

Thermo Scientific Orion 2110XP Ammonia Analyzer

User Guide



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This publication supersedes all previous publications on this subject.

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Chapter I General Information

This user guide covers the operation, maintenance and troubleshooting for the Thermo Scientific Orion 2110XP ammonia analyzer, which offers unmatched reliability in analyzing ammonia in boiler feedwater.

Introduction Unlike pH and conductivity measurements, which are affected by other chemicals that are present in the sample, direct ammonia measurement with the 2110XP ammonia analyzer provides accurate measurements with even the slightest change in ammonia concentration for the best control of chemical feeds. The system optimizes the fluidic design with our sensing technology to provide precise results, simplifying your process with ease and without excessive operating costs.

The 2110XP ammonia analyzer meets all of the criteria for accurate and dependable ammonia monitoring and more. The 2110XP analyzer incorporates innovative technologies that include:

- Premium electrodes
- Accurate and precise flow cell design
- Marquee help screen
- Pump-less reagent addition and DKA calibration system

Thermo Scientific Orion 2110XP Ammonia Analyzer

Markets •

- Pulp and paper
- Agricultural

Power

• Semiconductor

Applications

- RO feedwater monitoring
- Seawater-cooled condenser leak detection
- Boiler water monitoring
- Agricultural water monitoring

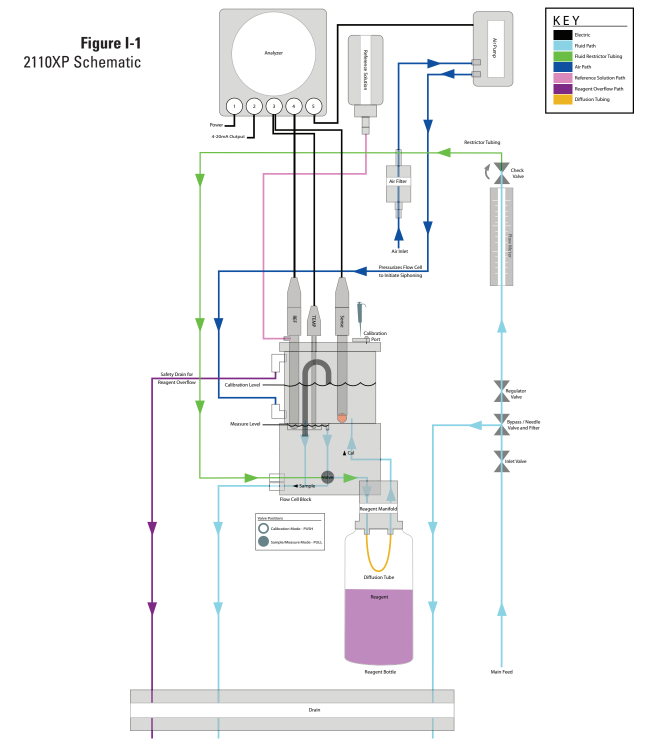
Features and Benefits

The Thermo Scientific Orion 2110XP ammonia analyzer is ideal for measuring and monitoring the critical ammonia levels in industrial water or agricultural water applications. With limited maintenance requirements and low reagent usage, the 2110XP analyzer can also be used in remote monitoring applications.

- Measurement of ammonia in water using premium Thermo Scientific Orion ion selective electrode (ISE) technology.
- Accurate and precise measurements in the range of 0 to 10 ppm:
 - Reliable measurements and a wide measurement range with selectable resolution.
 - Measures ammonia ion activity in aqueous solutions quickly, accurately and economically.
- Premium reference and sensing electrodes:
 - Superior accuracy and stability over a wide temperature range.
- Advanced flow cell design with air stirring:
 - Automatic sample handling and contamination control with no moving parts.
- Patented scrolling marquee:
 - Intuitive menu-driven digital user interface.
- Data log of previous measurements and calibration:
 - View measurement, calibration and error history.
- Self diagnostics:
 - Ease of maintainability.
- Password protection:
 - Security and peace of mind for your operation.
- Auto-ranging electronics with an easy to read backlit LCD display:
 - Analyzer determines the best range.

Principles of Operation

The sample enters the Thermo Scientific Orion 2110XP ammonia analyzer and passes through the inlet valve, bypass/needle valve, inlet filter, pressure regulator, flow meter and into the restrictor tubing. The sample then passes through the flow cell manifold into a reagent bottle through a diffusion tubing assembly where pH adjustment takes place. The pH-adjusted sample then flows back through the manifold into the flow cell as air is introduced from the air pump to ensure proper mixing and fast response. The sample then flows into an atmospheric drain via the diverter valve.



The sensing electrode responds logarithmically to changes in the ammonia ion concentration. This response is described by the Nernst equation:

$$E = E_o + 2.3 (RT/nF) \log (C/C_{iso})$$

Where:

- E = measured electrode potential, mV
- E_o = potential, when C equals C_{iso} , mV
- R = ideal gas constant
- T = temperature of sample, degrees K
- n = valence of ionic species (+1 for ammonia ion)
- F = Faraday's constant
- C = effective ammonia ion concentration (activity)
- C_{iso} = concentration (activity) of ammonia ion where potential E is temperature independent (isopotential point)

The above equation indicates that the measured potential varies with both temperature and the concentration of the ion of the interest. In order to eliminate error caused by fluctuations in sample temperature, the 2110XP microprocessor constantly updates temperature corrections from data supplied by the ATC probe.

From the Nernst equation, the theoretical response of a ammonia ion selective electrode to a ten-fold change in concentration at 25 °C is 59.16 mV. This is referred to as the electrode slope (S). Most electrodes, however, do not exhibit a theoretical slope. Therefore, the analyzer is calibrated to determine its actual value. Two standards are used to provide information necessary for the microprocessor to compute the actual slope and E_0 for use during sample analysis.

In order to eliminate interference from hydrogen ions, which can become significant when measuring low levels of ammonia, the 2110XP analyzer adjusts the sample pH. This pH adjustment is accomplished by the patented passive-diffusion process wherein the sample passes through a length of tubing contained in the reagent bottle. The reagent diffuses through the tube wall and mixes with the sample, which adjusts the sample pH to below 4.

Principles of Calibration

Double Known Addition (DKA)

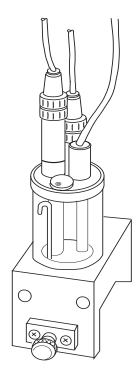


Figure I-2 Flow Cell Volume for DKA

Calibration procedures for analytical instruments are important and must be performed carefully. The calibration procedure used in the Thermo Scientific Orion 2110XP is a variation of Double Known Addition (DKA) using advanced electrode and flow cell technology in combination with the passive diffusion system. This method has the distinct advantages of being fast, easy, and accurate.

Before calibration begins, the diverter valve is pushed in to divert flow from the measure drain, allowing the flow cell to fill.

At the beginning of the DKA calibration the actual concentration in the sample is unknown. The analyzer measures the potential (E_s) and stores this value in the microprocessor. A known amount of standard 1 solution is added to the flow cell, which increases the concentration (C_s) with a corresponding known amount (dC_1). During this process, air is pumped into the flow cell, thoroughly mixing sample and standard in a closed-loop system. The new potential (E_1) is measured and stored automatically when stability is reached. Adding standard 2, preferably 10 times more concentrated than standard 1, increases the concentration (dC_2) in the sample reservoir. Again, the new potential (E_2) is measured and stored when the reading is stable. Now, we have the following three unknowns:

 $E_s = E_o + S(T_s/298.15) \log (C_s/C_{iso})$

 $E_1 = E_o + S(T_1/298.15) \log [(C_s + dC_1)/C_{iso}]$

 $E_2 = E_o + S(T_2/298.15) \log [(C_s + dC_1 + dC_2)/C_{iso}]$

S is the Slope at 25 °C (298.15 K)

T is the temperature in Kelvin, measured when the potential E is measured.

 E_s , E_1 , E_2 have been determined during the calibration procedure. The microprocessor solves these three equations, to obtain the values of S and E_o . The calibration result is stored for use during online monitoring to convert the measured potential and temperature in the sample into concentration values in either ppm or ppb.

When the calibration is complete the flow cell drains as the sample flow returns. The flow cell volume returns to the measurement level. After allowing approximately 30 minutes for concentrated calibration solution to be flushed from the system, the 2110XP analyzer can begin sample measurement again.

In addition to Double Known Addition (DKA), the 2110XP analyzer also allows the operator the ability to perform an offline calibration.

Offline Calibration The offline calibration feature of the 2110XP analyzer allows the operator to adjust the analyzer to values determined by alternate methods used in their laboratory such as elemental spectroscopy and ion chromatography.

The offline calibration is essentially a one point calibration. To perform an offline calibration, a sample is taken from the bypass of the analyzer; the sample concentration value is stored in memory; the sample is analyzed by an alternate method of choice; the previously stored reading is adjusted to the lab method result; and the analyzer is then returned to the analysis mode. The term "offline calibration" refers only to the fact that a sample from 2110XP analyzer bypass is taken "offline" for laboratory analysis; in fact, no downtime is experienced during the procedure and the analyzer remains online throughout.

Fluidics Diagram

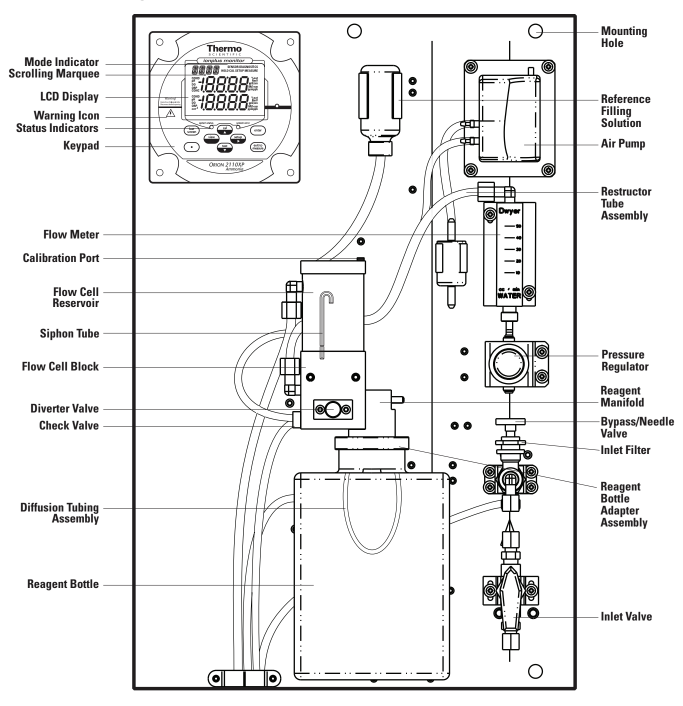


Figure I-3 Fluidics Diagram

Glossary Refer to Figure I-3.

Inlet Valve – Accepts the sample stream via 1/4 inch NPTF connector. The operator must supply the sample with a pressure between 14 and 100 psig.

Inlet Filter – 60 micron stainless steel filter traps particulate matter in sample stream.

Bypass/Needle Valve – Used to redirect flow in the bypass system.

Pressure Regulator – Adjusts flow on the incoming sample stream.

Flow Meter – Measures the sample flow rate.

Check Valve – Prevents the backflow of sample.

Restrictor Tube Assembly – Used in conjunction with the pressure regulator to lower downstream pressure.

Reagent Manifold – Directs sample flow in and out of the reagent bottle assembly.

Reagent Bottle Adapter Assembly – Connects the reagent bottle assembly to the manifold.

Diffusion Tubing Assembly – Semi-permeable tubing through which the reagent diffuses into the sample.

Reagent Bottle – Contains the reagent that lowers the sample pH to below 4.

