range of the tube. The sensor can be adjusted using a 1.5 mm hex socket wrench to loosen the locking screws and sliding the sensor up or down on the meter tube. Re-tighten the locking screws.



Maintenance

The maintenance required are the cleaning the tube, float, and operator protection shield. The meter should be cleaned frequently enough to assure accuracy and float visibility.

Follow the PurgeMater[™] instruction manual to maintenance the alarm flowmeter.

1.9 System maintenance

Maintenance and installation are performed by trained personnel only. Please contact COSA Xentaur for the maintenance schedule.

Regular Maintenance

Drain the protection system regulator frequently and clean system with nonsolvent cleaning agents only.

Long-Term Maintenance

Calibrate the enclosure pressure indicator to 0 inches by venting the purge pressure reference port and the protected enclosure to atmosphere and adjusting the calibration screw in the lower center portion of the indicator's face.

Fully open the enclosure pressure control regulator, to blow out any deposits around the tip of the valve and to ensure that the enclosure protection vent is operating properly, then carefully readjust system according to the set-up procedure and operating sequence on pages 16 and 17 of "X-Purge Installation and Operation Manual". Replace or tighten stem packing nut as required to prohibit stem packing leakage.

Carefully disassemble the enclosure protection vent by loosening the two bottom hex nuts that hold the unit together.

(DO NOT REMOVE CAP NUTS ON TOP OF VENT BODY)

Carefully clean the flapper valve and vent body seats with warm soap and water, being careful not to extend the vent valve beyond its normal opening point and being careful not to exert any stress on the valve hinge.

Examine the entire protection system and the protected enclosure and replace any defective parts during routine shutdown of the protected enclosure(s). Parts are available from Pepperl+Fuchs on immediate notice as required.

2. INSTALLATION

2.1. GENERAL

Upon receipt and unpacking of the COSA 9610[™] a visual inspection must be carried out to check for any visual damage, caused by transport. Any damage must be reported immediately to:

COSA Xentaur CORPORATION

Texas Office:

4140 World Houston Parkway suite 180 Houston, TX 77032 Tel: 713-947-9591 Fax: 713-947-7549

New York Office:

84G Horseblock Rd. Yaphank, NY 11980 Tel: 631-345-3434 Fax: 631-345-5349 E-mail: sales@cosaxentaur.com

We kindly ask you to submit photographs of the damage.

If the COSA 9610[™] is supplied by the COSA XENTAUR CORPORATION, as part of a complete package and built into a shelter or house, installation may differ from hereunder described.

2.2. STORAGE

The COSA 9610[™] must be stored frost-free and at a maximum temperature of 122°F (50°C), preferably in its original packing, and protected against direct sunlight and (rain) water.

2.3. PLACEMENT

2.3.1. General

The COSA 9610TM can operate under ambient conditions between +50° F (10°C) and +104°F (40°C) with extended ranges of -40 to 140°F (-40 to 60°C) with added options and a maximum humidity of 90%. For extended life of the analyzer and components a sunshade or three-sided shelter is recommended.

2.3.2. COSA 9610[™] in general purpose execution

The COSA 9610TM is mounted to a freestanding stainless-steel frame. Fixing lugs are located on each corner of the cabinet. Fixings used must be suitable for the weight of the COSA 9610TM (\pm 331 lbs/150kg).

The COSA 9610TM must be mounted on such a level above the floor or underneath located obstacles that the oven drain can be connected to a drain header or a condense bottle.

The COSA 9610TM is supplied on a 304SS freestanding frame. This frame is to be placed on a flat surface (i.e. concrete slab). Two holes in the base of the frame enable the COSA 9610TM to be fixed to the floor.

2.4. MECHANICAL CONNECTIONS

2.4.1.General

- Location and number of connections may vary depending on type and execution of the analyzer. See the project specific drawings of your order.
- Tubing connections on the COSA 9610[™] are Swagelok double ferrule compression type fittings for imperial sizes. Reducers to metric fittings or NPT thread are available.
- Only seamless and annealed imperial size instrument tubing according to ASTM A-249 at a maximum permissible hardness of Rockwell B-90 may be used.
- Tubing must be cut off straight and de-burred thoroughly inside and outside of tubing cutting edge.
- The outside surface of the tube ends entering the fittings must be clean and free from scratches.
- Nuts and ferrules should not be removed to avoid mixing up of the nuts and or ferrules.
- Tubing must be pushed into the fitting onto the seat.
- Hand-tighten the nut and mark the nut against the fitting.

- Use a correct size wrench to lock the body of the fitting and tighten the nut with another correct size wrench for 1- 1/4 turn for 1/4" fittings, 3/4 turn for 1/8" fittings. Watch the marks.
- Before connecting the tubing to the analyzer they must be blown through with dry nitrogen or instrument air to remove all particles.
- All connections must be checked against leakage prior to putting the analyzer in operation or installing the tubing.
- Pressurize the lines with nitrogen or instrument air at 7bar maximum to perform leak test. Check each connection with snoop or soap.
- Make sure before pressurizing for leak-test that the power to the analyzer is off (sample and calibration selection valves closed) and that the instrument air supply isolation valve in the analyzer is closed.
- Vent connections must not be pressure tested while connected to the analyzer. Disconnect and cap these tubes if leak test is required.
- Re-connection of the fittings is done by hand tightening the nut followed by wrench tightening for 1/4 turn.
- If a leak is detected, it might be fixed by tightening the fitting step by step a little more (up to a 1/4 turn) until it is tight. Then the fitting must be inspected if it has not been over-tightened. This is done by disconnecting the fitting and to check if the ferrules can still be rotated in relation to each other and the pipe. (If the ferrules can also be moved in an axial direction the fitting is too loose) If the ferrules are stuck, the pipe must be cut just after the nut and newly installed according above instructions using new ferrules. The nut can be re-used.
- If this does not solve the problem, remove the fitting, and inspect the fitting body for damage. If it is damaged the complete fitting must be replaced. If the body is not damaged, the pipe must be cut just after the nut and newly installed according above instructions using new ferrules. The nut can be re-used.
- Disconnected fittings can be re-installed by hand tightening the nut followed by wrench tightening for 1/4 turn. It is recommended to perform a leak test after re- installation.

2.4.2.Sample supply

The sample supply line must be heat-traced and/or insulated to keep the gas above dew point. Check your sample data for required temperature.

Sample inlet connection on the analyzer is identified with a tag-plate.

The sample connection on the analyzer is for 1/8" OD tubing. Tubing size to the process may require a different tube size, this should be determined taking into account process pressure, sample line length and acceptable lag time.

2.4.3.Calibration gasses

Calibration gas composition is depending on range and process gas. COSA Xentaur can advise suitable compositions.

For a single range analyzer, two calibration gasses (low and high value) are recommended. For a dual range analyzer, three calibration gasses (low/medium and high value) are mandatory.

2.4.4.Instrument Air Input

Air supply must be compressed at minimum of 80 psi to 150 psi.

Filters and dryers should be installed to the air supply line to remove particulates, vapor, aerosols, and moisture as they may cause damage to the equipment.

2.5. ELECTRICAL CONNECTIONS

The COSA 9610[™] requires one power supply.

2.5.1. Analyzer electronics (ATEX application).

The power must be connected on the interference filter inside the electronics cabinet. The cable must lead into the analyzer through a suitably certified cable gland. This power is supplied from the breaker panel that is in turn controlled by the X-purge unit.

2.5.2. Analyzer electronics (NEC US application).

The power must be connected on the interference filter inside the electronics cabinet. The cable must lead into the analyzer through a suitable approved conduit and conduit adapters.

The COSA 9610[™] has multiple input and output signals, which can be split in two groups, analog and digital signals. For both groups, a suitably certified cable gland for use with multi core cables are foreseen for ATEX use and suitable conduit and conduit adapters for North American installation.

If more entries are required, only suitably certified cable glands or conduit adapters are allowed to be used and it must be made sure that they are in good electrical contact with the white personated sink layer on the electronics enclosure surface (paint locally to be removed with a detergent).

For termination details see project specific drawings.

3. IN OPERATION

3.1. START-UP SAMPLE CONDITIONING SYSTEM

The sample conditioning system is located in the left-hand compartment. This chapter describes how the components of the sample conditioning system should be set up, in correct order, so a perfect start-up of the total analyzer system can be achieved. The instructions hereunder should be performed step by step.

3.1.1. Inspection, visual and external connections

Perform a visual inspection of the system and close all shut-off valves in the system. Check the connecting fittings of the supply tubes to be correctly fitted and are not leaking. This can be checked quite simple by unscrewing the nut from the fitting and then check if "Front and Back ferrule" of the fitting is able to rotate but cannot be moved in an axial direction. If this is not the case, this tube must be renewed. Then turn the nut by hand and afterwards tighten it a 1/4 turn with a suitable spanner. The supply and drainage tube can now be connected.

Because the supply line is under pressure and has been closed off on the COSA 9610[™]

side, the connecting fittings can be squirted with soap in order to detect any possible leaks. When bubbles appear, this indicates a leak and the tube concerned must immediately be closed off at the supply point. Inspect the fitting and tube, replace components when necessary.

3.1.2. Air orifice selection

Before the COSA 9610[™] is set into operation, the range of measurement must be established. The air orifice is selected based on the desired range of measurement.

The COSA 9610TM is standard equipped with the following orifices:

- Gas: .0079" to .018" (0.2 mm to 0.3 mm).
- Air: 0.55"/0.60"/0.65"/0.70"/0.75" for a dual range version extended with .80"/.85" and .90".

Relationship of pressure differential (gas/air) versus Wobbe-Index with different air orifices and a fixed residual oxygen concentration of 5% (theoretically determined).

It is therefore recommended that a residual oxygen concentration of 2.5% is chosen corresponding to the reference point. Possible fine-tuning of the reference point, (for the purpose of attaining the correct O2 %); can be carried out by giving the booster relay a positive or negative offset.

3.1.3. Opening of shut-off valves

Open the shut-off valve with identification plate "instrument air supply".

3.1.4. Setting of gas pressure reducer

Turning the adjusting cap clockwise can raise the pressure of the gas pressure reducer. The set outlet pressure can be read immediately from the pressure indicator mounted on the reducer. Set the output gas pressure to 30 PSIG.

3.1.5. Adjusting flow with flow meters

Unscrew the needle valve of bypass flow regulator completely (turn CCW). Use the "By-pass flow meter" needle valve; throttle back the flow so that the "Analyzer flow meter" shows a flow of 50 liter/hr (800 CCM or 1.8 CFH). Noting that the max flow is

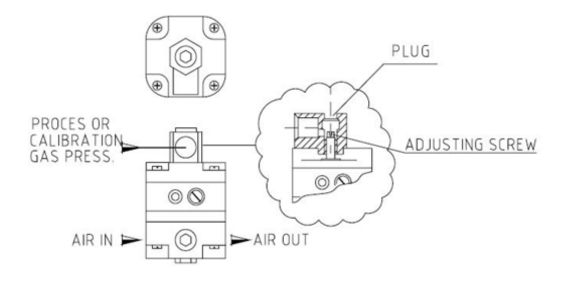
adjusted based on the application.

After this throttle back the output of the analyzer flow to 40 liter/hr (660 CCM or 1.4 CFH) using the needle valve on flow meter tagged "Analyzer flow".

3.1.6. Adjusting booster relays

Set the chosen residual O_2 set point with help of the booster relay. With the booster relay it is possible to give a small negative (i.e., the gas pressure is higher than the air pressure) or positive offset of max 0.5 bar, as set point correction or as pressure drop compensation over the air- and gas tubes in the heat exchanger.

To change the offset pressure, remove a plug on the top the top of the booster relay. Using a screwdriver slowly turn CCW until a decent negative offset is reached. In other words, the air pressure is lowered in comparison with the gas pressure. The correct choice of a negative rather than a positive offset needs to be used for proper analyzer operation. The chosen residual oxygen concentration, combined with the average of the chosen range of measurement, gives according to these curves the selection of the air nozzle and an indication for the booster offset.



! Caution

The adjusting screw is located in the gas compartment of the relay. When the plug is released, gas will escape. Be prepared before the relay is going to be adjusted, e.g., have the right equipment readily available, so the gas compartment must be open for only a minimum of time.