Flow Cell – Contains the ammonia sensing electrode, reference electrode and ATC probe.

Diverter Valve – Allows the flow cell reservoir to fill during calibration by forming a closed-loop system.

Ammonia Electrode – Senses ammonia ions in the sample stream and produces an electrical potential dependent on the sample concentration.

Reference Electrode – Provides a constant reference potential and completes the measurement circuit.

Reference Electrode Filling Solution Bottle – Provides constant flow of electrolyte solution through reference electrode for maximum stability.

ATC Probe – Measures the sample temperature and inputs the data to the microprocessor for automatic temperature compensation (ATC).

Calibration Port – Allows introduction of standards to the sample reservoir during calibration.

Air Pump – Used to mix the sample during both measurement and calibration.

LCD Display – Provides digital readouts of concentration, temperature, millivolts and error codes.

Keypad – Consists of five mode keys, four prompt indicator lights, two scroll keys and one key for entering data. Mode and error indicators are also incorporated on the keypad.

Status Indicator – Two LED lights that illuminate according to current status of the analyzer.

| Green Light: | Indicates that system is in correct working condition. | | | | | |
|---------------|--|--|--|--|--|--|
| Yellow Light: | Indicates a warning, system in hold or that maintenance is required. | | | | | |
| Red Light: | Indicates that something is seriously wrong. | | | | | |

Note: When either the yellow or red LED is lit, there may be an entry in the diagnostics mode that indicates the error. The logging feature must be initiated in the setup mode. Refer to **Chapter III, Use of the Setup Mode** for instructions.

Two Channel Analyzer Configurations

A pH/ORP module or conductivity module can be added by the operator to the second channel of the Thermo Scientific Orion 2110XP ammonia analyzer for the ultimate flexibility in measurement capabilities. The 2100 series pH/ORP and conductivity analyzers provide accurate and reliable measurements in ultra pure water as well as the harshest industrial environments. Combined with decades of superior Thermo Scientific Orion sensor technology, our systems provide rapid results with complete stability.

| Cat. No. | Description |
|----------|--|
| 2100PH2 | Second channel module for pH/ORP |
| 2100CD2 | Second channel module for conductivity |

When a pH/ORP module or conductivity module is installed on the second channel of the 2110XP ammonia analyzer, refer to the *Thermo Scientific Orion 2100 Series pH/ORP Analyzer and Conductivity Analyzer User Guide* for detailed instructions on operating the pH/ORP or conductivity analyzer. Visit <u>www.thermo.com/processwater</u> to download any of the 2100 series analyzer user guides.

Chapter II Analyzer Preparation

Unpacking the Analyzer

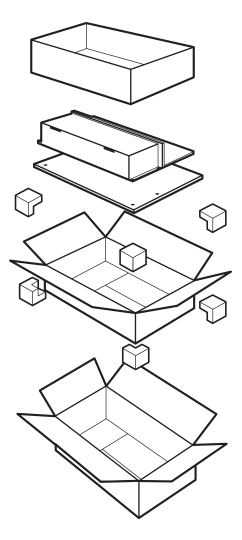


Figure II-1 Unpacking the Analyzer Thermo Scientific Orion analyzers are assembled, tested and packaged with great care. Refer to **Figure II-1**.

Report any obvious damage of shipping container to carrier and hold for inspection. The carrier (not Thermo Fisher Scientific) is responsible for any damage incurred during shipment.

- 1. Open the outer box. Remove the top two foam corner support pieces.
- 2. Open the inner box. This box should contain the analyzer and ATC temperature probe, ammonia electrode box, reference electrode box, ammonia standard solutions kit (two 2 oz bottles of 191 ppm ammonia standard and two x 2 oz bottles of 1920 ppm ammonia standard), the options kit and user guide CD.
- 3. Remove the cardboard retaining shell by sliding it over the entire mounting board and the analyzer.
- 4. Carefully remove the entire mounting board with analyzer from the inner box.

Note: Do not lift or pull the analyzer by the fluidics or the electronic components.

- 5. Unbolt the analyzer from the mounting board by removing the four mounting bolts with a 9/16 wrench. These bolts may be discarded.
- 6. Carefully place the analyzer at a convenient location until proper installation can be completed.

Mounting and Plumbing Instructions

Refer to the Appendix, Mounting Dimensions section.

Warning: Do not connect power prior to the mounting and plumbing of the analyzer.

Recommendations

- Select a site for the analyzer that allows it to be permanently bolted with ample height for atmospheric drain operation. Be sure that there is ready access to the electronic controls, calibration port and electrodes.
- A clearance of 15 inches (about 40 cm) must be allowed above the flow cell calibration port. Insert the pipet vertically (not angled) during the calibration.
- The analyzer location must permit connections to a sample line, drain and AC power supply and any connections for output devices.
- The analyzer should be mounted as close to the sampling point as possible. This ensures the fastest possible response to a changing sample condition. Refer to the **Appendix, Sample Conditions** section.
- For proper flow cell operation, the analyzer must be installed straight and level upon its mounting location. Failure to level the analyzer may cause poor siphoning in the flow cell.
- **Instructions** 1. Prepare the mounting holes. Carefully lift the analyzer and bolt it into place. Do not lift the analyzer by holding on to any of the plumbing or fluid handling components.
 - 2. Connect a waste line to the outlet of the analyzer, which is 3/4 NPT male. The waste line should be connected to a drain of sufficient capacity, 0.5 inch (1.27 cm) OD is recommended.
 - 3. Connect a sample line to the inlet of the analyzer, which is 1/4 NPT female. It is recommended that a shutoff valve be installed at the sampling point.
 - 4. The analyzer must be mounted and leveled vertically for proper operation.

Sample Requirements

Additional information is listed in the Appendix, Specifications section.

Sample inlet connection – 1/4" NPTF. If particulate matter is present in the sample, pre-filtration is necessary. The 60 micron stainless steel filter located after inlet valve will remove moderate amounts of particulates.

Flow rate – 40 mL/minute (nominal).

Pressure – 8 to 100 psig. Consult Technical Support for details on sample handling if the pressure is outside of this range.

Temperature – Temperature must be between 5 and 35 °C.

Ammonia level – Ammonia levels are read directly in ppb or ppm, when calibrated with Thermo Scientific Orion ammonia standards 1 and 2.

Sample alkalinity – Sample alkalinity should be less than 250 ppm CaCO₃ equivalent. For higher sample alkalinity, contact Technical Support.

Sulfite – Sulfite cannot be present in the sample.

Electrical Wiring

The warning icon highlights important information that should be strictly followed when using the analyzer for your own safety. Failure to follow these instructions may result in injuries.



Safety Requirements

• Prior to wiring, a switch or circuit breaker for disconnecting the analyzer from power supply should be installed.

Warning: Read and observe the following safety recommendations.

- The switch should be in close proximity to the analyzer and with easy reach of the user.
- The switch should be marked as the disconnecting device for the analyzer.
- To reduce the risk of shock hazard, disconnect the power prior to opening the analyzer.
- Before connecting the analyzer to the main, make sure that the voltage lies within either range: 85 to 132 V, 200 mA or 170 to 264 V, 100 mA; 50 to 60 Hz AC.
- Cutting off the power by disconnecting power source will not reset the analyzer. This analyzer incorporates a non-volatile memory and will maintain calibration and settings after power failure. Battery power is supplied to the display for the date and time functions.
- If a repair is required, or to arrange Return Material Authorization, call Technical Support or contact your local authorized dealer.
- Installation and wiring of the analyzer may only be carried out in accordance with applicable local and national codes per this user guide.
- Be sure to observe the technical specifications and input ratings.

Warning Labels and Locations

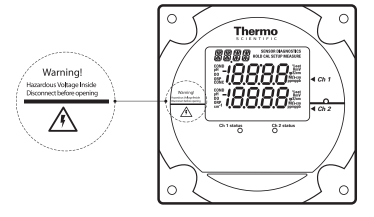
Warning: The following section provides important information that should be strictly followed when using the analyzer for your own safety. Failure to follow these instructions may result in injuries.



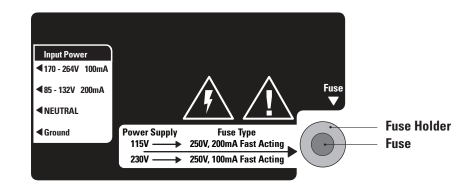
The safety warning icons are used in two locations on the analyzer.

• Faceplate – Refer to **Figure II-2**.





• Power supply – Refer to **Figure II-3**.



Note: Replace the fuse only with a fuse of same rating.

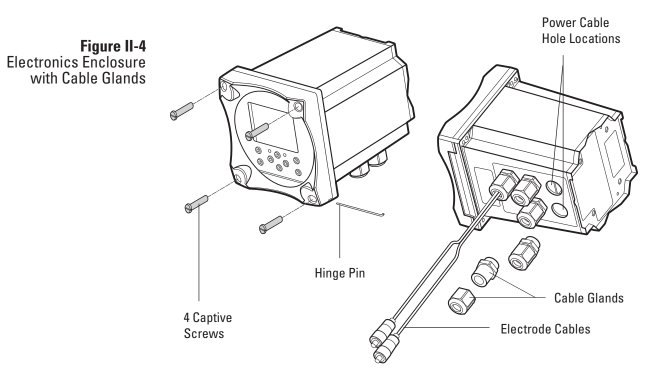
Figure II-3 Power Supply

Wiring the Analyzer

Warning: Read and observe the following requirements. If you install the wrong fuse for your system, you could damage the analyzer. Make sure that you select the correct fuse rating and discard the additional fuses supplied in the fuse kit.

Required Tools

- Options kit includes fuses, cable glands, conduit fitting and green screw terminal.
- Phillips head screwdriver.
- 2 mm blade flat-head screwdriver.



- 1. Open the faceplate loosen the four screws using a Phillips head screwdriver. The electronics faceplate will open via the hinge pin connection.
- 2. Remove one or two of the two unused cable glands as required for wiring power cable or auxiliary connections. Power cable optional hole locations are shown in **Figure II-4**.
- 3. Select and install the appropriate size cable gland or conduit fitting as required.
- 4. Feed the power cable through the conduit or cable glands as required.