After this adjustment, the plug must be re-installed, and the offset can be checked. The offset adjustment can be checked by reading the air and gas pressure indicators. This operation must be repeated until the desired residual oxygen concentration is reached. After installing the plug with a sealing tape, check for leakage by means of either a gas leak detector or soap.

It is advisable; to carry out a check on the booster relay adjustment with high Wobbe-Index calibration gas, directly after setting up the booster set point. Using the onscreen menu, select 2 Points manual (Dual Range manual for dual range analyzer) validation. Proceed to the "Wait for cal gas 2 to stable" step ("Wait for cal gas 3 to stable" for dual range analyzer). When the signals become stable, the display will show the Residual O2 mV-value suitable to this calibration gas. The setting of the booster relay is right when the mV-value stays below 67 mV. If not, a positive offset should be set with help of the booster relay, so that relative more air will be added and the mV value will fall.

The required Residual O2 mV-signal should be around 65mV for the highest expected Wobbe value.

3.2. START-UP OF THE CONTROL UNIT

This chapter describes the procedure to start up the control unit. When a machine is being started up for the first time a gas calibration must be done first.

3.2.1.Description

This chapter describes the procedure to start up the control unit. When a machine is being started up for the first time a gas calibration must be done first.

3.2.2.Programming the measurement parameters

Programming the COSA 9610[™] is easy with the menu-controlled software. Menu can be navigated using the cursor keys. The key operations are:

Key	Menu navigation	Change setting value
 or Enter 	Select menu item	Accept value change
# or Esc	Go back to previous menu	Undo value change
\$	Go up one menu item	Go to previous item value
# or Esc \$ %	Go down one menu item	Go to next item value

To enter the main menu screen, press $[\cdot \cdot]$ or **ESC**. Then screen now presents some functions that can be selected by the cursor keys or by typing the number associated to the menu item. To resume normal operation, press **#** or **ESC** until the main screen to appear. To change a setting value on menu, select the item and enter the new value. For setting item with selection (e.g., On/Off), select the desired value using **\$** and **%** keys.

3.2.3. Main screen

The main screen is divided into section, each representing data, status or charts as see in the figure below. Graphical chart trend data can be changed to any of the calorific, density or other values shown on the main screen.

4-10-2009 10:13			COSA	9610 🔛
Wobbe Calorific CARI Spec Gravity Density Residual O2	$\begin{array}{r} 454.44\\ 345.56\\ 4.655\\ 0.5782\\ 0.0466\\ 9.56\end{array}$	BTU/sef BTU/sef Ibs/cf %	Residual 02 Spec Gravity Power Suppl Sample Oven Elec. Cabin	
Wobbe Index BT 3000 2400 1800 1200 600 0 Specific Gravity 3.00 2.40 1.80 1.20 2.40 2.40 2.40 2.40 2.40 1.20 2.40 2.50			cal gas 1 cal gas 2 cal gas 3 range 1 stream 1 stream 2 valid 1 valid 2 watchdog cal req val req stream sw	high alarm low alarm calibrate validate range 2 cal fault in op sys fault
D.&D D.DD			Syste	m 0K

The lower right section displays the status of each digital input and output. The signal assignments are user-programmable.

Explanation outputs

cal gas 1	Digital output driving low value calibration gas air actuator
cal gas 2	Digital output driving medium value calibration gas air actuator

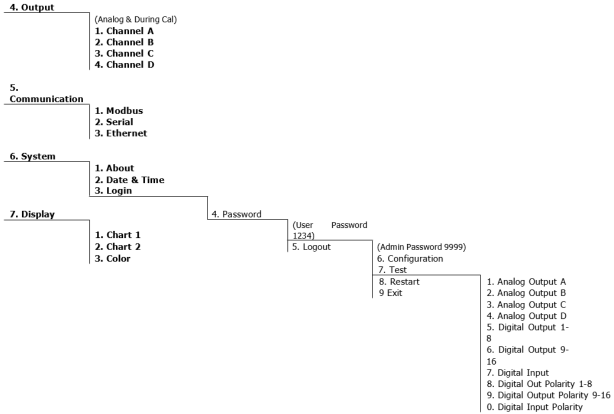
cal gas 3	Digital output driving high value calibration gas air actuator	
range 1 (optional)	Extended range execution indicating second mixing chamber is selected for dual range option	
stream 1 (Standard)	Indicating process stream 1 selected	
stream 2 (optional)	Indicating process stream 2 selected	
Stream sw	Status, switching streams	
High alarm	High Calorific value	
Low alarm	Low Calorific value	
Calibrate	Calibration in progress	
Validate	Validation in progress	
Calibration fault	Calibration fault	
Sys fault	Collective alarm	
In op	Analyzer is in operation	
System Ok	Status box, also displays access level and fault	

Explanation inputs	
Calibration reg	External input to start calibration
Validation assignment	External input to start validation
Calibration gas pressure	Calibration gas pressure regulator (input)
Air pressure	Instrument air pressure regulator (input)
Sample pressure	Sample pressure regulator (input)
Flow alarm A (optional)	This digital input has no function at present
Flow alarm B (optional)	As above
Flow alarm C (optional)	As above
Flow alarm D (optional)	As above
Flow alarm E (optional)	As above

INSTALLATION, OPERATION AND MAINTENANCE MANUAL - COSA 9610™

Global Settings Menu Tree V2.3.0.0 1. Calibration 1. Start Calibration 2. Start Validation 1. Semi-automatic 3. Calibration gases 1. Semi-automatic 2. 1-point manual 2. 1-point manual 3. 2-point manual 4. Settings 1. Gas 1 Wobbe 3. 2-point manual 4. Dual range 5. Schedule 2. Gas 1 CARI manual 3. Gas 1 Specific 4. Dual range 1. Sunday Gravity manual 4. Gas 2 Wobbe 2. Monday 3. Tuesday 5. Gas 2 CARI 6. Gas 2 Specific 4. Wednesday Gravity 5. Thursday 7. Gas 3 Wobbe 6. Friday 8. Gas 3 CARI 7. Saturday 2. Operation 1. General 2. Multi-Stream 3. Dual Range 3. Measurement 1. Wobbe 2. Calorific Value 3. CARI 4. Specific Gravity 5. Density 6. Residual Oxygen 7. Temperature 8. Pressure 1. Oven Sample 1. System 2. Sample System 2. Instrument Air 3. Oven Inlet 4. Oven Outlet

INSTALLATION, OPERATION AND MAINTENANCE MANUAL - COSA 9610™



8. Reset Alarms

3.3. PROGRAMMING MENUS

The paragraph numbers correspond with the key sequence from the 'menu tree'. In this way it is easy to see how a specific menu is reached. One exception is the measuring menu, this is reached from the main screen by either the **T** or **ENTER** key.

3.3.1.Calibration Menu

In the main menu, the following sub-menus are available:

1. Calibration

1. Start Calibration				1	
2. Validation Settings 3. Calibration gases			1. Semi-au		Semi-automatic I-point manual
4. Settings		1. Gas 1 Wobbe	2. 1-point		2-point manual
5. Schedule	1. Semi-automatic	2. Gas 1 CARI	3. 2-point		Dual range manual
1. Sunday 2. Monday 3. Tuesday 4. Wednesday 5. Thursday 6. Friday 7. Saturday	2. Remote 3. Timed 4. Timed Method 5. Start Delay 6. Switch Time 7. Error Detection 8. Error Limit	3. Gas 1 Specific G 4. Gas 2 Wobbe 5. Gas 2 CARI 6. Gas 2 Specific G 7. Gas 3 Wobbe	ravity 4. Dual ra	nge manual	Juan tango manuar
4-1D-2DDB 12:06			COSA	9610	
Wobbe	454.43	BTU/sef	Residual 02	18.34 mV	
Calorific	345.52	BTU/sef	Spec Gravity Power Suppl		
CARI	4.655		Sample	48.9 °C	
Spec Gravity	0.5781		Oven	B12.0 %	
Density	0.0466	lbs/cf	Elec. Cabin	32.3 %	
Residual 02	9.56	%			
Calibration			cal gas 1	high alarm	
1 Start calibration			cal gas 2	low alarm	
2 Start validation			cal gas 3 range 1	calibrate validate	
3 Calibration gases			stream 1	range 2	
4 Settings			stream 2	cal fault	
5 Schedule			valid 1	in op	
			valid 2	sys fault	
			watchdog		
			cal reg		
			val req	الشرائية (
			stream sw	Sautra	
			Admin	access	

3.3.2. Operation Menu

INSTALLATION, OPERATION AND MAINTENANCE MANUAL – COSA 9610™

<u>2. Oper</u>	1. Genera 2. Multi-S 3. Dual Ra	tream	(warm up delay)		
4-10-2009 12:14			COSA 9	9610	
Wobbe	454.46	BTU/sef	Residual 02	18.34 mV	
Calorific	345.55	BTU/sef	Spec Gravity Power Supply	1.83 V 24.1 V 49.0 °C	
CARI	4.655		Sample		
Spec Gravity	0.5782		Oven	B12.0 90	
Density	0.0466	lbs/cf	Elec. Cabin	32.3 %	
Residual 02	9.56	%			
Operation 1 General			cal gas 1 cal gas 2 cal gas 3	high alarm low alarm calibrate	
2 Multi–stream			range 1	validate	
3 Dual range			stream 1	range 2	
			stream 2	cal fault	
			valid 1 valid 2	in op sys fault	
				sys iaut	
			watchdog		
			cal req		
			val req stream sw		
			Streath 3W		
			Admin access		

3.3.3.Measurement Menu

3. Measurement

1. Wobbe		
2. Calorific Value		
3. CARI		
4. Specific Gravity		
5. Density		
6. Residual Oxygen		
7. Temperature		
8. Pressure	_	1. Oven
9. Flow	1. Sample System	2. Sample System
0. Sulfur	2. Instrument Air	Oven Inlet
A. H2		4. Oven Outlet

11-12-2013 1659			COSA 9	610
Wobbe Calorific CARI Spec Gravity Density Residual O2	0.00 0.00 0.000 0.0000 0.0000 0.00	BTU/scf BTU/scf lbs/cf %	Residual O2 Spec Gravity Power Supply Sample Oven Elec. Cabin	3.78 mV 1.53 V 24.2 V 22.1 oC 22.2 oC 24.5 oC
Measurement			cal gas 1 cal gas 2	high alarm low alarm
1 Wobbe		•	cal gas 3	calibrate
2 Calorific value			range 1	validate
3 CARI			stream 1	flow A
4 Specific gravity			stream 2	cal fault
5 Density			oven heat	in op
6 Residual oxygen			spl heat	sys fault
7 Temperature			abort cal	
8 Pressure			cal req	
9 Flow			val req flow A	
0 Sulfur A H2			How A	too low

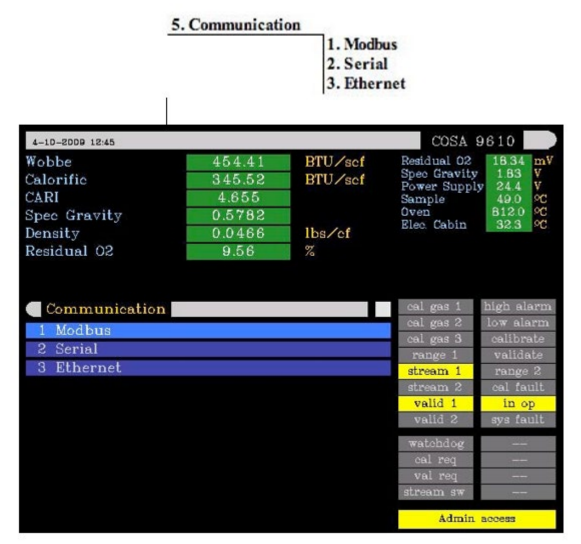
3.3.4.Output Menu

4. Output

(Analog & During Cal) 1. Channel A 2. Channel B 3. Channel C 4. Channel D

4-10-2000 12:42			COSA 9	610
Wobbe Calorific CARI Spec Gravity Density Residual O2	454.43 345.53 4.655 0.5 0.0466 9.56	BTU/sef BTU/sef Ibs/ef %	Residual O2 Spec Gravity Power Supply Sample Oven Elec. Cabin	18.34 mV 1.83 V 24.4 V 49.0 %C 812.0 %C 32.3 %C
Output 1 Channel A 2 Channel B 3 Channel C 4 Channel D			cal gas 1 cal gas 2 cal gas 3 range 1 stream 1 stream 2	high alarm low alarm calibrate validate range 2 cal fault
			valid 1 valid 2 watchdog cal req val req stream sw	in op sys fault
			Admin	access