- 5. Wire the power cable to the green screw terminal connector from the options kit. Select correct terminal for hot conductor depending on line voltage. Refer to **Figure II-5** for terminal connector location.
- 6. Plug the terminal connector into the power supply. Refer to **Figure II-3**.
- 7. Select the correct fuse from the fuse kit. Install by inserting the fuse in the fuse holder and secure it using the twist and lock method. The fuses are clearly labeled with the appropriate voltages for your system. Refer to **Figure II-3**. Refer to the table below for fuse selection.

| AC Voltage | Fuse Rating |
|------------|--------------------------|
| 115V | 200mA, 250V, Fast Acting |
| 230V | 100mA, 250V Fast Acting |

Terminal Assignments

| Terminal Layout Terminal Layout Terminal | | minal Layout | | | | | |
|--|--------------------------------|--------------|------------------------------------|----|----------------------|----|---------------------------------------|
| 1 | Sout (mA) sensing signal | 9 | Relay 1 | 26 | Sensing electrode | 28 | Do not connect |
| 2 | GND common ground | 10 | Relay 1 | 27 | Do not connect | 29 | Do not connect |
| 3 | Tout (mA) temp. signal | 11 | Relay 2 | | | 30 | Preamp power |
| 4 | Air pump (ISE only) | 12 | Relay 2 | | | 31 | Preamp ground |
| 5 | Air pump (ISE only) | 13 | Relay 3 | | | 32 | Shield |
| 6 | Shield ground for conductivity | 14 | Relay 3 | | | 33 | Shield |
| 7 | Do not connect | 15 | Do not connect | | | 34 | Jumper to pin 26 when using preamp |
| 8 | Do not connect | 16 | Temperature ground | | | | |
| | | 17 | Temperature drive | | | | |
| | | 18 | Temperature sense | | | | |
| | | 19 | Solution ground | | | | |
| | | 20 | Conductivity drive + | | | | |
| | | 21 | Conductivity sense + | | | | |
| | | 22 | Conductivity sense - | | | | |
| | | 23 | Conductivity drive - | | | | |
| | | 24 | Reference electrode | | | | |
| | | 25 | Jumper to pin 24 when using preamp | | | | |

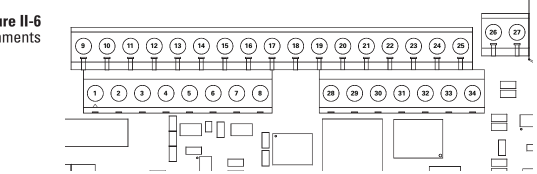


Figure II-6 Terminal Assignments

Electrode Wiring Assignments

| Am | monia Electrode | | |
|-----|--------------------------------|--------------------------------------|--|
| 26 | Sensing electrode | Connect clear wire | |
| 33 | Shield | Connect black wire | |
| | | | |
| Ref | erence Electrode | | |
| 24 | Reference electrode | Connect clear wire | |
| 32 | Shield | Connect black wire | |
| | | | |
| 210 | OTP Temperature Probe | | |
| 16 | Temperature ground /thermistor | Connect white wire | |
| 17 | Temperature drive /thermistor | Connect green wire | |
| 19 | Solution ground | Connect red wire | |
| | | | |
| 200 | 1TM Temperature Probe | | |
| 16 | Temperature ground /thermistor | Connect white wire | |
| 17 | Temperature drive /thermistor | Connect green wire, jumper 17 and 18 | |
| 18 | Temperature sense | Jumper to 17 | |
| 19 | Solution ground | Connect red wire | |
| | | | |
| 200 | 1SC pH Electrode | | |
| 24 | Reference electrode | Connect black wire | |
| 26 | Sensing electrode | Connect clear wire | |
| | | | |
| 110 | 250 ORP Electrode | | |
| 19 | Solution ground | Connect black wire | |
| 24 | Reference electrode | Connect purple wire | |
| 26 | Sensing electrode | Connect coax center wire | |
| | | | |
| 200 | 2CC and 2002SS Conductivity P | Probes | |
| 6 | Shield ground for conductivity | Connect clear wire | |
| 16 | Temperature ground /thermistor | Connect white wire | |
| 17 | Temperature drive /thermistor | Connect black wire | |
| 20 | Conductivity drive + | Connect orange wire | |
| 21 | Conductivity sense + | Connect red wire | |
| 22 | Conductivity sense - | Connect green wire | |
| | | | |

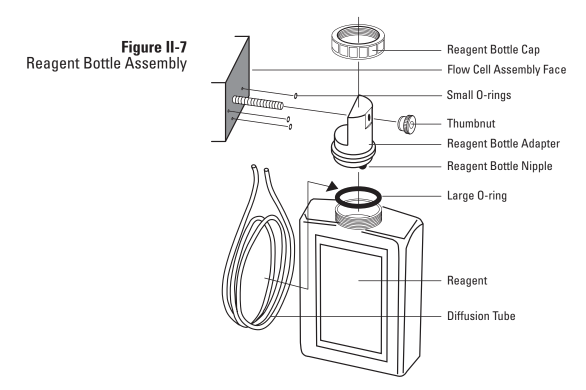
Note: Only reference the wiring configurations that are applicable to your analyzer and electrodes.

Installation of Reagent and Diffusion Tubing

Warning: The reagent is hazardous. Use protective glasses and gloves. Refer to the bottle label for precautions and work in a well-ventilated area.

Note: Turn off the air pump before beginning this procedure; otherwise, the air pump will splatter the reagent outward as the bottle is removed.

- 1. Remove the thumbnut and slide the bottle adaptor from the flow cell.
- 2. Unscrew the cap and lift the bottle adaptor from the reagent bottle.
- 3. Remove both ends of the old diffusion tubing from the reagent bottle adaptor nipples. Properly dispose of spent reagent and tubing.
- 4. Fit the ends of the new diffusion tubing over the bottle adaptor nipples.
- 5. In a hood or outdoors, carefully remove the cap from a new reagent bottle.
- 6. Make sure that the large O-ring is between the reagent bottle and bottle adaptor. Slide the diffusion tubing loops into the reagent bottle and screw the bottle adaptor onto the new reagent bottle.
- 7. Ensure that the three small O-rings are in place on the flow cell.
- 8. Re-attach the bottle adaptor/reagent bottle assembly to the flow cell by sliding it onto the screw and tightening the thumbnut. The bottle adaptor can be rotated to allow correct positioning on the analyzer.



Installation of New Electrode Cables

Ferrite Installation

- 1. Unpack the electrode cables.
- 2. Feed the tinned wires through the cable gland assemblies with the holes (2 or 1).
- 3. Follow the terminal assignments shown in **Figure II-6** for the proper electrode cable wiring location.
- 1. Open the ferrite using a flat tip screwdriver to lift the latch of the ferrite.
- 2. Feed the cable wires through the center of the ferrite and then loop the cable wires around the ferrite core and through the center of the ferrite again.
- 3. Place the ferrite at the bottom of the analyzer chassis, near its edge. Adjust the ferrite location on the cable so the ferrite is near the top of the cable.



Figure II-8 Ferrite Installation

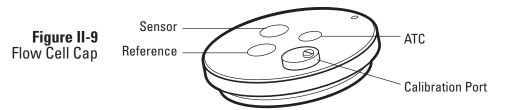
Installation of a New Ammonia Electrode

The Thermo Scientific Orion ammonia electrode (Cat. No. 100047) must be used in conjunction with the Thermo Scientific Orion reference electrode (Cat. No. 210056).

- 1. Unpack the ammonia electrode (Cat. No. 100047) and carefully remove the protective cap. Save the cap for future storage of the electrode.
- 2. Insert the ammonia electrode into its port in the flow cell cap. Refer to **Figure II-9** for the location.
- 3. Plug the electrode cable marked "Sensing" into the top of the electrode. Be sure to push back the black cap to verify a secure connection between the male and female pin connection prior to tightening.
- 4. Tighten the screw cap connection to the cable.

Note: Do not twist the cable while tightening the connection. Twisting may cause damage requiring premature replacement of the cable.

5. Wait at least one hour before calibrating the analyzer.



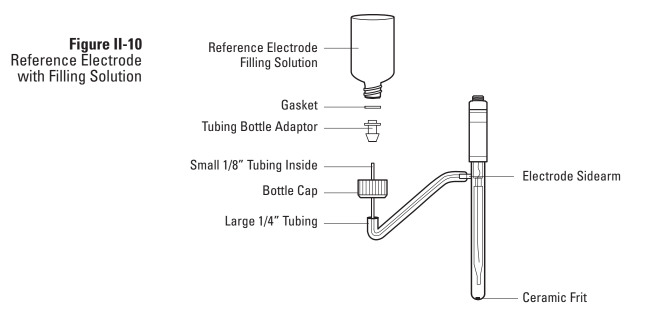
Installation of the ATC Probe

The automatic temperature compensation (ATC) probe (Cat. No. 2100TP) is already connected to the correct terminal for temperature upon delivery.

1. Insert the ATC probe into its port in the flow cell cap. Refer to **Figure II-9** for the location.

Installation of a New Reference Electrode

- 1. Unpack the reference electrode (Cat. No. 210056) and its instruction sheet from the shipping box.
- 2. Carefully remove the protective caps from the bottom and sidearm of the reference electrode. Save the caps for future storage of the electrode.
- 3. Shake out as much of the fill solution as possible through the sidearm. Drain the fill solution through the sidearm or use a pipet or syringe.
- 4. While passing the 1/8 inch tubing into electrode sidearm, slide the 1/4 inch tubing over the sidearm. The outside tubing should extend 3/8 to 1/2 inches over sidearm. Refer to **Figure II-10**.



- 5. Remove the cap and fluid seal from reference electrode fill solution bottle (Cat. No. 181073). Hold the bottle in an upright position. Check that the rubber gasket is properly aligned, and then connect the cap end of the tubing assembly to the bottle. The 1/8 inch tubing should extend into the bottle.
- 6. Hold the reservoir bottle above the electrode with the bottle cap end down. The electrode should be horizontal with the sidearm pointing up. Gently shake the electrode to allow any trapped air bubbles to rise into the bottle as the electrode fills with solution.
- 7. Dry off the ceramic frit on the base of the electrode with a lint-free wipe. Squeeze the bottle for a few seconds. A small amount of filling solution should bead up on the frit surface, indicating good filling solution flow. If no moisture is visible, the electrode is clogged and should be cleaned or replaced.

8. Invert the electrolyte bottle and snap it into the clip. Refer to **Figure II-11**. Use the pushpin supplied with the reference electrode to puncture three air vents on the bottom of the filling solution bottle.

Caution: Failure to vent the filling solution bottle will lead to noisy and drifting output signals.

- 9. Plug the electrode cable marked "Reference" into the top of the electrode, and tighten the screw cap. Be sure to push back the black cap to verify a secure connection between the male and female pin connection prior to tightening.
- 10. Tighten the screw cap connection to the cable.

Note: Do not twist the cable while tightening the connection. Twisting may cause damage requiring premature replacement of the cable.

Insert the reference electrode into its port in the flow cell cap. Refer
 Figure II-9 for the location.

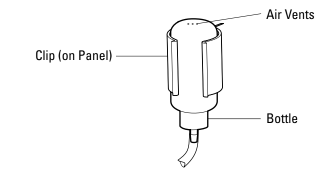
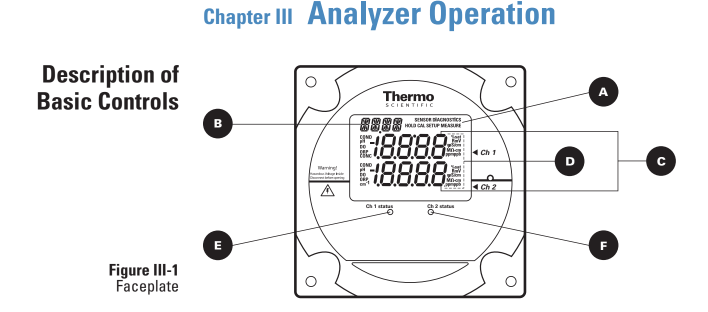