3.3.5.Communications Menu

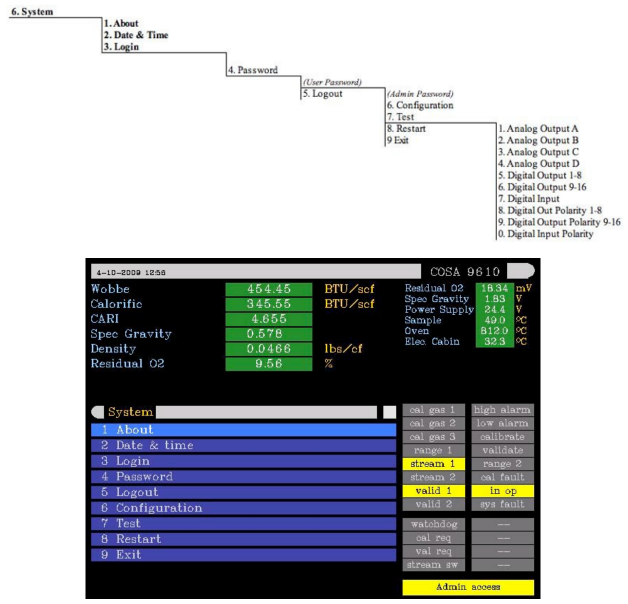


Submenus 1-3 with default communication settings



Ethernet		1
1 Address	196.168.0.1	
2 Subnet Mask	255.255.255.0	
3 Gateway	196.168.0.0	-31
4 Timeout	5000	msec
5 Port	502	

3.3.6.System Menu



Passwords:

- USER: 1234
- ADMIN: 9999

Display Menu

	7. Display			
		1. Cha 2. Cha 3. Colo	art 2	
4-10-2000 13:00			COSA	9610
Wobbe Calorific CARI Spec Gravity Density Residual O2	454.46 345.56 4.655 0.5782 0.0466 9.56	BTU/sef BTU/sef Ibs/cf %	Residual O2 Spec Gravity Power Suppl Sample Oven Elec. Cabin	18.34 mV 1.83 V 9 24.4 V 49.0 °C 812.0 °C 32.3 °C
Display 1 Chart 1 2 Chart 2 3 Color			cal gas 1 cal gas 2 cal gas 3 range 1	high alarm low alarm calibrate validate
0 00101			stream 1 stream 2 valid 1 valid 2	range 2 cal fault in op sys fault
			watchdog cal req val req stream sw	
			Admin	access

3.3.7.Reset Alarms Menu

4-1D-2DD9 13:D2			COSA 9	610
Wobbe	454.43	BTU/sef	Residual 02	18.34 mV
Calorific	345.54	BTU/sef	Spec Gravity Power Supply	
CARI	4.655		Sample	49.0 °C
Spec Gravity	0.5782		Oven	B12.0 9C
Density	0.0466	lbs/cf	Elec. Cabin	32.3 ºC
Residual 02	9.56	%		
Main Mona			cel mes 1	high elerm
🔵 Main Menu			cal gas 1	high alarm
1 Calibration			cal gas 2	low alarm
2 Operation			cal gas 3 range 1	calibrate validate
3 Measurement			stream 1	range 2
4 Output			stream 2	cal fault
5 Communication			valid 1	in op
6 System			valid 2	sys fault
7 Display			watchdog	
8 Reset Alarms			cal req	1000
			val req	
			stream sw	

3.4. TEMPERATURE CONTROLLED OVEN

3.4.1. Furnace temperature control unit

The zirconia cell must operate at a temperature above 600°C. For optimal performance, a set-point temperature of 812°C was chosen. The oven that serves as the heating device for the zirconia cell is made of a metal wire-wound heating element. To minimize energy consumption, the heating element is encapsulated by glass-fibre insulating material. The driving voltage for the heater is 120VAC. The power is controlled by computer.

The temperature controller utilizes a PID algorithm to drive a solid-state relay, which in its turn controls the on/off ratio of the voltage to the heater element, to generate alarms and to enable the system to compensate for temperature changes.

The oven temperature is controlled by software included in the operating system of the analyzer. All settings are factory programmed but may need to be fine-tuned depending on local conditions. However, for servicing purposes it can be useful to change the temperature of the oven. The temperature of the oven is displayed on the right-hand side of the display screen.

By accessing the Temperature menu is the measurement screen, one can increase the

temperature set-point. The oven needs about half an hour to heat up to 812° C. Normal on/off-ratio is about 85%. This allows for a stable temperature control and long lifetime of the oven (typically 2 – 8 years).

NOTE: Set oven temp to 812°C & sample system to 50°C for standard units, 90°C for mid-temp models

3.4.2. Adjustment procedure temperature regulator

This procedure describes the setting of the temperature controller. The controller measures the temperature with the help of a K-type thermocouple. The heating is arranged by a pulsing 5VDC signal. The on/off relation decides the added capacity. The tuning program in the regulator will optimize the regulator algorithm. This program decides the most optimal settings for the PID regulation.

Procedure:

- 1: Check the connections according to drawing.
- 2: Turn on the voltage.

4. PREVENTIVE MAINTENANCE

4.1. WEEKLY, MONTHLY, THREE (3) MONTH MAINTENANCE

4.1.1. Filters

Inspect three (3) filters, the pressure regulator air filter, gas filter, and coalescing filters, for signs of moisture, water, or liquids. If there is anything that indicate signs of moisture and/or liquids, these filters should be replaced.

Coalescing drain valve can be used to drain check for signs of liquids and remove them out of system.

All maintenance and install must be performed by trained personnel only.

L Caution

Before servicing any installed filter or strainer, must depressurize the system. The filter or strainer may contain residual system material.

4.2. ANNUAL MAINTENANCE

- Check the calibration gas bottles for pressure.
- Check the sample system for correct pressure.
- Check the bypass flow meter for correct flow rate.
- Replace the instrument air filters as required.
- Replace optional sample gas filters as required.
- Replace optional pump diaphragms as required.

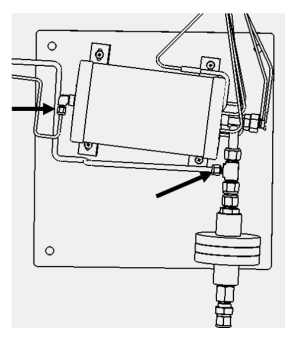
4.3. TROUBLESHOOTING

Breakdown -> fault report	Test	Action
No air pressure -> flow alarm	tube fracture, leak in the system	Check for leak Replace tube
For Z-purge	Measuring pressure behind reducing valve (for z-purge)	Open valve for reducing valve tagged "air supply"
		Increase output pressure
No gas pressure -> flow alarm	Tube fracture	Close main valve immediately and replace pipe
	Blockage in gas supply	Check/clean/replace tubing
Oven temperature below 750°C -> temp low alarm	Check set point on temp. Controller. Check fuse 1 in TB1 of regulated supply	Reset
	Check fuse 4 in TB4 of temp. controller (display is off)	Replace
	Check output voltage temp. controller (0-5 VDC) to Solid State Relay	Contact supplier
	Check pulsating voltage (0-60 VAC) to oven	Contact supplier
	Check oven resistance \pm 13 Ω	Contact supplier
Analyzer becomes slow > 20 seconds response time	Check system flows and gas pressures	Clean system and/or adjust to correct values
	Check resistance of cell, when sample gas is "shut off" it should be lower than 1000 Ω	Replace Zirconia cell
No response from analyzer	Response to mV signal on cell input terminals	Electronic problem. Check interface board or computer
	No mV signal from cell	Replace Zirconia cell
	Leak in mixing system	Check for leaks
	Response to mV signal on cell input terminals	Clean systems and/or adjust to correct values
No mA output signal	Check or the test value is set to "NO"	Set test value to "NO"
	Simulate mA signal wiring. Check test value on 0%, 25%, 50%, 75% and 100%	Contact supplier

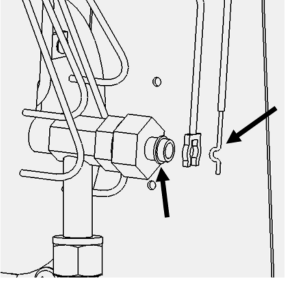
4.4. REPLACEMENT OF RESIDUAL OXYGEN SENSOR AND CELL HOUSING

Before going any further make sure that the oven has been disconnected and cooled off so that no physical injury can occur caused by coming into contact with any parts which may still be hot.

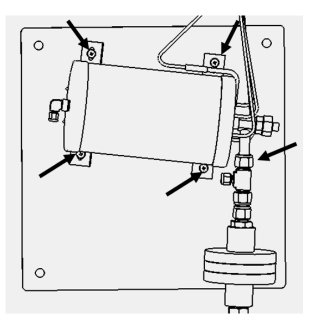
1. Loosen the tube fittings nuts and disconnect 1/8'' and $\frac{1}{4}''$ tubes from the fittings.



2. Disconnect the connecting clips from the oxygen sensor and remove the ceramic ring.



3. Loosen 1/2" x 1/2" x 1/4" Reducing Union Tee and remove four (4) #10-32 screws.

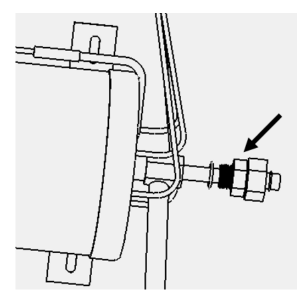


4. Slowly remove the oven together with the thermal couple, cell housing, oxygen sensor, and wiring. Lay the oven down on the bottom of the oven compartment.

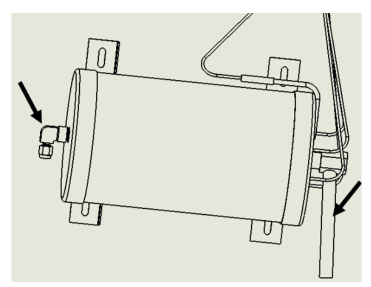
L Caution

Care must be taken as it may damage the wire connectors.

5. Using $\frac{3}{4}$ " and 1" wrenches slowly break the oxygen sensor loose from the cell housing.



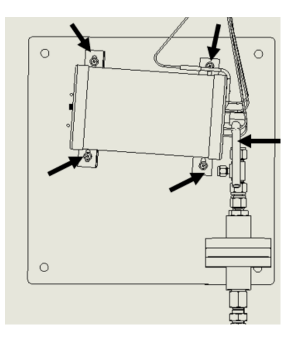
6. Remove the 1/8'' T x 1/8'' FNPT elbow fitting and then slide the cell housing out of the oven.



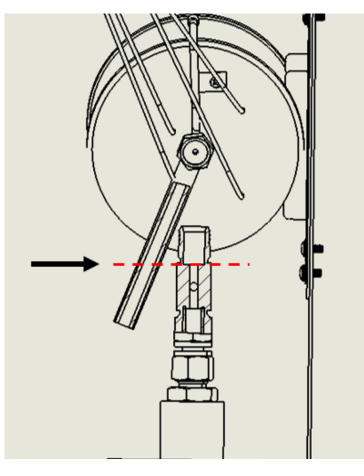
Caution

O2 sensor and cell housing may be melted together due to the excessive heat inside the oven. The new housing comes with a long $\frac{1}{2}$ " tube. It may need to trim off the length to fit in the assembly. Follow the below steps to replace the cell housing.

7. Install a new cell housing into the oven. Using four #10-32 screws to mount the oven assembly onto the oven compartment back plate.