Figure II-11 Reference Mounting Clip



Parameter Location on Display Options Default HOLD, CAL, SETUP, MEASURE, Mode Indicator Top right corner of display MEASURE DIAGNOSTIC Top left corner of display Analyzer provides prompts for operator Marquee Display B using the scrolling message **Temperature Display** Celsius In the measure mode, if an ATC probe is connected the default is the actual measured temperature and if no ATC probe is connected the default is 25 °C Main Data Display Middle line and bottom line of display ISE board: concentration Depends on type of board installed and selected measurement parameter pH/mV board: pH or mV C Conductivity board: conductivity, resistivity, salinity, concentration or TDS ISE board: ppm or ppb, auto-ranging pH/mV board: pH or mV Conductivity board: µS/cm or mS/cm Left and right side of middle and Depends on type of board installed and Measurement Units (conductivity), MΩ-cm (resistivity), SAL1 bottom display lines selected measurement parameter or SAL2 in the marquee (salinity), PCT1 or PCT2 in the marquee (concentration) and TDS1 or TDS2 in the marguee (TDS) Channel 1 Status Green LED indicates that channel is OK At initial installation, the red LED Below display screen, to the left of Indicator indicates that the electrode or probe cal Orange LED indicates a channel warning needs to be installed and calibrated. Red LED indicates a channel failure Channel 2 Status Below display screen, to the right of Green LED indicates that channel is OK At initial installation, the red LED indicates that the electrode or probe Indicator cal Orange LED indicates a channel warning . needs to be installed and calibrated. Red LED indicates a channel failure

| Description of Keypad lconsFigure III-2 Keypad lcons | | | | |
|--|--|--|--|--|
| Key | Parameter/Mode | Action | Operational Selections | |
| Cal | Enters calibration mode | Calibration mode with operator prompts | Depends on type of board installed | |
| - | Scrolls up digit numbers Scrolls up through a list of options in setup and cal modes | Use to edit numeric values Use to select available options | 0 through 9 selectable by digit, first digit sometimes selectable 0 through 19 | |
| setup | Enters setup mode | System setup mode at the last parameter used by the operator | PASS, DATE, TIME, LOG, RSET, DISP, CH1, CH2, MDL, MEAS, HOLD, TCMP, TADJ, ALRM, mAMP, mADJ, TEST, CAL, PH, COND, DKA | |
| | Moves to the next digit | Use to edit values | When moved to final digit, the system will wrap around to first digit | |
| test | Enters test mode | Use to advance through sequence of displays DIAGNOSTICS will appear in top right of screen | | |
| | Scroll down digit numbers Scroll down through a list of options in setup and cal modes | Use to edit numeric values Use to select available options | 0 through 9 selectable by digit, first digit sometimes selectable 0 through 19 | |
| view +/- | Enters log view mode | Use to view data in calibration, measure and status logs | | |
| | +/- function | Enters negative/positive sign when editing numbers | | |
| enter | Enter function | Use to accept value or selection displayed on screen and store value or selection in memory | | |
| | Enter function (in test mode only) | Use in test mode to display additional information for selected menus | | |
| exit to measure | Exit to measure function | Use to exit setup or cal modes and enter the measure mode | Analyzer automatically enters measure mode when first turned on and after calibration | |
| last screen | Last screen function | Use in setup and test modes to return to the previous screen or menu | | |
| $\overline{}$ | Decimal point function | Use to set the decimal point position in certain menus with numbers that require a decimal point | | |

Use of the Setup Mode

Navigating Tips for the Setup Mode

Before the first sample measurements can be taken, the setup mode should be programmed and a successful calibration must be performed by the operator and stored in the memory of the analyzer.

- Press (setup) to enter the setup mode.
- SETUP appears in the mode indicator screen.
- HOLD is displayed while in the setup mode.
- The analyzer will enter the setup mode at the last menu that was used by the operator.
- Press and to loop through the menu options.
- Press enter to select the desired menu option and set the menu option parameters.
- Press \frown and \bigtriangledown to:
- Scroll between On and OFF for the selected menu option.
- Scroll and set the first digit value to 0 through 19.
- Scroll and set the remaining digit values to 0 through 9.
- Press **seup** to move to the next digit (scroll right) to set each digit value (4 digits maximum).
- Press (enter) to save the entered parameter for the selected menu option.
- Press (last) to exit the current screen and return to the previous screen.
- Press exition to exit the setup mode and return to the measure mode. If (exition is pressed, (last screen) will not return the operator to the setup mode. The operator must reenter the setup mode by pressing (setup).

Channel Specific Menu Options in the Setup Mode

If a single channel analyzer is in use, all of the menu options are accessible by pressing , / , in the setup mode. The system will loop through the menu options and all of the menu options are in the same level of the setup mode.

If a two channel analyzer is in use, only the general menu options are accessible by pressing $(1)^{\text{test}}$ in the setup mode. The channel 1 and channel 2 specific menu options must be accessed by selecting the CH1 or CH2 menu options in the setup mode. The channel specific menu options are in the second level in setup mode. If a two channel analyzer is in use, make sure to program both the channel 1 and channel 2 menu options in the setup mode.

Using Password Protection

The default password is 0000 – indicates password protection has not been activated.

System password: Management secured password protection of setup mode and calibration process.

Calibration password: Operator secured password for protection of calibration process only.

If password(s) are activated:

- System prompts operator to enter system password:
- Marquee: ENTER PASSWORD
- Main display top: PASS
- Main display bottom: 0000 (flashing)
- Correct password Allows operator to enter setup mode for custom programming options.
- Incorrect password Password incorrect or not entered correctly.
- System password:
 - Marquee: SYSTEM PASS INCORRECT
 - Main display: E035
- Calibration password:
 - Marquee: CAL PASS INCORRECT
 - Main display: E034
- Verify password and re-enter it.

If password(s) are de-activated:

- System enters the setup mode at the last setup menu option used by the operator.
- Marquee: Flashes current menu option
- Main display: SEL SCrn

Setup Mode Overview

General Setup Mode Menu Options

The setup mode features programmable menu options. The order of the menu options is dependent on the direction the operator scrolls by pressing or the menu options are listed below by pressing the menu options.

The following menu options are displayed in the main setup mode of one and two channel analyzers.

PASS Set either of two password options:

- System password Setup settings protected, accessed by authorized operators only
- Calibration password Calibration menu data is protected, accessed by authorized operators only
- Default password is 0000 Disables both passwords
- Forgot your password? Contact Technical Support at 1-800-225-1480
- **DATE** Set the date in US or Europe format:
 - Enter month, day and year
 - Default date System will continue to keep date and time due to battery back up, operator must set in accordance to local time zone
 - If the battery is removed, the system will show 01/01/2000

TIME Set the time:

- Enter hour and minutes in 24 hour format
- Default time System will continue to keep date and time due to battery back up, operator must set in accordance to local time zone
- If the battery is removed the system will show 00:01
- **LOG** Set the data logging interval for measure log (calibration and error logs are accessed in the test mode):
 - Set the log interval as hour:minute
 - Default log interval is 00:00 logging disabled
 - Minimum log interval is 1 minute, maximum log interval is 99 hours and 59 minutes



T Reset the analyzer to factory defaults for setup parameters:

• Use to troubleshoot the system (a hard reset can be performed if the keypad and software are not responding, refer to **Chapter VI**, **Resetting the Analyzer**)



Warning: Resetting the analyzer will lose all stored information including relay, logs and calibration settings.

DISP

• Set the automatic lighting options for the backlit display:

- AUtO Brightness will change in response to ambient light source
- On Backlit display is always on
- OFF Backlit display is always off
- Default display AUtO

| Channel Specific Setup Mode Menu Options | If a two channel analyzer is in use, the following setup mode menu options are specific to the first channel of the 2110XP analyzer for ammonia measurements. When a pH/ORP module or conductivity module is installed on the second channel of the 2110XP analyzer, refer to the <i>Thermo Scientific Orion 2100 Series pH/ORP Analyzer and Conductivity Analyzer User Guide</i> for detailed instructions on the second channel setup mode menu options. | |
|---|---|--|
| CH1 or CH2 | The operator must select the channel number in the main setup mode (CH1 or CH2) and the menu options that are relative to the measurement capability of that channel will be displayed. If a one channel analyzer is being used, the CH1 and CH2 menus will not be shown. | |
| MEAS | Set the number of significant digits, mV display option and concentration units displayed when in the measure mode: Set the number of significant digits displayed measure mode Scroll through 2, 3 or 4 significant digits Default significant digits - 3 Enable mV values to be displayed on the second line Scroll between On or OFF Default mV setting - OFF Set the displayed concentration units Scroll through AUtO (automatically ranges from ppb to ppm), PPb (parts per billion, ppb), or PP (parts per million, ppm) Default displayed concentration units - AUtO | |
| HOLD | Set the time that the system will remain on hold before the actual measurements are displayed after a calibration: Once the hold time expires, the system implements any programmed changes to settings in the setup mode After a calibration, the hold function allows the operator to rinse the electrodes prior to recording actual measurement values Default hold time – 30 minutes | |
| TADJ | Adjust the temperature reading from the ATC probe by ± 5.0 °C: • Default adjustment – 0.0 degrees C | |

- **ALRM** Set up to three alarms high, low and an error signaling contact:
 - Relays 1 and 2 (rLY1, rLY2) are normally open dry contacts used to set high and low alarms for measurement values
 - rLY1 and rLY2 options OFF, HI, LO
 - Relay 3 (rLY3) is normally a closed contact that can be dedicated to errors (will close if power to analyzer is lost), this alarm is influenced by calibration, errors and offline or hold status
 - rLY3 options OFF, CAL, HOLD, Err
 - Default setting for all alarms OFF

mAMP Set the two analog current outputs (SOUt and tOUt):

- Scroll between 4-20 mA or 0-20 mA current signals
 - The outputs share a common return, but are isolated from the main circuitry of the analyzer
 - Default output current 4-20 mA
- Scroll between logarithmic (LOg) and linear (LIn) scale for SOUt
- Set the low and high limits for the sensor output (SOUt)
 - Default 1.0 ppb (low) and 100 ppb (high)
- Set the low and high limits for the temperature output (tOUt)
 - Default 5.0 °C (low) and 45.0 °C (high)
- **mADJ** Set the mA offset adjustment value for the sensor (SOUt) and temperature (tOUt) outputs:
 - Select the sensor (SOUt) or temperature (tOUt) output
 - Scroll the numeric offset value and positive or negative offset value
 - Default mA offset 00.0 mA

- **TEST** Test relays and analog output lines (DIAGNOSTICS will appear in the mode indicator):
 - Method to activate/deactivate relays and outputs to be tested
 - Verify the accuracy of the analog outputs when used with an external loop calibrator
 - Provides the values and settings for the mA output and relays
 - mA output
 - 4-20 or 0-20
 - The sensor (SOUt) and temperature (tOUt) low and high values
 - Relay status
 - Set RLY1, RLY2 and RLY3 status to OFF or On
 - **CAL** Set calibration frequency in hours:
 - High limit is 19999 hours
 - Low limit is 00000 hours
 - Default setting 720 hours
 - **DKA** Set values for customized Double Known Addition (DKA):
 - Programmable for volume (mL) of flow cell, concentration (ppm) and volume (mL) of standard 1, concentration (ppm) and volume (mL) of standard 2 and volume (mL) of additions
 - Default flow cell volume: 95.0 mL
 - Default concentration (Std1): 191 ppm
 - Default volume addition (Std1): 0.5 mL
 - Default concentration (Std2): 1920 ppm
 - Default volume addition (Std2): 0.5 mL

| Default | Operator Action | Scrolling Marquee | Main Display | Notes |
|---------|--|---|--------------|--|
| | SETUP (One Channel Analyzer) | | | |
| | Press <i>ever</i> to enter setup mode SETUP appears as the mode indicator in the mode window HOLD is displayed while in the setup mode The system will enter the setup mode at the last saved menu option | PASS DATE TIME LOG RSET DISP MEAS HOLD TADJ ALRM mAMP mADJ TEST CAL DKA | SEL SCrn | The displayed menu options depend on the measurement capability of the analyzer. |
| | Press to loop through the menu options Press enter to select the desired menu option and enter the submenu to customize setup parameters | | | |

| Default Operator / | Action | Scrolling Marquee | Main Display | Notes |
|---|---|--|--|--|
| SETUP (T | wo Channel Analyzer) | | | |
| SETUP ap the mode HOLD is a mode The system | to enter setup mode opears as the mode indicator in a window displayed while in the setup em will enter the setup mode at aved menu option | PASS DATE TIME LOG RSET DISP CH1 MEAS HOLD TADJ ALRM mAMP mADJ TEST CAL DKA CH2 MDL HOLD TCMP TADJ ALRM mADJ TEST CAL DKA | SEL SCrn SEL SCrn SEL SCrn SEL SCrn SEL SCrn SEL CH1 SEL CH2 SEL CH2 | The list of menu options shown for CH2 are examples only. The displayed menu options for CH2 depend on the measurement capability of the channel. If only one board is installed in the analyzer, CH1 and CH2 will not be shown in the scrolling marquee and all of the menu options will be listed in the main setup mode. |

Press enter to select the desired menu option and enter the submenu to customize setup parameters

| Default | Operator Action | Scrolling Marquee | Main Display | Notes |
|---------|--|------------------------------------|---|--------------------------------------|
| | PASS | PASS (flashing) | SEL SCrn | |
| | Press (enter) to set new passwords | | | |
| 0000 | | SET-UP NEW SYSTEM PASSWORD | PASS # # # # (first digit flashing) | |
| | Press ress ress ress rest to move to the next digit ress rest / rest to set the values of the remaining digits and press ress rest to move through the remaining digits | SET-UP NEW SYSTEM PASSWORD | PASS <u>#</u> # # # (change flashing digit) | Do not scroll first digit above 9 |
| | Press enter to accept the system password and advance to the next screen to set the calibration password | | | |
| 0000 | | SET-UP NEW CALIBRATION PASSWORD | PASS # # # # (first digit flashing) | |
| | Press ress | SET-UP NEW CALIBRATION PASSWORD | PASS <u>#</u> # # # (change flashing digit) | Do not scroll first digit above 9 |
| | Press enter to accept the calibration password and return to the main setup mode | | | |
| | | PASS (flashing) | SEL SCrn | |
| | Press 🛃 to scroll to the next menu | | | |

| Default | Operator Action | Scrolling Marquee | Main Display | Notes |
|------------|---|---------------------------------|---|-------|
| | DATE | DATE (flashing) | SEL SCm | |
| | Press enter to set the date | | | |
| US | | SET USA OR EUROPEAN | US (flashing) | |
| | Press A / test to scroll between US and EUrO | SET USA OR EUROPEAN | US or EUrO (flashing) | |
| | Press enter to accept the setting and advance to the next screen | | | |
| 01/01/2000 | | ENTER DATE MM/DD/YYYY (US) | # # . # # (Month . Day) 2 0 # # (Year) | |
| | | or | or | |
| | | ENTER DATE DD/MM/YYYY (EUrO) | # # . # # (Day . Month) 2 0 # # (Year) (first digit flashing) | |
| | Press A / Test to set the first digit | ENTER DATE MM/DD/YYYY (US) | # # . # # (Month . Day) 2 0 <u>#</u> # (Year) | |
| | Press to move to the next digit | or | or | |
| | Press (a) / (test) to set the values of the remaining digits and press (setup) to | ENTER DATE DD/MM/YYYY (EUrO) | # # . # # (Day . Month) 2 0 <u>#</u> # (Year) | |
| | move through the remaining digits | | (change flashing digit) | |
| | Press enter to accept the date setting and return to the main setup mode | | | |
| | | DATE | SEL | |
| | | (flashing) | SCrn | |
| | Press 🛃 to scroll to the next menu | | | |

| Default | Operator Action | Scrolling Marquee | Main Display | Notes |
|---------|--|---------------------------------|--|-------------------------------|
| | TIME | TIME (flashing) | SEL SCrn | |
| | Press enter to set the time | | | |
| 00:01 | | ENTER 24HR TIME HOUR/ MINUTE | ##:## (hour : minute) (first digit flashing) | |
| | Press () / () test to set the first digit Press () / () to move to the next digit Press () / () test to set the values of the remaining digits and press () to move through the remaining digits | ENTER 24HR TIME HOUR/ MINUTE | <u>#</u> #:## (hour:minute) (change flashing digit) | Set in 24 hour time format |
| | Press enter to accept the time setting and return to the main setup mode | | | |
| | | TIME (flashing) | SEL SCrn | |
| | Press rest to scroll to the next menu | | | |

| Default | Operator Action | Scrolling Marquee | Main Display | Notes |
|---------|--|---------------------------------|--|--|
| | LOG | LOG (flashing) | SEL SCrn | |
| | Press enter to set the log interval | | | |
| 00:00 | | SET LOG TIME IN HOUR/ MINUTE | # # : # # (hour : minute) LOg (first digit flashing) | |
| | Press (a) / (b) to set the first digit Press (c) / (b) to move to the next digit Press (c) / (c) test to set the values of the remaining digits and press (c) to move through the remaining digits | SET LOG TIME IN HOUR/ MINUTE | <u>#</u> # : # # (hour : minute) LOg (change flashing digit) | To disable the log enter 0000 for the log interval The minimum log interval is 1 minute and the maximum log interval is 99 hours and 59 minutes |
| | Press enter to accept the log setting and return to the main setup mode | | | |
| | | LOG (flashing) | SEL SCrn | |
| | Press 🛃 to scroll to the next menu | | | |



Warning: The reset command will erase all operator settings, logs and calibration data. The analyzer will need to be set up and calibrated again before it can resume operation.

| Default | Operator Action | Scrolling Marquee | Main Display | Notes |
|---------|---|-----------------------------------|--------------|---|
| | RSET | RSET (flashing) | SEL SCrn | |
| | Press enter to reset the analyzer | | | |
| | | PUSH TEST VIEW ENTER TO RESET | rSEt ? | |
| | To Reset the Analyzer: | | | |
| | Press view Press view Press enter When the reset is complete, the system will return to the measure mode. The operator will need to re-enter the setup mode to continue programming the setup parameters. Press very to return to the setup mode. | PUSH TEST VIEW ENTER TO RESET | rSEt ? | This command resets all previously set parameters to factory default values. Use this command only to set the analyzer to original factory setup values. |
| | To Abort the Reset: | | | |
| | Press (last to return to the main setup mode | PRESS TEST VIEW ENTER TO RESET | rSEt ? | |
| | | RSET (flashing) | SEL SCrn | |
| | Press about to scroll to the next menu | | | |



Warning: Resetting the analyzer will erase all stored information including relay, logs and calibration settings.

| Default | Operator Action | Scrolling Marquee | Main Display | Notes |
|---------|---|--------------------|---------------------------------------|-------|
| | DISP | DISP (flashing) | SEL SCrn | |
| | Press enter to set the lighting option for the backlit display | | | |
| AUt0 | | BACK LITE | LItE AUtO (flashing) | |
| | Press Auto, OFF and On settings | BACK LITE | LltE AUtO, OFF or On (flashing) | |
| | Press enter to accept the display setting and return to the main setup mode | | | |
| | | DISP (flashing) | SEL SCrn | |
| | Press 🛃 to scroll to the next menu | | | |

Note: The following menu options are for analyzers with two modules installed only. If two channels are used, select the channel number in the main setup mode (CH1 or CH2) and additional menu options will be displayed.

| Operator Action | Scrolling Marquee | Main Display | Notes |
|---|---|---|--|
| CH1 | CH1 (flashing) | SEL SCrn | CH1 will not be shown in scrolling marquee if only one board is installed |
| Press enter to set the channel 1 specific menus in the setup mode | | | |
| Press to loop through the channel specific menu options | MEAS (flashing) | SEL CH1 | |
| Press enter to select a menu option and customize the parameter (refer to the menu option displays that are shown on the following pages for detailed instructions) | | | |
| | CH1 (flashing) | SEL SCrn | |
| | CH1 Press enter to set the channel 1 specific menus in the setup mode Press to loop through the channel specific menu options Press enter to select a menu option and customize the parameter (refer to the menu option displays that are shown on the following pages for | CH1 CH1 (flashing) Press enter to set the channel 1 specific menus in the setup mode MEAS Press enter to loop through the channel specific menu options MEAS (flashing) Press enter to select a menu option and customize the parameter (refer to the menu option displays that are shown on the following pages for detailed instructions) CH1 | CH1 CH1 (flashing) SEL SCrn Press errer to set the channel 1 specific menus in the setup mode MEAS (flashing) SEL CH1 Press errer to loop through the channel specific menu options MEAS (flashing) SEL CH1 Press errer to select a menu option and customize the parameter (refer to the menu option displays that are shown on the following pages for detailed instructions) CH1 SEL |

| Default | Operator Action | Scrolling Marquee | Main Display | Notes |
|---------|---|-------------------|--------------|--|
| | CH2 | CH2 (flashing) | SEL SCrn | CH2 will not be shown in scrolling marquee if only one board is installed |
| | Press enter to set the channel 2 specific menus in the setup mode | | | |
| | Press to loop through the channel specific menu options | MDL (flashing) | SEL CH2 | |
| | Press enter to select a menu option and customize the parameter (when a pH/ORP or conductivity board is installed on channel 2, refer to the <i>Thermo Scientific Orion 2100 Series pH/ORP</i> <i>Analyzer and Conductivity Analyzer User Guide</i> for detailed instructions on the menu option displays) | | | |
| | | CH2 (flashing) | SEL SCrn | |
| | Press cal to scroll to the next menu | | | |

| Default | Operator Action | Scrolling Marquee | Main Display | Notes |
|---------|--|--------------------------------------|---------------------------------------|--|
| | MEAS | MEAS (flashing) | SEL SCrn | SEL CH1 or SEL CH2 on main display of two channel analyzer |
| | Press enter to set measure parameters | | | |
| 3 | | SET NUMBER OF SIGNIFICANT DIGITS | Slg 3 (flashing) | |
| | Press () / () test to scroll through 2, 3 and 4 | SET NUMBER OF SIGNIFICANT DIGITS | SIg 2, 3 or 4 (flashing) | |
| | Press enter to accept the setting and advance to the next screen | | | |
| OFF | | SHOW MV ON SINGLE CHANNEL DISPLAY | OFF (flashing) | |
| | Press A / Test to scroll between OFF and On | SHOW MV ON SINGLE CHANNEL DISPLAY | OFF or On (flashing) | |
| | Press enter to accept the setting and advance to the next screen | | | |
| AUtO | | SELECT ISE UNIT | Unlt AUtO (flashing) | |
| | Press (a) / (rest) to scroll through AUtO, PPb and PP | SELECT ISE UNIT | Unlt AUtO, PPb or PP (flashing) | PP is used as an abbreviation for ppm |
| | Press enter to accept the setting and return to the main setup mode | | | |
| | | CH1 or CH2 (flashing) | SEL SCrn | Displayed for two channel analyzer |
| | Press enter to return to the channel specific menu options in the setup mode | | | Action required for two channel analyzer |
| | | MEAS (flashing) | SEL SCrn | SEL CH1 or SEL CH2 on main display of two channel analyzer |
| | Press 😭 to scroll to the next menu | | | |

| Default | Operator Action | Scrolling Marquee | Main Display | Notes |
|---------|--|--|---|--|
| | HOLD | HOLD (flashing) | SEL SCrn | SEL CH1 or SEL CH2 on main display of two channel analyzer |
| | Press (enter) to set the hold time | | | |
| 00:30 | | ENTER HOLD TIME HOUR/MINUTE | # # : # # (first digit flashing) | |
| | Press (a) / (test) to set the first digit Press (c) / (test) to move to the next digit Press (c) / (test) to set the values of the remaining digits and press (setup) to move through the remaining digits | ENTER HOLD TIME HOUR/MINUTE | <u>#</u> # : # # (change flashing digit) | |
| | Press enter to accept the setting and advance to the next screen | | | |
| LASt | | ENTER HOLD STATE LAST OR USER VALUE | LASt (flashing) | |
| | Press A / test to scroll between LASt and USEr | ENTER HOLD STATE LAST OR USER VALUE | LASt or USEr (flashing) | |
| | Press enter to accept the setting and advance to the next screen | | | |
| 21.0 | | ENTER FIXED USER VALUE IN mA | # # . # (first digit flashing) | Displayed if USEr was selected in previous screen |
| | Press (a) / (b) to set the first digit Press (c) / (c) to move to the next digit Press (c) / (c) to set the values of the remaining digits and press (c) to move through the remaining digits | ENTER FIXED USER VALUE IN mA | <u>#</u> # . # (change flashing digit) | Action required if USEr was selected in previous screen |
| | Press enter to accept the setting and advance to the next screen | | | Action required if USEr was selected in previous screen |
| OFF | | HOLD TO 22mA WHEN ERROR | OFF (flashing) | |
| | Press () / () to scroll between OFF and On | HOLD TO 22mA WHEN ERROR | OFF or On (flashing) | |