8. Mark the $\frac{1}{2}$ " tube at the internal shoulder of $\frac{1}{2}$ " x $\frac{1}{2}$ " x $\frac{1}{4}$ " Reducing Union Tee.

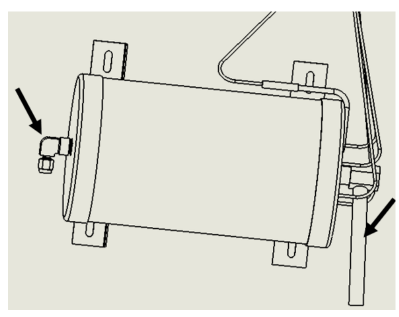


9. Remove the oven together with the cell housing from the oven compartment back plate. Remove the cell housing out of the oven. Use an appropriate cutting tool to trim off the 1/2" tube of the cell housing at the mark.

Caution

Burrs created during the cutting process must be removed using the deburring tool or a file prior to assemble the cell housing.

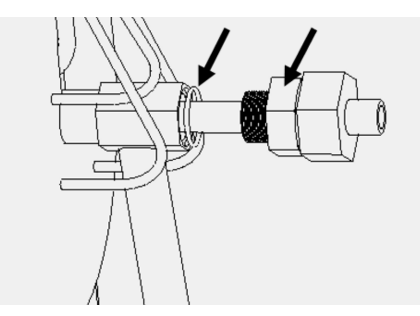
10. Install the pre-cut cell housing back to the oven. Re-attached the 1/8'' T x 1/8'' FNPT elbow fitting to the other end of the cell housing.



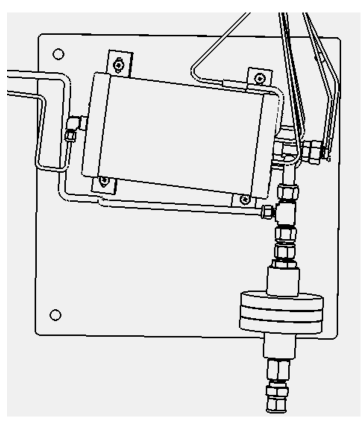
11. Install a new oxygen sensor together with a new metal seal to the sensor housing. Make sure the metal seal fully seat into the seal chamber of the cell housing. Carefully tighten the oxygen sensor to the cell housing.

Caution

Care must be taken to make sure no dust, grease, or oil contact with the sensor.



12. Continue to assemble the rest of components in the reverse order.



5. MODBUS REGISTER LIST

5.1. COIL REGISTERS

Register Number	Address	Access Level	Description
		Physica	al output
1	0 (0h)	User	Relay 1
2	1 (1h)	User	Relay 2
3	2 (2h)	User	Relay 3
4	3 (3h)	User	Relay 4
5	4 (4h)	User	Relay 5
6	5 (5h)	User	Relay 6
7	6 (6h)	User	Relay 7
8	7 (7h)	User	Relay 8
9	8 (8h)	User	Relay 9
10	9 (9h)	User	Relay 10
11	10 (Ah)	User	Relay 11
12	11 (Bh)	User	Relay 12
13	12 (Ch)	User	Relay 13
14	13 (Dh)	User	Relay 14
15	14 (Eh)	User	Relay 15
16	15 (Fh)	User	Relay 16
		Logica	al input
1001	1000 (3E8h)	User	Watchdog event status
1002	1001 (3E9h)	User	Calibration request
1003	1002 (3EAh)	User	Validation request
1004	1003 (3EBh)	User	Flow A alarm
1005	1004 (3ECh)	User	Flow B alarm
1006	1005 (3EDh)	User	Low process gas pressure alarm
1007	1006 (3EEh)	User	Low instrument air pressure alarm
1008	1007 (3EFh)	User	Low calibration gas pressure alarm
1009	1008 (3F0h)	User	Switch process stream control
1011	1010 (3F2h)	User	Abort calibration

5.2. DISCRETE INPUT REGISTERS

Register Number	Address	Access Level	Description
		Physica	al input
10001	0 (0h)	Read-Only	Digital input 1 state (watchdog event)
10002	1 (1h)	Read-Only	Digital input 2 state
10003	2 (2h)	Read-Only	Digital input 3 state
10004	3 (3h)	Read-Only	Digital input 4 state
10005	4 (4h)	Read-Only	Digital input 5 state
10006	5 (5h)	Read-Only	Digital input 6 state
10007	6 (6h)	Read-Only	Digital input 7 state
10008	7 (7h)	Read-Only	Digital input 8 state
		Logica	l input
11001	1000 (3E8h)	Read-Only	Watchdog event status
11002	1001 (3E9h)	Read-Only	Calibration request
11003	1002 (3EAh)	Read-Only	Validation request
11004	1003 (3EBh)	Read-Only	Flow A alarm
11005	1004 (3ECh)	Read-Only	Flow B alarm
11006	1005 (3EDh)	Read-Only	Low process gas pressure alarm
11007	1006 (3EEh)	Read-Only	Low instrument air pressure alarm
11008	1007 (3EFh)	Read-Only	Low calibration gas pressure alarm
11009	1008 (3F0h)	Read-Only	Switch process stream control
11011	1010 (3F2h)	Read-Only	Abort calibration
		Logical	output
11101	1100 (44Ch)	Read-Only	Calibration gas 1 relay
11102	1101 (44Dh)	Read-Only	Calibration gas 2 relay
11103	1102 (44Eh)	Read-Only	Calibration gas 3 relay
11104	1103 (44Fh)	Read-Only	Range 1 relay
11105	1104 (450h)	Read-Only	Process stream 1 relay
11106	1105 (451h)	Read-Only	Process stream 2 relay
11107	1106 (452h)	Read-Only	Process stream 3 relay
11108	1107 (453h)	Read-Only	Process stream 4 relay
11109	1108 (454h)	Read-Only	Valid stream 1 relay
11110	1109 (455h)	Read-Only	Valid stream 2 relay
11111	1110 (456h)	Read-Only	Valid stream 3 relay
11112	1111 (457h)	Read-Only	Valid stream 4 relay
11113	1112 (458h)	Read-Only	High gas alarm relay
11114	1113 (459h)	Read-Only	Low gas alarm relay
11115	1114 (45Ah)	Read-Only	In calibration status relay
11116	1115 (45Bh)	Read-Only	In validation status relay
11117	1116 (45Ch)	Read-Only	Range 2 relay
11118	1117 (45Dh)	Read-Only	Stream select bit 0 relay
11119	1118 (45Eh)	Read-Only	Stream select bit 1 relay
11120	1119 (45Fh)	Read-Only	System fault status relay
11121	1120 (460h)	Read-Only	Watchdog fault status relay
11122	1121 (461h)	Read-Only	In operation status relay
11123	1122 (462h)	Read-Only	Calibration fault status relay

	Register Number	Address	Access Level	Description
Γ	11124	1123 (463h)	Read-Only	Pressure gas status relay
Γ	11125	1124 (464h)	Read-Only	Pressure air status relay
	11126	1125 (465h)	Read-Only	Pressure calibration gas status relay

5.3. INPUT REGISTERS

Register Number	Address	Access Level	Data Type	Description
30001	0 (0h)	Read-Only	Float	Wobbe index
30003	2 (2h)	Read-Only	Float	Calorific value
30005	4 (4h)	Read-Only	Float	CARI
30007	6 (6h)	Read-Only	Float	Specific gravity
30009	8 (8h)	Read-Only	Float	Density
30011	10 (Ah)	Read-Only	Float	Residual oxygen %
30013	12 (Ch)	Read-Only	Float	Sample temperature
30015	14 (Eh)	Read-Only	Float	Oven temperature
30017	16 (10h)	Read-Only	Float	Oven inlet temperature
30019	18 (12h)	Read-Only	Float	Oven outlet temperature
30021	20 (14h)	Read-Only	Float	Electrical cabin temperature
30023	22 (16h)	Read-Only	Float	Power supply voltage
30029	28 (1Ch)	Read-Only	Float	Residual oxygen mV
30031	30 (1Eh)	Read-Only	Float	Specific gravity V
30037	36 (24h)	Read-Only	Float	Stream 1 Wobbe index
30039	38 (26h)	Read-Only	Float	Stream 2 Wobbe index
30045	44 (2Ch)	Read-Only	Float	Stream 1 Calorific value
30047	46 (2Eh)	Read-Only	Float	Stream 2 Calorific value
30053	52 (34h)	Read-Only	Float	Stream 1 CARI
30055	54 (36h)	Read-Only	Float	Stream 2 CARI
30061	60 (3Ch)	Read-Only	Float	Stream 1 specific gravity
30063	62 (3Eh)	Read-Only	Float	Stream 2 specific gravity
30069	68 (44h)	Read-Only	Float	Stream 1 density
30071	70 (46h)	Read-Only	Float	Stream 2 density
30077	76 (4Ch)	Read-Only	Float	Stream 1 residual oxygen %
30079	78 (4Eh)	Read-Only	Float	Stream 2 residual oxygen %

5.4. HOLDING REGISTERS

Register Number	Address	Access Level	Data Type	Description	Values
I					
40101	100 (64h)	User	16-bit	Wobbe index engineering unit	0=MJ/Nm ³ 1=kcal/Nm ³ 2=BTU/scf 3=MJ/Sm ³
40106	105 (69h)	Admin	Float	Wobbe index low alarm	
40108	107 (6Bh)	Admin	Float	Wobbe index high alarm	
40110	109 (6Dh)	User	16-bit	Calorific value engineering unit	0=MJ/Nm ³ 1=kcal/Nm ³ 2=BTU/scf 3=MJ/Sm ³ 4=kJ/kg 5=MJ/kg 6=kcal/kg 7=BTU/lbs
40115	114 (72h)	Admin	Float	Calorific value low alarm	
40117	116 (74h)	Admin	Float	Calorific value high alarm	
40124	123 (7Bh)	Admin	Float	CARI low alarm	
40126	125 (7Dh)	Admin	Float	CARI high alarm	
40133	132 (84h)	Admin	Float	Specific gravity low alarm	
40135	134 (86h)	Admin	Float	Specific gravity high alarm	
40137	136 (88h)	User	16-bit	Density engineering unit	0=kg/NM ³ 1=lbs/cf
40142	141 (8Dh)	Admin	Float	Density low alarm	
40144	143 (8Fh)	Admin	Float	Density high alarm	
40151	150 (96h)	Admin	Float	Residual Oxygen % low alarm	
40153	152 (98h)	Admin	Float	Residual Oxygen % high alarm	
40160	159 (9Fh)	Admin	Float	Sample temperature low alarm	
40162	161 (A1h)	Admin	Float	Sample temperature high alarm	
40169	168 (A8h)	Admin	Float	Oven temperature low alarm	
40171	170 (AAh)	Admin	Float	Oven temperature high alarm	
40178	177 (B1h)	Admin	Float	Oven inlet temperature low alarm	

Register Number	Address	Access Level	Data Type	Description	Values
40180	179 (B3h)	Admin	Float	Oven inlet temperature high alarm	
40187	186 (BAh)	Admin	Float	Oven outlet temperature low alarm	
40189	188 (BCh)	Admin	Float	Oven outlet temperature high alarm	
40196	195 (C3h)	Admin	Float	Electrical cabin temperature low alarm	
40198	197 (C5h)	Admin	Float	Electrical cabin temperature high alarm	
40205	204 (CCh)	Admin	Float	Power supply voltage low alarm	
40207	206 (CEh)	Admin	Float	Power supply voltage high alarm	
40232	231 (E7h)	Admin	Float	Residual oxygen mV low alarm	
40234	233 (E9h)	Admin	Float	Residual oxygen mV high alarm	
40241	240 (F0h)	Admin	Float	Specific gravity voltage low alarm	
40243	242 (F2h)	Admin	Float	Specific gravity voltage high alarm	
	-	-		Digital output registers	
40305	304 (130h)	Admin	16-bit	Digital output 1 mode	Bit 0=polarity 0=active low
40306	305 (131h)	Admin	16-bit	Digital output 2 mode	1=active high Bit 1-6=variable
40307	306 (132h)	Admin	16-bit	Digital output 3 mode	0=Off 1=calibration gas 1 valve
40308	307 (133h)	Admin	16-bit	Digital output 4 mode	2=calibration gas 2 valve 3=calibration gas 3 valve
40309	308 (134h)	Admin	16-bit	Digital output 5 mode	4=dual range selection valve
40310	309 (135h)	Admin	16-bit	Digital output 6 mode	 5=process stream 1 valve 6=process stream 2 valve
40311	310 (136h)	Admin	16-bit	Digital output 7 mode	7=process stream 3 valve 8=process stream 4 valve
40312	311 (137h)	Admin	16-bit	Digital output 8 mode	9=valid analog output 1 status 10=valid analog output 2 status
40313	312 (138h)	Admin	16-bit	Digital output 9 mode	11=valid analog output 3 status 12=valid analog output 4 status
40314	313 (139h)	Admin	16-bit	Digital output 10 mode	13=high alarm error 14=low alarm error
40315	314 (13Ah)	Admin	16-bit	Digital output 11 mode	15=in calibration 16=in validation
40316	315 (13Bh)	Admin	16-bit	Digital output 12 mode	17=dual range selection status