| Default | Operator Action | Scrolling Marquee | Main Display | Notes |
|---------|--|--------------------------|--------------|--|
| | HOLD (cont'd) | | | |
| | Press enter to accept the setting and return to the main setup mode | | | |
| | | CH1 or CH2 (flashing) | SEL SCrn | Displayed for two channel analyzer |
| | Press enter to return to the channel specific menu options in the setup mode | | | Action required for two channel analyzer |
| | | HOLD (flashing) | SEL SCrn | SEL CH1 or SEL CH2 on main display of two channel analyzer |
| | Press 😭 to scroll to the next menu | | | |

| Default | Operator Action | Scrolling Marquee | Main Display | Notes |
|---------|--|--------------------------|--|--|
| | TADJ | TADJ (flashing) | SEL SCrn | SEL CH1 or SEL CH2 on main display of two channel analyzer |
| | Press enter to set the temperature adjustment value | | | |
| 0.0 C | | TEMPERATURE ADJUSTMENT | AdJ #.#c (first digit flashing) | |
| | Press cal / test to set the first digit Press cal / to move to the next digit Press cal / test to set the value of the next digit | TEMPERATURE ADJUSTMENT | AdJ <u>#</u> .#c (change flashing digit) | The maximum temperature adjustment is ± 5.0 °C |
| | Press view to set a positive or negative temperature value | TEMPERATURE ADJUSTMENT | AdJ <u>-</u> # . # c | |
| | Press enter to accept the setting and return to the main setup mode | | | |
| | | CH1 or CH2 (flashing) | SEL SCrn | Displayed for two channel analyzer |
| | Press enter to return to the channel specific menu options in the setup mode | | | Action required for two channel analyzer |
| | | TADJ (flashing) | SEL SCrn | SEL CH1 or SEL CH2 on main display of two channel analyzer |
| | Press 🚺 to scroll to the next menu | | | |

| Default | Operator Action | Scrolling Marquee | Main Display | Notes |
|---------|--|-----------------------------------|-------------------------------------|---|
| | ALRM | ALRM (flashing) | SEL SCrn | SEL CH1 or SEL CH2 on main display of two channel analyzer |
| | Press enter to set the alarms | | | |
| OFF | | SELECT ALARM 1 HIGH LOW OR OFF | rLY1 OFF (flashing) | |
| | Press A / test to scroll through OFF, HI and LO | SELECT ALARM 1 HIGH LOW OR OFF | rLY1 OFF, HI or LO (flashing) | |
| | Press enter to accept the setting and advance to the next screen | | | |
| 100 ppb | Set the HI or LO value for rLY1: Press to move the decimal point Press cal / test to set the first digit Press setup to move to the next digit Press cal / test to set the values of the remaining digits and press setup to move through the remaining digits | ENTER VALUE | rLY1 <u>#</u> | Displayed if HI or LO was selected for rLY1 in previous screen |
| | Press enter to accept the setting and advance to the next screen | | | Action required if HI or LO was selected for rLY1 in previous screen |
| OFF | | SELECT ALARM 2 HIGH LOW OR OFF | rLY2 OFF (flashing) | |
| | Press () / (test) to scroll through OFF, HI and LO | SELECT ALARM 2 HIGH LOW OR OFF | rLY2 OFF, HI or LO (flashing) | |
| | Press enter to accept the setting and advance to the next screen | | | |

Analyzer Operation

| Default | Operator Action | Scrolling Marquee | Main Display | Notes |
|---------|--|---|---|---|
| | ALRM (cont'd) | | | |
| 1 ppm | Set the HI or LO value for rLY1: Press to move the decimal point Press and / test to set the first digit Press and / test to set the remaining digits and press are to move through the remaining digits | ENTER VALUE | rLY2 <u>#</u> # . # # (change flashing digit) | Displayed if HI or LO was selected for rLY2 in previous screen |
| | Press enter to accept the setting and advance to the next screen | | | Action required if HI or LO was selected for rLY2 in previous screen |
| OFF | | SELECT CALIBRATION HOLD ERROR OR OFF | rLY3 OFF (flashing) | |
| | Press A / Test to scroll through OFF, CAL, HOLd and Err | SELECT CALIBRATION HOLD ERROR OR OFF | rLY3 OFF, CAL, HOLd or Err (flashing) | |
| | Press enter to accept the setting and return to the main setup mode | | | |
| | | CH1 or CH2 (flashing) | SEL SCrn | Displayed for two channel analyzer |
| | Press enter to return to the channel specific menu options in the setup mode | | | Action required for two channel analyzer |
| | | ALRM (flashing) | SEL SCrn | SEL CH1 or SEL CH2 on main display of two channel analyzer |
| | Press at to scroll to the next menu | | | |

| Default | Operator Action | Scrolling Marquee | Main Display | Notes |
|---------|--|--------------------------------|---|---|
| | mAMP | mAMP (flashing) | SEL SCrn | SEL CH1 or SEL CH2 on main display of two channel analyzer |
| | Press (enter) to set the analog output | | | |
| 4-20 | Press A / test to scroll between 4-20 and 0-20 | SELECT 0-20 OR 4-20 | 4-20 or 0-20 (flashing) | |
| | Press enter to accept the setting and advance to the next screen | | | |
| LOg | Press A / test to scroll between LOg and LIn | SELECT LOG OR LINEAR OUTPUT | SOUt LOg or LIn (flashing) | |
| | Press enter to accept the setting and advance to the next screen | | | |
| 1 ppb | | mA SENSOR OUTPUT LOW VALUE | LO # # # . # (first digit flashing) | |
| | Press to move the decimal point Press data / test to set the first digit Press det / test to set the next digit Press data / test to set the values of the remaining digits and press det to move through the remaining digits | mA SENSOR OUTPUT LOW VALUE | LO ####.# (change flashing digit) | |
| | Press enter to accept the setting and advance to the next screen | | | |
| 100 ppb | | mA SENSOR OUTPUT HIGH VALUE | HI # # # . # (first digit flashing) | |
| | Press to move the decimal point Press data / test to set the first digit Press detail / test to set the next digit Press data / test to set the values of the remaining digits and press details to move through the remaining digits | mA SENSOR OUTPUT HIGH VALUE | HI ####.# (change flashing digit) | |
| | Press enter to accept the setting and advance to the next screen | | | |

| Default | Operator Action | Scrolling Marquee | Main Display | Notes |
|---------|---|---------------------------|---|---|
| | mAMP (cont'd) | | | |
| | Press (enter) to set the temperature output value | SET TEMP OUTPUT VALUE | tOUt | |
| 05.0 C | | ma temp output low value | LO # # . # c (first digit flashing) | |
| | Press () / () test to set the first digit Press () / () to move to the next digit Press () / () test to set the values of the remaining digits and press () to move through the remaining digits Press () to set a positive or negative temperature value | ma temp output low value | LO #### C (change flashing digit) | |
| | Press enter to accept the setting and advance to the next screen | | | |
| 45.0 C | | ma temp output high value | HI # # . # c (first digit flashing) | |
| | Press $(a) / (b)$ to set the first digit Press $(a) / (b)$ to move to the next digit Press $(a) / (b)$ to set the values of the remaining digits and press (b) to move through the remaining digits | ma temp output high value | HI <u>#</u> # . # c (change flashing digit) | |
| | Press enter to accept the setting and return to the main setup mode | | | |
| | | CH1 or CH2 (flashing) | SEL SCrn | Displayed for two channel analyzer |
| | Press enter to return to the channel specific menu options in the setup mode | | | Action required for two channel analyzer |
| | | mAMP (flashing) | SEL SCrn | SEL CH1 or SEL CH2 on main display of two channel analyzer |
| | Press 🛃 to scroll to the next menu | | | |

| Default | Operator Action | Scrolling Marquee | Main Display | Notes |
|---------|--|------------------------------------|--|---|
| | mADJ | mADJ (flashing) | SEL SCrn | SEL CH1 or SEL CH2 on main display of two channel analyzer |
| | Press enter to set the sensor and temperature mA offset values | | | |
| | | SELECT TEMP OR SENSOR OUTPUT | SOUt or tOUt (flashing) | |
| | Press () / () test to scroll between SOUt or tOUt and select SOUt | SELECT TEMP OR SENSOR OUTPUT | SOUt (flashing) | |
| | Press enter to accept the setting and advance to the next screen | | | |
| 0.00 | | SENSOR 4-20mA OUTPUT ADJUSTMENT | AdJ 0 . 0 # (last flashing digit) | |
| | Press (a) / (b) to set the sensor mA offset value Press (view) to set a positive or negative sensor mA offset | SENSOR 4-20mA OUTPUT ADJUSTMENT | AdJ 0 . 0 <u>#</u> (change flashing digit) | |
| | Press enter to accept the setting and return to the main setup mode | | | |
| | | CH1 or CH2 (flashing) | SEL SCrn | Displayed for two channel analyzer |
| | Press enter to return to the channel specific menu options in the setup mode | | | Action required for two channel analyzer |
| | | mADJ (flashing) | SEL SCrn | SEL CH1 or SEL CH2 on main display of two channel analyzer |
| | Press enter to set the sensor and temperature mA offset values | | | |
| | | SELECT TEMP OR SENSOR OUTPUT | SOUt or tOUt (flashing) | |
| | Press () / () test to scroll between SOUt or tOUt and select tOUt | SELECT TEMP OR SENSOR OUTPUT | tOUt (flashing) | |

| Default | Operator Action | Scrolling Marquee | Main Display | Notes |
|---------|--|----------------------------------|--|---|
| | mADJ (conťd) | | | |
| | Press enter to accept the setting and advance to the next screen | | | |
| 0.00 | | TEMP 4-20mA OUTPUT ADJUSTMENT | AdJ 0 . 0 # (last flashing digit) | |
| | Press () / () to set the temperature mA offset value Press () to set a positive or negative temperature mA offset | TEMP 4-20mA OUTPUT ADJUSTMENT | AdJ 0 . 0 <u>#</u> (change flashing digit) | |
| | Press enter to accept the setting and return to the main setup mode | | | |
| | | CH1 or CH2 (flashing) | SEL SCrn | Displayed for two channel analyzer |
| | Press enter to return to the channel specific menu options in the setup mode | | | Action required for two channel analyzer |
| | | mADJ (flashing) | SEL SCrn | SEL CH1 or SEL CH2 on main display of two channel analyzer |
| | Press 😭 to scroll to the next menu | | | |