Register Number	Address	Access Level	Data Type	Description	Values
40317	316 (13Ch)	Admin	16-bit	Digital output 13 mode	18=stream select status bit 0 19=stream select status bit 1
40318	317 (13Dh)	Admin	16-bit	Digital output 14 mode	20=system fault 21=watchdog pulse
40319	318 (13Eh)	Admin	16-bit	Digital output 15 mode	22=in operation 23=calibration error
40320	319 (13Fh)	Admin	16-bit	Digital output 16 mode	24=low process gas pressure 25=low instrument air pressure 26=low calibration gas pressure
				Digital input registers	
40351	350 (15Eh)	Admin	16-bit	Digital input 1 mode	Bit 0=polarity 0=active low
40352	351 (15Fh)	Admin	16-bit	Digital input 2 mode	1=active high Bit 1-6=variable
40353	352 (160h)	Admin	16-bit	Digital input 3 mode	0=Off 1=watchdog event
40354	353 (161h)	Admin	16-bit	Digital input 4 mode	2=calibration request 3=validation request
40355	354 (162h)	Admin	16-bit	Digital input 5 mode	4=flow A alarm 5=flow B alarm
40356	355 (163h)	Admin	16-bit	Digital input 6 mode	6=low process gas alarm 7=low instrument air alarm
40357	356 (164h)	Admin	16-bit	Digital input 7 mode	8=low calibration gas alarm 9=switch process stream
40358	357 (165h)	Admin	16-bit	Digital input 8 mode	11=abort calibration/validation
				Analog output registers	
40402	401 (191h)	Admin	16-bit	Output A 4mA DAC value	Valid values are 0-4095
40403	402 (192h)	Admin	16-bit	Output A 20mA DAC value	Valid values are 0-4095
40405	404 (194h)	Admin	16-bit	Output A variable	See variable list
40406	405 (195h)	Admin	Float	Output A low limit	Lower limit of the measurement output range If output variable is off, output value = Low Limit / High Limit x 100%
40408	407 (197h)	Admin	Float	Output A high limit	Upper limit of the measurement output range If output variable is off, output value = Low Limit / High Limit x 100%

Register Number	Address	Access Level	Data Type	Description	Values		
40412	411 (19Bh)	Admin	16-bit	Output B 4mA DAC value	Valid values are 0-4095		
40413	412 (19Ch)	Admin	16-bit	Output B 20mA DAC value	Valid values are 0-4095		
40415	414 (19Eh)	Admin	16-bit	Output B variable	See variable list		
40416	415 (19Fh)	Admin	Float	Output B low limit	Lower limit of the measurement output range If output variable is off, output value = Low Limit / High Limit x 100%		
40418	417 (1A1h)	Admin	Float	Output B high limit	Upper limit of the measurement output range If output variable is off, output value = Low Limit / High Limit x 100%		
40422	421 (1A5h)	Admin	16-bit	Output C 4mA DAC value	Valid values are 0-4095		
40423	422 (1A6h)	Admin	16-bit	Output C 20mA DAC value	Valid values are 0-4095		
40425	424 (1A8h)	Admin	16-bit	Output C variable	See variable list		
40426	425 (1A9h)	Admin	Float	Output C low limit	Lower limit of the measurement output range If output variable is off, output value = Low Limit / High Limit x 100%		
40428	427 (1ABh)	Admin	Float	Output C high limit	Upper limit of the measurement output range If output variable is off, output value = Low Limit / High Limit x 100%		
40432	431 (1AFh)	Admin	16-bit	Output D 4mA DAC value	Valid values are 0-4095		
40433	432 (1B0h)	Admin	16-bit	Output D 20mA DAC value	Valid values are 0-4095		
40435	434 (1B2h)	Admin	16-bit	Output D variable	See variable list		
40436	435 (1B3h)	Admin	Float	Output D low limit	Lower limit of the measurement output range If output variable is off, output value = Low Limit / High Limit x 100%		
40438	437 (1B5h)	Admin	Float	Output D high limit	Upper limit of the measurement output range If output variable is off, output value = Low Limit / High Limit x 100%		
	Analog input registers						
40502	501 (1F5h)	Admin	16-bit	Residual oxygen averaging buffer size in sec	Valid values are 0-60		
40508	507 (1FBh)	Admin	16-bit	Oven temperature averaging buffer size in sec	Valid values are 0-60		
40514	513 (201h)	Admin	16-bit	Specific gravity averaging buffer size in sec	Valid values are 0-60		
40520	519 (207h)	Admin	16-bit	Electrical cabin temperature averaging buffer size in sec	Valid values are 0-60		
40526	525 (20Dh)	Admin	16-bit	Power supply voltage averaging buffer size in sec	Valid values are 0-60		
40532	531 (213h)	Admin	16-bit	Oven inlet temperature averaging buffer size in sec	Valid values are 0-60		

Register Number	Address	Access Level	Data Type	Description	Values
40538	537 (219h)	Admin	16-bit	Oven outlet temperature averaging buffer size in sec	Valid values are 0-60
40544	543 (21Fh)	Admin	16-bit	Sample temperature averaging buffer size in sec	Valid values are 0-60
				Serial Link Registers	
40603	602 (25Ah)	User	16-bit	Serial port baud rate	0=300 baud 1=600 baud 2=1,200 baud 3=2,400 baud 4=4,800 baud 5=9,600 baud 6=19,200 baud 7=38,400 baud 8=57,600 baud 9=115,200 baud
40604	603 (25Bh)	User	16-bit	Serial port parity	0=No parity 1=Odd parity 2=Even parity
40605	604 (25Ch)	User	16-bit	Serial message timeout in msec	Valid values are 1-60,000
				Display Registers	
40804	803 (323h)	User	16-bit	Font type	16-bit RGB code
40805	804 (324h)	User	16-bit	Text color	16-bit RGB code
40806	805 (325h)	User	16-bit	Active text color	16-bit RGB code
40807	806 (326h)	User	16-bit	Inactive text color	16-bit RGB code
40808	807 (327h)	User	16-bit	Border color	16-bit RGB code
40809	808 (328h)	User	16-bit	Background color	16-bit RGB code
40810	809 (329h)	User	16-bit	Highlight color	16-bit RGB code
40811	810 (32Ah)	User	16-bit	Title color	16-bit RGB code
40812	811 (32Bh)	User	16-bit	Selected text color	16-bit RGB code
40813	812 (32Ch)	User	16-bit	Active Field color	16-bit RGB code
40814	813 (32Dh)	User	16-bit	Inactive field color	16-bit RGB code
				Chart Registers	
40842	841 (349h)	User	16-bit	Top chart update rate in msec	Valid values are 1-60,000
40844	843 (34Bh)	User	16-bit	Top chart variable	See variable list
40845	844 (34Ch)	User	Float	Top chart y-axis minimum value	
40847	846 (34Eh)	User	Float	Top chart y-axis maximum value	

Register Number	Address	Access Level	Data Type	Description	Values
40849	848 (350h)	User	16-bit	Number of steps on top chart y-axis	Valid values are 1-10
40857	856 (358h)	User	16-bit	Bottom chart update rate in msec	Valid values are 1-60,000
40859	858 (35Ah)	User	16-bit	Bottom chart variable	See variable list
40860	859 (35Bh)	User	Float	Bottom chart y-axis minimum value	
40862	861 (35Dh)	User	Float	Bottom chart y-axis maximum value	
40864	863 (35Fh)	User	16-bit	Number of steps on bottom chart y-axis	Valid values are 1-10
				System Registers	
41008	1007 (3EFh)	User	16-bit	Date format	0=mm/dd/yyyy 1=dd/mm/yyyy
41009	1008 (3F0h)	User	16-bit	Time format	0=24 hour format 1=12 hour format
41010	1009 (3F1h)	User	16-bit	Word order	0=Lower word first 1=Upper word first
41011	1010 (3F2h)	Read-Only	16-bit	Model number	
41012	1011 (3F3h)	Read-Only	32-bit	Serial number	
41014	1013 (3F5h)	Read-Only	32-bit	Software revision	
41016	1015 (3F7h)	Read-Only	16-bit	Available options	
41021	1020 (3FCh)	User	16-bit	Access request	0=Locked mode 1=User level 2=Administrator level 3=Calibrator level 4=Factory configuration level 129=Change user password 130=Change administrator password
41022	1021 (3FDh)	Admin	String	Password	Up to 10 characters. Only bits 0-7 on each register are used for a character.
			•	Device Specific Registers	•
41501	1500 (5DCh)	User	16-bit	Operation delay in sec	Valid values are 0-3600
41502	1501 (5DDh)	User	16-bit	Warm-up delay in sec	Valid values are 0-3600
41503	1502 (5DEh)	Admin	Float	Process pressure	Valid values are 0-10.0
41505	1504 (5E0h)	Admin	Float	H2 factor A	
41507	1506 (5E2h)	Admin	Float	H2 factor B	
41509	1508 (5E4h)	Admin	16-bit	Residual oxygen averaging buffer size during calibration in sec	Valid values are 0-60

Register Number	Address	Access Level	Data Type	Description	Values
41510	1509 (5E5h)	Admin	Float	Oven temperature setpoint in °C	
41512	1511 (5E7h)	Admin	16-bit	Oven temperature adjustment enable	0=Disable 1=Enable
41513	1512 (5E8h)	Admin	Float	Wobbe index calibration coefficient 0	
41515	1514 (5EAh)	Admin	Float	Wobbe index calibration coefficient 1	
41517	1516 (5ECh)	Admin	Float	Wobbe index calibration coefficient 2	
41519	1518 (5EEh)	Admin	Float	Wobbe index calibration coefficient 3	
41521	1520 (5F0h)	Admin	Float	High range Wobbe index calibration coefficient 0	
41523	1522 (5F2h)	Admin	Float	High range Wobbe index calibration coefficient 1	
41525	1524 (5F4h)	Admin	Float	High range Wobbe index calibration coefficient 2	
41527	1526 (5F6h)	Admin	Float	High range Wobbe index calibration coefficient 3	
41529	1528 (5F8h)	Admin	Float	Wobbe index correction coefficient 0	
41531	1530 (5FAh)	Admin	Float	Wobbe index correction coefficient 1	
41533	1532 (5FCh)	Admin	Float	Wobbe index correction coefficient 2	
41535	1534 (5FEh)	Admin	Float	Wobbe index correction coefficient 3	
41537	1536 (600h)	Admin	Float	CARI calibration coefficient 0	
41539	1538 (602h)	Admin	Float	CARI calibration coefficient 1	
41541	1540 (604h)	Admin	Float	CARI calibration coefficient 2	
41543	1542 (606h)	Admin	Float	CARI calibration coefficient 3	
41545	1544 (608h)	Admin	Float	High range CARI calibration coefficient 0	
41547	1546 (60Ah)	Admin	Float	High range CARI calibration coefficient 1	
41549	1548 (60Ch)	Admin	Float	High range CARI calibration coefficient 2	
41551	1550 (60Eh)	Admin	Float	High range CARI calibration coefficient 3	
41553	1552 (610h)	Admin	Float	Specific gravity low calibration point	
41555	1554 (612h)	Admin	Float	Specific gravity high calibration point	
41557	1556 (614h)	Admin	Float	Voltage of specific gravity low calibration point	
41559	1558 (616h)	Admin	Float	Voltage of specific gravity high calibration point	
41561	1560 (618h)	Admin	Float	Specific gravity factor	
41563	1562 (61Ah)	User	16-bit	Automatic calibration mode	0=Disable 1=1-point calibration 2=2-point calibration 3=Dual range calibration

Register Number	Address	Access Level	Data Type	Description	Values
41564	1563 (61Bh)	User	16-bit	Timed calibration mode	0=Disable 1=1-point calibration 2=2-point calibration 3=Dual range calibration
41565	1564 (61Ch)	User	16-bit	Timed calibration method	0=Repeat periodically 1=Weekly schedule
41566	1565 (61Dh)	User	16-bit	Year of next calibration date	Valid values are 2008-9999
41567	1566 (61Eh)	User	16-bit	Month of next calibration date	Valid values are 1-12
41568	1567 (61Fh)	User	16-bit	Day of next calibration date	Valid values are 1-31
41569	1568 (620h)	User	16-bit	Hour of next calibration time	Valid values are 0-23
41570	1569 (621h)	User	16-bit	Minute of next calibration time	Valid values are 0-59
41571	1570 (622h)	User	16-bit	Next calibration operation	0=Validation 1=Calibration
41572	1571 (623h)	User	16-bit	Timed calibration period in hours	
41573	1572 (624h)	User	16-bit	Sunday calibration time 1	Value=hour x 100 + minute Example: 2:15pm = 1415
41574	1573 (625h)	User	16-bit	Sunday calibration 1 operation	0=Validation 1=Calibration
41575	1574 (626h)	User	16-bit	Sunday calibration time 2	Value=hour x 100 + minute Example: 2:15pm = 1415
41576	1575 (627h)	User	16-bit	Sunday calibration 2 operation	0=Validation 1=Calibration
41577	1576 (628h)	User	16-bit	Sunday calibration time 3	Value=hour x 100 + minute Example: 2:15pm = 1415
41578	1577 (629h)	User	16-bit	Sunday calibration 3 operation	0=Validation 1=Calibration
41579	1578 (62Ah)	User	16-bit	Monday calibration time 1	Value=hour x 100 + minute Example: 2:15pm = 1415
41580	1579 (62Bh)	User	16-bit	Monday calibration 1 operation	0=Validation 1=Calibration
41581	1580 (62Ch)	User	16-bit	Monday calibration time 2	Value=hour x 100 + minute Example: 2:15pm = 1415
41582	1581 (62Dh)	User	16-bit	Monday calibration 2 operation	0=Validation 1=Calibration

Register Number	Address	Access Level	Data Type	Description	Values
41583	1582 (62Eh)	User	16-bit	Monday calibration time 3	Value=hour x 100 + minute Example: 2:15pm = 1415
41584	1583 (62Fh)	User	16-bit	Monday calibration 3 operation	0=Validation 1=Calibration
41585	1584 (630h)	User	16-bit	Tuesday calibration time 1	Value=hour x 100 + minute Example: 2:15pm = 1415
41586	1585 (631h)	User	16-bit	Tuesday calibration 1 operation	0=Validation 1=Calibration
41587	1586 (632h)	User	16-bit	Tuesday calibration time 2	Value=hour x 100 + minute Example: 2:15pm = 1415
41588	1587 (633h)	User	16-bit	Tuesday calibration 2 operation	0=Validation 1=Calibration
41589	1588 (634h)	User	16-bit	Tuesday calibration time 3	Value=hour x 100 + minute Example: 2:15pm = 1415
41590	1589 (635h)	User	16-bit	Tuesday calibration 3 operation	0=Validation 1=Calibration
41591	1590 (636h)	User	16-bit	Wednesday calibration time 1	Value=hour x 100 + minute Example: 2:15pm = 1415
41592	1591 (637h)	User	16-bit	Wednesday calibration 1 operation	0=Validation 1=Calibration
41593	1592 (638h)	User	16-bit	Wednesday calibration time 2	Value=hour x 100 + minute Example: 2:15pm = 1415
41594	1593 (639h)	User	16-bit	Wednesday calibration 2 operation	0=Validation 1=Calibration
41595	1594 (63Ah)	User	16-bit	Wednesday calibration time 3	Value=hour x 100 + minute Example: 2:15pm = 1415
41596	1595 (63Bh)	User	16-bit	Wednesday calibration 3 operation	0=Validation 1=Calibration
41597	1596 (63Ch)	User	16-bit	Thursday calibration time 1	Value=hour x 100 + minute Example: 2:15pm = 1415
41598	1597 (63Dh)	User	16-bit	Thursday calibration 1 operation	0=Validation 1=Calibration
41599	1598 (63Eh)	User	16-bit	Thursday calibration time 2	Value=hour x 100 + minute Example: 2:15pm = 1415

Register Number	Address	Access Level	Data Type	Description	Values
41600	1599 (63Fh)	User	16-bit	Thursday calibration 2 operation	0=Validation 1=Calibration
41601	1600 (640h)	User	16-bit	Thursday calibration time 3	Value=hour x 100 + minute Example: 2:15pm = 1415
41602	1601 (641h)	User	16-bit	Thursday calibration 3 operation	0=Validation 1=Calibration
41603	1602 (642h)	User	16-bit	Friday calibration time 1	Value=hour x 100 + minute Example: 2:15pm = 1415
41604	1603 (643h)	User	16-bit	Friday calibration 1 operation	0=Validation 1=Calibration
41605	1604 (644h)	User	16-bit	Friday calibration time 2	Value=hour x 100 + minute Example: 2:15pm = 1415
41606	1605 (645h)	User	16-bit	Friday calibration 2 operation	0=Validation 1=Calibration
41607	1606 (646h)	User	16-bit	Friday calibration time 3	Value=hour x 100 + minute Example: 2:15pm = 1415
41608	1607 (647h)	User	16-bit	Friday calibration 3 operation	0=Validation 1=Calibration
41609	1608 (648h)	User	16-bit	Saturday calibration time 1	Value=hour x 100 + minute Example: 2:15pm = 1415
41610	1609 (649h)	User	16-bit	Saturday calibration 1 operation	0=Validation 1=Calibration
41611	1610 (64Ah)	User	16-bit	Saturday calibration time 2	Value=hour x 100 + minute Example: 2:15pm = 1415
41612	1611 (64Bh)	User	16-bit	Saturday calibration 2 operation	0=Validation 1=Calibration
41613	1612 (64Ch)	User	16-bit	Saturday calibration time 3	Value=hour x 100 + minute Example: 2:15pm = 1415
41614	1613 (64Dh)	User	16-bit	Saturday calibration 3 operation	0=Validation 1=Calibration
41615	1614 (64Eh)	User	16-bit	Remote calibration mode	0=Disable 1=1-point calibration 2=2-point calibration 3=Dual range calibration
41616	1615 (64Fh)	User	16-bit	Calibration gas switch time in sec	Valid values are 10-600

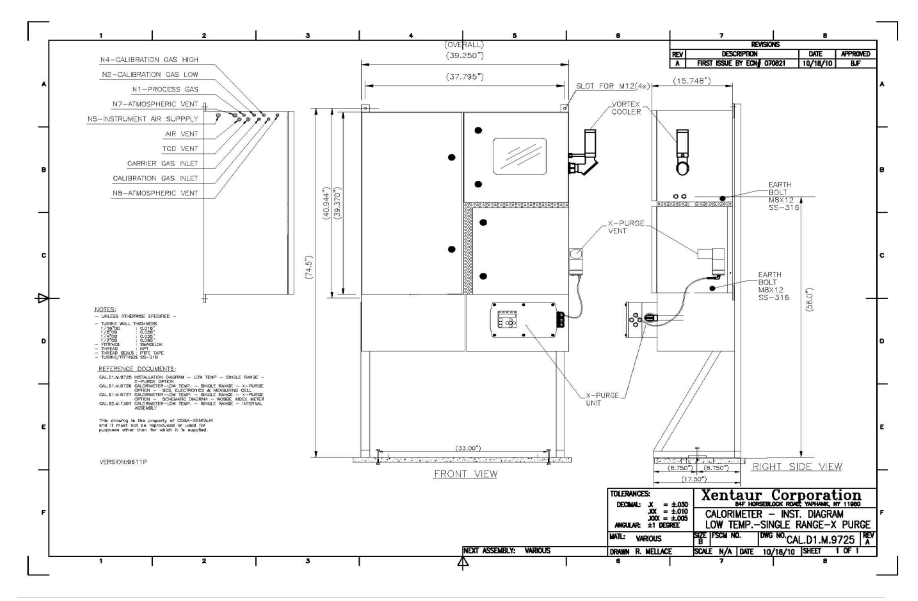
Register Number	Address	Access Level	Data Type	Description	Values
41617	1616 (650h)	User	16-bit	Calibration start delay in sec	Valid values are 0-600
					0=0/4mA
41618	1617 (651h)	User	16-bit	Output A operation during calibration	1=Hold
					2=Track
					0=0/4mA
41619	1618 (652h)	User	16-bit	Output B operation during calibration	1=Hold
					2=Track
			1.01.5		0=0/4mA
41620	1619 (653h)	User	16-bit	Output C operation during calibration	1=Hold
					2=Track
41621	1600 (6E4b)	Hear	16-bit	Output D operation during calibration	0=0/4mA 1=Hold
41021	1620 (654h)	User	10-DIC	Output D operation during calibration	2=Track
41622	1621 (655h)	User	Float	Calibration gas 1 Wobbe index	2-IIdCK
41624	1621 (655h) 1623 (657h)	User	Float	Calibration gas 2 Wobbe index	
41626	1625 (659h)	User	Float	Calibration gas 2 Wobbe index	
41628	1627 (65Bh)	User	Float	Calibration gas 1 CARI	
41630	1629 (65Dh)	User	Float	Calibration gas 2 CARI	
41632	1631 (65Fh)	User	Float	Calibration gas 2 CARI	
41634	1633 (661h)	User	Float	Calibration gas 1 specific gravity	
	· · ·				
41636	1635 (663h)	User	Float	Calibration gas 2 specific gravity	0=Disable
41638	1637 (665h)	User	16-bit	Calibration error detection method	1=Percentage
41050	1037 (00311)	User	10-DIC	Calibration error detection metriod	2=Value
41639	1638 (666h)	User	16-bit	Calibration error percentage in 0.1% resolution	2-Value
41640	1639 (667h)	User	16-bit	Calibration error value in 0.1 resolution	
					0=Disable
41641	1640 (668h)	User	16-bit	Dual range system enable	1=Enable
41642	1641 (669h)	Admin	Float	Dual range oxygen flip above threshold in mV	
41644	1643 (66Bh)	Admin	Float	Dual range oxygen flop below threshold in mV	
41646	1645 (66Dh)	User	16-bit	Dual range switch hold time	Valid values are 0-60
41647	1646 (66Eh)	User	Float	Dual range positive hysteresis in mV	
41649	1648 (670h)	User	Float	Dual range negative hysteresis in mV	

Register Number	Address	Access Level	Data Type	Description	Values
41651	1650 (672h)	User	16-bit	Multi-stream mode	0=Disable 1=Remote 2=Continuous 3=Timer
41652	1651 (673h)	User	16-bit	Number of input streams	Valid values are 1-4
41653	1652 (674h)	User	16-bit	Active process stream in continuous stream mode	Valid values are 1-4
41654	1653 (675h)	User	16-bit	Delay for multi-stream switching in sec	Valid values are 1-600
41655	1654 (676h)	User	16-bit	Measuring time for stream 1	Valid values are 1-3600
41656	1655 (677h)	User	16-bit	Measuring time for stream 2	Valid values are 1-3600
41657	1656 (678h)	User	16-bit	Measuring time for stream 3	Valid values are 1-3600
41658	1657 (679h)	User	16-bit	Measuring time for stream 4	Valid values are 1-3600
41659	1658 (67Ah)	User	Float	Sample system temperature setpoint in °C	

5.4. VARIABLE LIST

Variable	Analog output variable	Chart Y-axis variable
Off	0	N/A
Wobbe index	1	0
Calorific value	2	1
CARI	3	2
Specific gravity	4	3
Density	5	4
Residual oxygen %	6	5
Sample temperature	7	6
Oven temperature	8	7
Oven inlet temperature	9	8
Oven outlet temperature	10	9
Electrical cabin temperature	11	10
Power supply voltage	12	11
Residual oxygen mV	15	14
Specific gravity voltage	16	15
Stream 1 Wobbe index	19	18
Stream 2 Wobbe index	20	19
Stream 1 Calorific value	23	22
Stream 2 Calorific value	24	23
Stream 1 CARI	27	26
Stream 2 CARI	28	27
Stream 1 specific gravity	31	30
Stream 2 specific gravity	32	31
Stream 1 density	35	34
Stream 2 density	36	35
Stream 1 residual oxygen %	39	38
Stream 2 residual oxygen %	40	39

6. INSTALLATION DRAWING



7. ORDERING OF SPARE PARTS

All spare parts may be ordered quoting number and specification from:

COSA Xentaur CORPORATION

New York Manufacturing Offices: 84G Horseblock Rd. Yaphank, NY 11980 Tel: 631-345-3434 **Texas Corporate Headquarters, Sales & Service Offices:**

4140 World Houston Parkway Suite 180 Houston, TX 77032 Tel: 713-947-9591 Fax: 713-947-7549

E-mail: <u>service@cosaxentaur.com</u> Web: http://www.cosaxentaur.com

WARNING: Substitution of components may impair hazardous location safety. La substitution de composants peut nuire à la sécurité des lieux dangereux.