| Default | Operator Action | Scrolling Marquee | Main Display | Notes |
|-----------------------------------|--|---------------------------------|--------------------------------------|--|
| | TEST | TEST (flashing) | SEL SCrn | SEL CH1 or SEL CH2 on main display of two channel analyzer |
| | Press enter to test the mA outputs (4-20) and relays (rLY) | | | DIAGNOSTICS appears above SETUP in mode window |
| | To Test tOUt: | | | |
| 4-20 | Press A / test to scroll between 4-20 and rLY settings and select 4-20 | SELECT mA OR RELAY | tESt 4 - 20 (flashing) | |
| | Press (enter) to test 4-20 outputs | | | |
| | | SELECT TEMP OR SENSOR OUTPUT | 4 - 20 tOUt or SOUt (flashing) | |
| | Press A / Test to scroll between SOUt and tOUt settings and select tOUt | SELECT TEMP OR SENSOR OUTPUT | 4 - 20 tOUt (flashing) | |
| | Press (enter) to display the tOUt low value | | | |
| Actual low value displayed | | ma temp output low value | LO # . # c | 4.0 mA are sourced at output terminal 11 |
| | Press (enter) to display the tOUt high value | | | |
| Actual high value displayed | | ma temp output high value | HI # . # c | 20 mA are sourced at output terminal 11 |
| | Press enter to accept the test and return to the main setup mode | | | |
| | | CH1 or CH2 (flashing) | SEL SCrn | Display for two channel analyzer only |
| | Press enter to return to the channel specific menu options in the setup mode | | | Action for two channel analyzer only |
| | | TEST (flashing) | SEL SCrn | SEL CH1 or SEL CH2 on main display of two channel analyzer |
| | Press enter to test the mA outputs (4-20) and relays (rLY) | | | |

| Default | Operator Action | Scrolling Marquee | Main Display | Notes |
|-----------------------------------|--|---------------------------------|--------------------------------------|--|
| | TEST (cont'd) | | | |
| | To Test SOUt: | | | |
| 4-20 | Press () / (test) to scroll between 4-20 and rLY settings and select 4-20 | SELECT mA OR RELAY | tESt 4 - 20 (flashing) | |
| | Press enter to test 4-20 outputs | | | |
| | | SELECT TEMP OR SENSOR OUTPUT | 4 - 20 tOUt or SOUt (flashing) | |
| | Press () / () test to scroll between SOUt and tOUt settings and select SOUt | SELECT TEMP OR SENSOR OUTPUT | 4 - 20 SOUt (flashing) | |
| | Press (enter) to display the SOUt low value | | | |
| Actual low value displayed | | mA SENSOR OUTPUT LOW VALUE | LO # . # | 4.0 mA are sourced at output terminal 9 |
| | Press (enter) to display the SOUt high value | | | |
| Actual high value displayed | | mA SENSOR OUTPUT HIGH VALUE | HI #. # | 20.0 mA are sourced at output terminal 9 |
| | Press enter to accept the test and return to the main setup mode | | | |
| | | CH1 or CH2 (flashing) | SEL SCrn | Display for two channel analyzer only |
| | Press enter to return to the channel specific menu options in the setup mode | | | Action for two channel analyzer only |
| | | TEST (flashing) | SEL SCrn | SEL CH1 or SEL CH2 on main display of two channel analyzer |
| | Press enter to test the mA outputs (4-20) and relays (rLY) | | | |

| Default | Operator Action | Scrolling Marquee | Main Display | Notes |
|-----------------------|--|---------------------------------|---------------------------|--|
| | TEST (cont'd) | | | |
| | To Test rLY: | | | |
| 4-20 | Press cal / test to scroll between 4-20 and rLY settings and select rLY | SELECT mA OR RELAY | tESt rLY (flashing) | |
| | Press (enter) to test relay outputs | | | |
| Actual rLY1 status | Press A / test to set the rLY1 setting OFF or On | USE ARROWS TO TOGGLE RELAY 1 | rLY1 OFF or On | Relay contact according to screen indication |
| | Press \underbrace{enter} to accept the rLY1 test and move to the rLY2 test | | | |
| Actual rLY2 status | Press () / () test to set the rLY2 setting OFF or On | USE ARROWS TO TOGGLE RELAY 2 | rLY2 OFF or On | Relay contact according to screen indication |
| | Press \underbrace{enter} to accept the rLY2 test and move to the rLY3 test | | | |
| Actual rLY3 status | Press A / test to set the rLY3 setting OFF or On | USE ARROWS TO TOGGLE RELAY 3 | rLY3 OFF or On | Relay contact according to screen indication |
| | Press enter to accept the rLY3 test and return to the main setup mode | | | |
| | | CH1 or CH2 (flashing) | SEL SCrn | Display for two channel analyzer only |
| | Press enter to return to the channel specific menu options in the setup mode | | | Action for two channel analyzer only |
| | | TEST (flashing) | SEL SCrn | SEL CH1 or SEL CH2 on main display of two channel analyzer |
| | Press 🚺 to scroll to the next menu | | | |

| Default | Operator Action | Scrolling Marquee | Main Display | Notes |
|---------|---|---|--|--|
| | CAL | CAL (flashing) | SEL SCrn | SEL CH1 or SEL CH2 on main display of two channel analyzer |
| | Press enter to set the required calibration frequency | | | |
| 0720 | | ENTER CALIBRATION FREQUENCY IN HOURS | CAL # # # # (first digit flashing) | To disable the calibration alarm, set the value to 0000 |
| | Press (a) / (b) to set the first digit Press (c) to move to the next digit Press (c) / (b) to set the values of the remaining digits and press (c) to move through the remaining digits | ENTER CALIBRATION FREQUENCY IN HOURS | CAL <u>#</u> ### (change flashing digit) | |
| | Press enter to accept the setting and return to the main setup mode | | | |
| | | CH1 or CH2 (flashing) | SEL SCrn | Displayed for two channel analyzer |
| | Press enter to return to the channel specific menu options in the setup mode | | | Action required for two channel analyzer |
| | | CAL (flashing) | SEL SCrn | SEL CH1 or SEL CH2 on main display of two channel analyzer |
| | Press 🛃 to scroll to the next menu | | | |

| Default | Operator Action | Scrolling Marquee | Main Display | Notes |
|---------|---|---------------------------------|---|--|
| | DKA | DKA (flashing) | SEL SCrn | SEL CH1 or SEL CH2 on main display of two channel analyzer |
| | Press enter to set custom DKA settings for the electrode calibration | | | |
| 95.0 mL | | ENTER FLOW CELL VOLUME IN mL | FCEL # # #. # (flashing) | |
| | Press (a) / (b) to set the first digit Press (c) / (b) to move to the next digit Press (c) / (c) to set the values of the remaining digits and press (setup) to move through the remaining digits | ENTER FLOW CELL VOLUME IN mL | FCEL <u>#</u> # #. # (change flashing digit) | |
| | Press enter to accept the setting and advance to the next screen | | | |
| 191 ppm | | SET STD1 CONCENTRATION | COnC # # # . # (flashing) | |
| | Press Press | SET STD1 CONCENTRATION | COnC <u>#</u> # #. # (change flashing digit) | |
| | Press enter to accept the setting and advance to the next screen | | | |
| 0.5 mL | | SET STD1 VOLUME IN mL | Std1 # # . # # (flashing) | |
| | Press (a) / (test) to set the first digit Press (setup) to move to the next digit Press (a) / (test) to set the values of the remaining digits and press (setup) to move through the remaining digits | SET STD1 VOLUME IN mL | Std1 <u>#</u> # . # # (change flashing digit) | |
| | Press enter to accept the setting and advance to the next screen | | | |

| Default | Operator Action | Scrolling Marquee | Main Display | Notes |
|----------|---|--------------------------|---|--|
| | DKA (conťd) | | | |
| 1920 ppm | | SET STD2 CONCENTRATION | COnC # # # . # (flashing) | |
| | Press (a) / (b) to set the first digit Press (c) to move to the next digit Press (c) / (b) to set the values of the remaining digits and press (c) to move through the remaining digits | SET STD2 CONCENTRATION | COnC <u>#</u> # #. # (change flashing digit) | |
| | Press enter to accept the setting and advance to the next screen | | | |
| 0.5 mL | | SET STD2 VOLUME IN mL | Std2 # # . # # (flashing) | |
| | Press cal / test to set the first digit Press box to move to the next digit Press cal / test to set the values of the remaining digits and press setup to move through the remaining digits | SET STD2 VOLUME IN mL | Std2 <u>#</u> # . # # (change flashing digit) | |
| | Press enter to accept the setting and return to the main setup mode | | | |
| | | CH1 or CH2 (flashing) | SEL SCrn | Displayed for two channel analyzer |
| | Press enter to return to the channel specific menu options in the setup mode | | | Action required for two channel analyzer |
| | | DKA (flashing) | SEL SCrn | SEL CH1 or SEL CH2 on main display of two channel analyzer |
| | Press 😭 to scroll to the next menu | | | |

| Shutdown and Start-Up Procedure | The following steps should be taken if a loss of sample flow is expected for more than one day. These procedures will prevent possible build-up of caustic reagent vapors in the analyzer. | | |
|------------------------------------|--|--|--|
| Shutdown | Warning: Be sure to read and observe the following requirements. | | |
| Air Pump Shutdown | Danger: Turn off the air pump prior to removing reagent bottle. The air pump will spatter caustic reagent outward as bottle is removed. Wear rubber gloves and safety goggles to avoid possible injury from reagent residues in the system. | | |
| | 1. To access air pump, press 👀. | | |
| | 2. Press A / Test to scroll though parameters until TEST appears in marquee window. | | |
| | 3. Press enter to access the TEST menu. | | |
| | 4. Press () / () to scroll through the TEST menu until AIr appears in the main display. | | |
| | 5. Press enter. | | |
| | 6. Press (a) / (b) to toggle between On and OFF settings for the air pump power. Select the OFF setting. Changing the air pump setting to On or OFF will be indicated by a click sound. | | |
| | 7. Press $\underbrace{\text{enter}}$ to accept the setting and return to the TEST menu. | | |
| | 8. Press (exit to return to the measure mode. | | |
| Analyzer Shutdown | 1. Shut off sample flow prior to the analyzer inlet. Refer to Chapter IV , Flow Regulation . | | |
| | 2. Disconnect the power. Refer to Chapter II, Wiring the Analyzer. | | |
| | 3. Drain the flow cell. | | |
| | 4. Remove the reagent bottle and store it in a well-ventilated area such as a laboratory fume hood. | | |
| | 5. Carefully pull the ammonia and reference electrodes out of the top of the flow cell and let them hang by their connectors. | | |
| | 6. Locate the protective cap from reference electrode kit and place it on | | |

the base of the reference electrode to prevent it from drying out.

Replace the diffusion tubing if the sample flow was off for more than a few days. Tubing becomes brittle with long-term exposure to the reagent. If the age of the reagent is not known, replace it and note the date in the maintenance records. Re-install the reagent bottle on the analyzer.

- 2. Restore sample flow to the analyzer. If necessary, adjust pressure and flow rate through the analyzer to 40 mL/min.
- 3. Remove the protective cap from the reference electrode. Re-install the electrodes on the analyzer. Be careful not to disconnect the reservoir tubing from the reference electrode sidearm.
- 4. Allow the analyzer to stabilize for approximately 1 hour and then recalibrate. Refer to **Chapter IV, Performing a DKA Calibration**.

Chapter IV Calibration

Calibration Setup

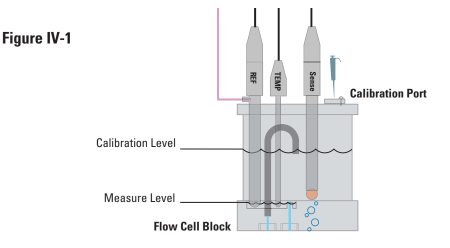
The Thermo Scientific Orion 2110XP ammonia analyzer provides simple and fast calibration cycles using double known addition that quickly have your system back online with security and confidence. The 2110XP analyzer monthly calibration is quick and accurate using a simple pipet to inject two known standards into the sample matrix.