All installation and maintenance by trained personnel only.

Please call and reference the below part number for current spare parts pricing. Immediate pricing is available to all confirmed customers.

7.1 COSA 9610 Standard Temperature Spare Parts List as of 5-2021

SAMPLE CONDITIONING SYSTEM – General Spares

3-5 Year	CAL.98.M.0010	Air Filter Regulator/ Air Regulator
1 Year	CAL.98.M.0241	Replacement Air Filter for Air Reg
3-5 Year	CAL.98.M.0007	Dome Loaded Regulator
3-5 Year	CAL.98.M.0114	Pressure Regulator
3 Year	CAL.98.M.0006	Pressure Gauge, 0-60PSIG, Liquid Fill
5 Year	CAL.98.M.0237	Manifold Block 3-Module
3-5 Year	CAL.98.M.0315	Flow Indicator 10-1000 CCM
3-5 Year	CAL.98.M.0316	Flow Indicator 1-30LPM SS Valve
3-5 Year	CAL.98.M.0008	Flame Arrestor for SCS
5 Year	CAL.98.M.0117	Relief Valve, 0.2-3.5 Bar
5 Year	CAL.18.E.0000	Thermocouple, SCS
5 Year	CAL.98.E.0073	Heater 500 Watt 120V

3-5 Year	CAL.98.M.0009
1 Year	CAL.98.M.0025
1 Year	XD0.98.M.5023

SPECIFIC GRAVITY CELL

GAS & AIR ORIFICES

1 Year	CAL.19.M.0017
1 Year	CAL.19.M.0013
1 Year	CAL.19.M.0004
1 Year	CAL.19.M.0018
1 Year	CAL.19.M.0005
1 Year	CAL.19.M.0006
1 Year	CAL.19.M.0007
1 Year	CAL.19.M.0008
1 Year	CAL.19.M.0009
1 Year	CAL.19.M.0010
1 Year	CAL.19.M.0012
1 Year	CAL.19.M.0011
1 Year	CAL.19.M.0014
1 Year	CAL.19.M.0015
1 Year	CAL.19.M.0016

OVEN COMPARTMENT

3-5 Year	CAL.98.M.0018
3-5 Year	CAL.98.M.0218
1 Year	CAL.98.M.0020
1 Year	CAL.98.M.0019
3-5 Year	CAL.98.M.9765
3-5 Year	CAL.98.M.0030
5 Year	CAL.18.E.0003
5 Year	CAL.18.E.0004
5 Year	CAL.98.M.0343

ELECTRONIC COMPARTMENT

3-5 Year	CAL.98.M.0162	Manifold, Pre-Assembled (Festo)
5 Year	CAL.98.E.0059	Relay Din Mount for digital output alarms
5 Year	CAL.98.E.0075	Relay Din Mount 280VAC,32VDC,10A

Tee filter Filter Element for Tee Filter Coalescing Filters 10/Pack

Low Temp Density Cell Assembly c/w Density Cell Converter Board

Orifice Tube 1/8' x 0.10mm Orifice Tube 1/8' x 0.15mm Orifice Tube 1/8' x 0.20mm Orifice Tube 1/8' x 0.25mm Orifice Tube 1/8' x 0.30mm Orifice Tube 1/4" x 0.55mm Orifice Tube 1/4" x 0.60mm Orifice Tube 1/4" x 0.65mm Orifice Tube 1/4" x 0.75mm Orifice Tube 1/4" x 0.75mm Orifice Tube 1/4" x 0.80mm Orifice Tube 1/4" x 0.85mm Orifice Tube 1/4" x 0.90mm Orifice Tube 1/4" x 0.95mm Orifice Tube 1/4" x 1.00mm

Oven (60 Volt, Aluminum Housing) – 9600 only Oven (120 Volt, Stainless Steel Housing) THERMOCOUPLE Zirconium Oxide Cell Cell Housing with screens 1/2" vent tube Cell Housing with screens 1/4" vent tube – 9600 only Inner cell connector cable Outer cell connector cable Flame Arrestor

5 Year 5 Year	CAL.98.E.0022 CAL.98.E.0023	I/O module I/O module
5 Year	CAL.70.M.0032	Heater 200 Watt for electronics
5 Year	CAL.10.E.0010	CPU Vortex (required to order CAL.98.E.0097 & CAL98.E.0106 with this CPU)
5 Year	CAL.98.E.0097	Flash Disk Module (required to order CAL.98.E.0106 programming with flash module at no additional charge. Specify program version)
5 Year	CAL.10.E.0000	Analog & Digital I/O board
5 Year	CAL.98.E.0108	LCD Display Mitsubishi
5 Year	CAL.98.E.0071	Surge Protector
5 Year	CAL.98.E.0100	Keyboard NEMA PS2 Interface

POWER SUPPLIES

3-5 Year	CAL.60.E.0033	Vortex Power Supply
3-5 Year	CAL.60.E.0004	Switch Mode Power Supply 24VDC

PUMPS & PUMP ACCESSORIES

3-5 Year	CAL.98.M.0015	Pump Elevated Head
3-5 Year	CAL.98.M.0324	Pump Elevated Head for low pressure models
1 Year	CAL.98.M.0224	Pump Overhaul Kit – TFE

FLOW ALARM OPTION

5 Year ESS.98.M.0666	Flow Alarm Option
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7.2 COSA 9610 Mid Temperature Spare Parts List as of 5-2021

SAMPLE CONDITIONING SYSTEM – General Spares

3-5 Year	CAL.98.M.0010	Air Filter Regulator/ Air Regulator
1 Year	CAL.98.M.0241	Replacement Air Filter for Air Reg
3-5 Year	CAL.98.M.0054	Dome Loaded Regulator
		Pressure Regulator Low Pressure Option
3-5 Year	CAL.98.M.0109	(used when system is configured for 1 to 5
		psig)
		Pressure Regulator Standard Pressure
3-5 Year	CAL.98.M.0101	Option (used when system is configured for
		30 psig)

3 Year	CAL.98.M.0055	Pressure Gauge, 0-60PSIG, mid-temp
5 Year	CAL.98.M.0237	Manifold Block 3-Module
3-5 Year	CAL.98.M.0315	Flow Indicator 10-1000 CCM
3-5 Year	CAL.98.M.0316	Flow Indicator 1-30LPM SS Valve
3-5 Year	CAL.98.M.0008	Flame Arrestor for SCS
5 Year	CAL.98.M.0117	Relief Valve, 0.2-3.5 Bar
5 Year	CAL.18.E.0000	Thermocouple, SCS
5 Year	CAL.98.E.0069	Heater 500 Watt 120V (Mid-Temp)
5 Year	CAL.98.E.0088	Heater 400 Watt 120 V (second heater, used when 2 pumps are used)
3-5 Year	CAL.98.M.0009	Tee filter
1 Year	CAL.98.M.0025	Filter Element for Tee Filter
1 Year	XD0.98.M.5023	Coalescing Filters 10/Pack

SPECIFIC GRAVITY CELL

5+ Year	CAL.98.M.0003	Mid-Temp Density Cell - Oval
		c/w Density Cell Converter Board

GAS & AIR ORIFICES

1 Year	CAL.19.M.0017
1 Year	CAL.19.M.0013
1 Year	CAL.19.M.0004
1 Year	CAL.19.M.0018
1 Year	CAL.19.M.0005
1 Year	CAL.19.M.0006
1 Year	CAL.19.M.0007
1 Year	CAL.19.M.0008
1 Year	CAL.19.M.0009
1 Year	CAL.19.M.0010
1 Year	CAL.19.M.0012
1 Year	CAL.19.M.0011
1 Year	CAL.19.M.0014
1 Year	CAL.19.M.0015
1 Year	CAL.19.M.0016

OVEN COMPARTMENT

3-5 Year	CAL.98.M.0018
3-5 Year	CAL.98.M.0218
1 Year	CAL.98.M.0020
1 Year	CAL.98.M.0019

Orifice Tube 1/8' x 0.10mm Orifice Tube 1/8' x 0.15mm Orifice Tube 1/8" x 0.20mm Orifice Tube 1/8' x 0.25mm Orifice Tube 1/8' x 0.30mm Orifice Tube 1/4" x 0.30mm Orifice Tube 1/4" x 0.55mm Orifice Tube 1/4" x 0.65mm Orifice Tube 1/4" x 0.65mm Orifice Tube 1/4" x 0.75mm Orifice Tube 1/4" x 0.80mm Orifice Tube 1/4" x 0.85mm Orifice Tube 1/4" x 0.90mm Orifice Tube 1/4" x 0.95mm Orifice Tube 1/4" x 1.00mm

Oven (60 Volt, Aluminum Housing) – 9600 only Oven (120 Volt, Stainless Steel Housing) THERMOCOUPLE Zirconium Oxide Cell

3-5 Year	CAL.98.M.9765	Cell Housing with screens ¹ / ₂ " vent tube
3-5 Year	CAL.98.M.0030	Cell Housing with screens 1/4" vent tube – 9600 only
5 Year	CAL.18.E.0003	Inner cell connector cable
5 Year	CAL.18.E.0004	Outer cell connector cable
5 Year	CAL.98.M.0343	Flame Arrestor
ELECTRONIC	COMPARTMENT	
3-5 Year	CAL.98.M.0162	Manifold, Pre-Assembled (Festo)
5 Year	CAL.98.E.0059	Relay Din Mount for digital output alarms
5 Year	CAL.98.E.0075	Relay Din Mount 280VAC,32VDC,10A
5 Year	CAL.98.E.0022	I/O module
5 Year	CAL.98.E.0023	I/O module
/		
5 Year	CAL.70.M.0032	Heater 200 Watt for electronics
5 Year	CAL.10.E.0010	CPU Vortex (required to order CAL.98.E.0097 & CAL98.E.0106 with this
	0, 11, 0, 10, 0, 10	CPU)
		Flash Disk Module (required to order
5 Year	CAL.98.E.0097	CAL.98.E.0106 programming with flash
		module at no additional charge. Specify program version)
5 Year	CAL.10.E.0000	Analog & Digital I/O board
5 Year	CAL.98.E.0108	LCD Display Mitsubishi
5 Year	CAL.98.E.0071	Surge Protector
5 Year	CAL.98.E.0100	Keyboard NEMA PS2 Interface
POWER SUPP		
3-5 Year	CAL.60.E.0033	Vortex Power Supply
3-5 Year	CAL.60.E.0004	Switch Mode Power Supply 24VDC
PUMPS & PUM	IP ACCESSORIES	
3-5 Year	CAL.98.M.0015	Pump Elevated Head
3-5 Year	CAL.98.M.0324	Pump Elevated Head for low pressure models
1 Year	CAL.98.M.0224	Pump Overhaul Kit – TFE

FLOW ALARM OPTION

5 Year ESS.98.M.0666

Flow Alarm Option

8. CERTIFICATION

1. ATEX CERTIFICATE 2. US/CANADIAN CERTIFICATE 3. IECEx

This product has been examined against the following standards

1. ATEX:

EN 60079-0:2009 EN 60079-2:2007 EN 60079-11:2007 EN 60529 (+A1):2000

- 2. US/CANADA:
 - FM3600 1998 FM3610 2010 FM3810 2005 FM3620 2000 ANSI/NEMA 250: 1991 ANSI/1EC 60529: 2004 ANSI/NFPA-496: 2003 CSA-C22.2 No 0.4:1999 CSA-C22.2 No 157: 2006 CSA-C22.2 No 60529: 2005

3. IECEx

IEC 60079-0:2011 IEC 60079-2:2007 IEC 60079-11

3. RUSSIA

GOST

COSA+Xentaur 84F HORSEBLOCK RD. YAPHANK, NY 11980 U.S.A. TEL: 001-631-345-3434	c FM APPROVED	COSA+Xentaur 84F HORSEBLOCK RD. YAPHANK, NY 11980 U.S.A. TEL: 001-631-345-3434	APPROVED
HAZARDOUS AREA PROTECTION DEGREE : CATEGORY :	COSA 9610 C CLASS I, DIV2, GROUPS B, C & D TYPE Z - PURGE T3C, TA = +5℃ TO +45℃	TYPE/MODEL HAZARDOUS AREA PROTECTION DEGREE CATEGORY CERTIFICATE: FM19US0127X	: COSA 9610 US : CLASS I, DIV2, GROUPS: B, C & D. : TYPE Z - PURGE, : T3C, TA = +5℃ TO +45℃
POWER SUPPLY :	IP66 XXXX 115Vac, 60Hz, 12A / 230Vac, 50Hz, 6A, +/-10%	SERIAL No. POWER SUPPLY	: IP66 : XXXX : 115Vac, 60Hz, 12A / : 230Vac, 50Hz, 6A, +/-10%
MINIMUM PURGE DURATION : MAXIUM ENCLOSURE LEAKAGE RATE : MINIMUM PURGE SUPPLY PRESSURE : MINIMUM PRE PURGE FLOW :			 250 Vrms / Vdc maximum 92.5 liter 462.5 liter (8 minutes) 1 liter / second 4 barG 2.8 liter / second 0.5 liter / second 6 mbarG 10 mbarG
		MAXIMUM PROCESS GAS FLOW MAXIMUM PROCESS GAS PRESSURE c) a restriction that the flammable substance oxygen of d) a restriction that the flammable substance shall not	: 0.6 liter / minute : 200 mbarG oncentration must not exceed 2%.
IS ENCLOSURE NORMALLY CONTAINS INSTRUMENT AIR AND AN RELEASE FLAMMABLE SUBSTANCES D NOT OPEN THIS CABINET WHEN AN EXPLOSIVE ATMOSPHERE PRESENT D NOT USE THE OVERRIDE SWITCH WHEN AN EXPLOSIVE MORDUEDE IS DESEMIT	ING CE COFFRET CONTIENT NORMALEMENT INSTRUMENT AIR ET PEUT LIBÉRER DES SUBSTANCES INFLAMMABLES NE PAS OUVRIR CE CABINET SI UNE EXPLOSIF ATMOSPHÈRE EST PRÉSENT NE PAS UTILISER LE SWITCH OVERRIDE QUAND UN EXPLOSIF ATMOSPHÈRE EST PRÉSENT POUR ÉVITER LE RISQUE DE ÉLECTROSTATIQUE ÉTINCELLE, LA VISUALISATION PORT EST NETTOYER UNQUEMENT ANGE UN CHFON HUMIDE	WARNING - THIS ENCLOSURE NORMALLY CONTAINS INSTRUMENT AIR AND CAN RELEASE FLAMMABLE SUBSTANCES - DO NOT OPEN THIS CABINET WHEN AN EXPLOSIVE ATMOSPHERE IS PRESENT - DO NOT USE THE OVERRIDE SWITCH WHEN AN EXPLOSIVE ATMOSPHERE IS PRESENT - TO PREVENT THE RISK OF ELECTROSTATIC SPARKING, THE VIEWING PORT SHALL BE CLEANED ONLY WITH A DAMP CLOTH	
COSCI+XENTAUR 84F HORSEBLOCK RD. YAPHANK, NY 11980 U.S.A TEL: 001-831-345-3434		COSCI+XENTCUL B4F HORSEBLOCK RD. YAPHANK, NY 11980 U.S.A. TEL: 001-631-345-3434	. WIM 0610
TYPE/MODEL HAZARDOUS AREA PROTECTION DEGREE CATEGORY CERTIFICATE SERIAL No.	: COSA 9610 : Ex ib pxb IIC T3 Gb Ta=+S [°] C to 4S [°] C, IP66. : © II 2G : FM11ATEX0006X	TYPE/MODEL HAZARDOUS AREA PROTECTION DEGREE CERTIFICATE SERIAL No. POWER SUPPLY	: WIM 9610 : Ex ib pxb IIC T3 Gb Ta=+5°C to 45°C, IP66 : IECEx FMG 13.0037X : XXXX : 115Vac, 60Hz, 12A / : 230Vac, 50Hz, 6A, +/-10%
SERIAL NO.	: XXXX		
POWER SUPPLY Um: PURGED ENCLOSURE VOLUME MINIMUM PRE PURGE VOLUME	: 115Vac, 60Hz, 12A / : 230Vac, 50Hz, 6A, +/-10% : 250 Vrms / Vdc maximum : 92.5 liter : 482.5 liter	MINIMUM PRE PURGE VOLUME MINIMUM PURGE DURATION MAXIUM ENCLOSURE LEAKAGE RATE	: 250 Vrms / Vdc maximum : 92.5 liter : 462.5 liter : (8 minutes) : 1 liter / second
POWER SUPPLY Um: PURGED ENCLOSURE VOLUME MINIMUM PRE PURGE VOLUME MINIMUM PURGE DURATION MAXIUM ENCLOSURE LEAKAGE RATE MINIMUM PURGE SUPPLY PRESSURE MINIMUM PROCESS UPPLY PRESSURE MINIMUM PLOW DURING OPERATION MAX. OVERPRESSURE DURING OPERATION MAXIMUM PROCESS GAS PLOW MAXIMUM PROCESS GAS PRESSURE	: 115Vac, 60Hz, 12A / : 230Vac, 50Hz, 8A, +/-10% : 250 Vrms / Vdc maximum : 92.5 liter : 482.5 liter : 482.5 liter : 482.5 liter : 88 minutes) : 1 liter / second : 4 barG : 2.8 liter / second : 0.5 liter / second : 0.5 liter / second : 0.6 liter / minute : 200 mbarG	PURGED ENCLOSURE VOLUME MINIMUM PRE PURGE VOLUME MINIMUM PURGE DURATION MAXIJUM ENCLOSURE LEAKAGE RATE MINIMUM PURGE SUPPLY PRESSURE MAXIMUM PURGE SUPPLY PRESSURE MINIMUM FLOW DURING OPERATION MIN. OVERPRESSURE DURING OPERATION MAX. OVERPRESSURE DURING OPERATION MAX. OVERPRESSURE DURING OPERATION MAX. OVERPRESSURE DURING OPERATION MAXIMUM PROCESS GAS PRESSURE Flammable substance oxygen concentration must not	250 Vrms / Vdc maximum 22.5 liter 24.62.5 liter 28.8 minutes) 1 liter / second 20 PSIG 20 PSIG 20 PSIG 2.8 liter / second 0.5 liter / second 0.5 liter / second 2.10 mbarG 2.0.8 liter / minute 200 mbarG exceed 2%.
POWER SUPPLY Um: PURGED ENCLOSURE VOLUME MINIMUM PRE PURGE VOLUME MINIMUM PURGE DURATION MAXIUM ENCLOSURE LEAKAGE RATE MINIMUM PURGE SUPPLY PRESSURE MINIMUM PRE PURGE FLOW MINIMUM PRE PURGE FLOW MINIMUM PRE DURING OPERATION MAX. OVERPRESSURE DURING OPERATION MAXIMUM PROCESS GAS PLOW MAXIMUM PROCESS GAS PLOW Flammable substance oxygen concentration must not Flammable substance shall not have a UEL higher the	: 115Vac, 60Hz, 12A / : 230Vac, 50Hz, 6A, +/-10% : 250 Vms / Vdc maximum : 92.5 liter : 462.5 liter : 48 minutes) : 1 liter / second : 4 barG : 2.8 liter / second : 0.5 liter / second : 0.5 liter / second : 0.6 liter / minute : 200 mbarG exceed 2%. an 80%.	PURGED ENCLOSURE VOLUME MINIMUM PRE PURGE VOLUME MINIMUM PURGE DURATION MAXIUM ENCLOSURE LEAKAGE RATE MINIMUM PURGE SUPPLY PRESSURE MINIMUM PURGE SUPPLY PRESSURE MINIMUM PLOW DURING OPERATION MIN. OVERPRESSURE DURING OPERATION MAX. OVERPRESSURE DURING OPERATION MAX. OVERPRESSURE DURING OPERATION MAX.IMUM PROCESS GAS FLOW	250 Vrms / Vdc maximum 22.5 liter 24.62.5 liter 2.8 minutes) 1 liter / second 20 PSIG 20 PSIG 2.0 PSIG 2.120 PSIG 2.120 PSIG 0.5 liter / second 0.5 liter / second 0.5 liter / second 0.5 liter / second 2.0 mbarG 2.00 mbarG 2.00 mbarG 2.00 mbarG 2.00 mbarG 2.00 mbarG
POWER SUPPLY Um: PURGED ENCLOSURE VOLUME MINIMUM PRE PURGE VOLUME MINIMUM PURGE DURATION MAXIUM ENCLOSURE LEAKAGE RATE MINIMUM PURGE SUPPLY PRESSURE MINIMUM PROES UPPLY PRESSURE MINIMUM PLOY DURING OPERATION MAX. OVERPRESSURE DURING OPERATION MAX. OVERPRESSURE DURING OPERATION MAX.IMUM PROCESS GAS PLOW MAXIMUM PROCESS GAS PRESSURE Flammable substance oxygen concentration must not	: 115Vac, 60Hz, 12A / : 230Vac, 50Hz, 6A, +/-10% : 250 Vrms / Vdc maximum : 92.5 liter : 402.5 liter : 402.5 liter : 402.5 liter : 402.5 liter : 1 liter / second : 4 barG : 2.8 liter / second : 0.5 liter / second : 0.5 liter / second : 0.6 liter / second : 0.6 liter / minute : 2.00 mbarG exceed 2%. an 80%. INS INSTRUMENT AIR AND XOES AN EXPLOSIVE ATMOSPHERE I WHEN AN EXPLOSIVE	PURGED ENCLOSURE VOLUME MINIMUM PRE PURGE VOLUME MINIMUM PURGE DURATION MAXIJUM ENCLOSURE LEAKAGE RATE MINIMUM PURGE SUPPLY PRESSURE MAXIMUM PURGE SUPPLY PRESSURE MINIMUM FLOW DURING OPERATION MIN. OVERPRESSURE DURING OPERATION MAX. OVERPRESSURE DURING OPERATION MAX. OVERPRESSURE DURING OPERATION MAX. OVERPRESSURE DURING OPERATION MAXIMUM PROCESS GAS PRESSURE Flammable substance oxygen concentration must not Flammable substance shall not have a UEL higher that	250 Vrms / Vdc maximum 292.5 liter 2402.5 liter 26 minutes) 20 PSIG 20 PSIG 2.0 PSIG 2.10 PSIG 2.8 liter / second 2.9 liter / second 2.9 liter / second 3.0.5 liter / second 3.0.6 liter / minute 3.00 mbarG 3.00 mbarG 3.0