Prior to performing a calibration, refer to **Chapter III, Use of the Setup Mode** for instructions on how to properly configure the 2110XP analyzer. The value of the calibration standards, volume of the calibration standards, and the volume of the flow cell must be entered in the setup mode.

Adjust the flow cell volume according to the precise factory calibration volume that is printed on the side of each flow cell.

Flow Cell Operation

The sample reservoir in the flow cell, as shown in **Figure IV-1**, has two sample volumes: a normal operation volume of 20 mL and a highly accurate and individually calibrated flow cell volume of approximately 95 mL. The lower volume results in fast system response while online, and the higher volume ensures accuracy in calibration.



Recommendations When the Thermo Scientific Orion 2110XP ammonia analyzer is first commissioned, it is advisable to flush out fluidics system overnight prior to initial calibration and use. The electronics need not be turned on at this time. Refer to **Chapter IV, Rinsing the Flow Cell**.

- For accurate volume displacement install the ATC probe, ammonia sensing electrode and reference electrode in their respective flow cell cap ports. Refer to Chapter II, Installation of New Ammonia Electrode, Chapter II, Installation of the ATC Probe and Chapter II, Installation of New Reference Electrode Reference.
- Close the calibration port.
- When rinsing the flow cell before a standard calibration, be sure to rinse off the inside of the reservoir lid with deionized water to prevent buildup of ammonia contamination along the lid.
- To ensure the analyzer achieves stability and minimize interference during calibration, the operator should minimize activity on system during calibration.

Rinsing the Flow Cell

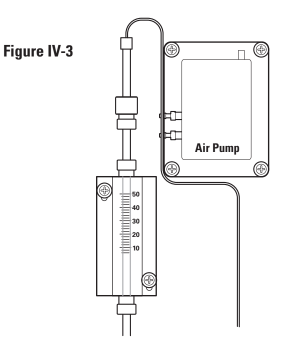
Warning: Be sure to follow the procedure for rinsing the flow cell.

- 1. Open the sample inlet valve, see A.
 - Position the valve with pointed end facing up for open position.
- 2. Open the bypass/needle valve by turning it counterclockwise, see **B**.
 - Check for appropriate sample flow.
 - Adjust pressure regulator if required. See step 3.
- 3. Adjust the knob on the pressure regulator, see **c**, so the ball in the flow meter indicates the correct flow rate reading, see **D**. The flow rate should be adjusted to 40 mL/minute.
 - Pull out the knob to unlock the setting and adjust the flow rate.
 - Turn the knob clockwise to increase the flow rate.
 - Turn the knob counterclockwise to decrease the flow rate.
 - Push in the knob to lock the setting.
- 4. Push in the diverter valve on the flow cell.
 - Flow cell will begin to fill.
- 5. Flush the flow cell for 10 to 60 minutes. The sample will drain from the siphon tube into the siphon drain to the waste.
- 6. Begin a DKA calibration. Refer to **Chapter IV, Before Performing a DKA Calibration**.

Figure IV-2

Air Regulation

The Thermo Scientific Orion 2110XP ammonia analyzer utilizes pressure, gravity and fluid dynamics as the principal force of operation for the fluidic system.



Before Performing a DKA Calibration

Maximum system accuracy is ensured through a fast, easy and accurate calibration performed in the expected sample range. This calibration procedure uses equipment supplied in the ammonia calibration kit (Cat. No. 2110XPCAL).

Recommendations

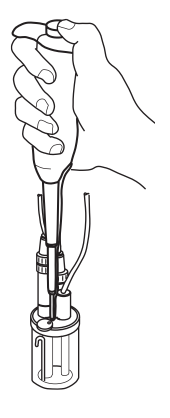


Figure IV-4 Pipet Dispensing

- Wait at least one hour to perform a calibration after changing the reagent or cleaning the electrode.
- Check that the present sample concentration is equal or less than standard 1. If not, calibration can still be performed with a loss in accuracy as long as the background concentration is not significantly larger than the standard 1 concentration.
- Proper pipet technique is crucial to the calibration. If the operator is not familiar with pipet equipment or technique, refer to the **Appendix**, **Pipet Operation** section.
- Do not touch the pipet tip with bare fingers. Risk of contamination is possible. Use powder free gloves to prevent contamination.
- When using a pipet to inject standards during calibration, use a fresh pipet tip for each standard and each injection.
- When a fresh tip is installed, rinse the tip with the same concentration standard as the intended injection.
- Fill the tip and dispense the standard 1 to 3 times before injecting the standard into the flow cell. **Be sure to discard the standard in the drain between the rinses.**
- Wipe any excess liquid from the outside of the tip without touching the opening.
- Insert the pipet tip into the calibration port on the flow cell cap.
- Be sure to hold the pipet completely vertical while dispensing. Do not inject the standard onto the side of the flow cell, as a film may be retained on the inside of the wall, resulting in calibration precision errors. Refer to **Figure IV-4**.

Performing a DKA Calibration

- To begin a DKA calibration, the system starts from the measure mode.
- The calibration port must be closed for proper flow cell pressure.
- The value of the calibration standards, volume of the calibration standards, and the volume of the flow cell must be entered in the setup mode prior to performing a calibration. Refer to **Chapter III, Use of the Setup Mode** and **Chapter IV, Calibration Setup**.

| Step | Operator Action | Scrolling Marquee | Main Display | Notes |
|------|---|--|------------------------------|--|
| 1 | Make sure that the analyzer is in the measure mode. | Actual temperature reading | Actual concentration reading | |
| 2 | Press 🛃 to initiate the calibration. | | | CAL appears as mode |
| 3 | If the calibration password is active, enter the calibration password by pressing cal / test to set the first digit, setup to move to the next digit, cal / test to set the values of the remaining digits and setup to move through the remaining digits. Press enter to accept the password. | ENTER PASSWORD | PASS # # # # | |
| 4 | | CH1 or CH2 (flashing) | CAL CHnL | Displayed for two channel analyzer |
| 5 | Press cal / test to select the channel that will be calibrated and press enter to begin the calibration. | CH1 or CH2 (flashing) | CAL CHnL | Action required for two channel analyzer |
| 6 | | DKA or OFFL (flashing) | CAL tYPE | |
| 7 | Press (a) / (b) to select DKA and press (enter) to accept the setting. | DKA (flashing) | CAL tYPE | |
| 8 | Check that the calibration port on the flow cell cap is closed. Push the diverter valve in. | CHECK CAL PORT CLOSED PUSH DIVERTER VALVE IN PRESS ENTER | FILL FCEL | |

| Step | Operator Action | Scrolling Marquee | Main Display | Notes |
|------|---|--|-----------------------------|--|
| 9 | Press (enter). | CHECK CAL PORT CLOSED PUSH DIVERTER VALVE IN PRESS ENTER | FILL FCEL | |
| 10 | When the liquid level in the flow cell begins to drop, turn the inlet valve off. Open the calibration port on the flow cell cap. | WHEN LIQUID LEVEL BEGINS TO DROP TURN INLET VALVE OFF OPEN CAL PORT PRESS ENTER | FLO OFF | |
| 11 | Press (enter). | WHEN LIQUID LEVEL BEGINS TO DROP TURN INLET VALVE OFF OPEN CAL PORT PRESS ENTER | FLO OFF | |
| 12 | Wait 2 minutes. | STARTING CALIBRATION MEASURING BACKGROUND WAIT 2 MINUTES | Actual readings flashing | System circulates sample. Minutes will be counted down on the marquee. |
| 13 | Wait 0 to 8 minutes. | AWAITING DATA STABILITY | Actual readings flashing | System continuously evaluates the data until a stable condition is met. If there is a calibration error, the appropriate error message will be displayed. |
| 14 | Add standard 1 through the calibration port. | ADD STD1 PRESS ENTER | Add Std1 | |
| 15 | Press (enter). | ADD STD1 PRESS ENTER | Add Std1 | |
| 16 | Wait 2 minutes. | MEASURING STD1 CIRCULATING WAIT 2 MINUTES | Actual readings flashing | System circulates sample. Minutes will be counted down on the marquee. |

| Step | Operator Action | Scrolling Marquee | Main Display | Notes |
|------|--|---|-----------------------------|--|
| 17 | Wait 0 to 8 minutes. | AWAITING DATA STABILITY | Actual readings flashing | System continuously evaluates the data until a stable condition is met. If there is a calibration error, the appropriate error message will be displayed. |
| 18 | Add standard 2 through the calibration port. | ADD STD2 PRESS ENTER | Add Std2 | |
| 19 | Press (enter). | ADD STD2 PRESS ENTER | Add Std2 | |
| 20 | Wait 2 minutes. | MEASURING STD2 CIRCULATING WAIT 2 MINUTES | Actual readings flashing | System circulates sample. Minutes will be counted down on the marquee. |
| 21 | Wait 0 to 8 minutes. | AWAITING DATA STABILITY | Actual readings flashing | System continuously evaluates the data until a stable condition is met. If there is a calibration error, the appropriate error message will be displayed. |
| 22 | No action necessary. | | | System calculates new Eo and slope and checks for errors. If there is a calibration error, the appropriate error message will be displayed. |

| Step | Operator Action | Scrolling Marquee | Main Display | Notes |
|------|---|--|-------------------------------------|---|
| 23 | Press \underbrace{enter}_{E_0} to accept the new slope and E_0 values or Press $\underbrace{enter}_{enter}$ to abort the calibration. The new slope and E_0 values will not be saved. The last saved calibration prior to the aborted calibration will be used in the measure mode. | NEW CALIBRATION SLOPE AND E₀ PRESS ENTER TO ACCEPT OR PRESS EXIT TO ABORT WITHOUT SAVING | Calculated Slope and E ₀ | If (refer to the Calibration Abort Steps section. |
| 24 | Pull the diverter valve out. Turn the inlet valve on. Close the calibration port on the flow cell cap. | PULL DIVERTER VALVE OUT TURN INLET VALVE ON CLOSE CAL PORT PRESS ENTER | FLO On | |
| 25 | Press (enter). | PULL DIVERTER VALVE OUT TURN INLET VALVE ON CLOSE CAL PORT PRESS ENTER | FLO On | |
| 26 | System will proceed to measure mode. | Actual temperature reading | Actual concentration reading | System enters measure mode, but will remain on hold until the hold timer expires. Default hold time is 30 minutes. |

Calibration Abort Steps

The system allows the operator to abort the calibration or return to the calibration when () is pressed at any point during the calibration.

The following table lists the calibration abort steps with their marquee display and required operator actions.

| Step | Operator Action | Scrolling Marquee | Main Display Note | s | | | | | |
|--------|--|---|------------------------------|---|--|--|--|--|--|
| Calibr | Calibration Abort Exit Steps – If (is pressed at any point during the calibration, proceed with the following steps | | | | | | | | |
| Exit 1 | | ARE YOU SURE? PRESS ENTER TO ABORT OR PRESS LAST SCREEN TO BACKUP | SUrE ? | | | | | | |
| Exit 2 | Press enter to abort the calibration. or Press keen to return to the last screen used in the calibration sequence prior to when keet was pressed. Continue to follow the calibration steps according to the marquee and main display directions. | ARE YOU SURE? PRESS ENTER TO ABORT OR PRESS LAST SCREEN TO BACKUP | SUrE ? | | | | | | |
| Exit 3 | | CALIBRATION ABORTED PRESS ENTER | CAL Abrt | | | | | | |
| Exit 4 | Press (enter) to abort the calibration. | CALIBRATION ABORTED PRESS ENTER | CAL Abrt | | | | | | |
| Exit 5 | Pull the diverter valve out. Turn the inlet valve on. Close the calibration port on the flow cell cap. | PULL DIVERTER VALVE OUT TURN INLET VALVE ON CLOSE CAL PORT PRESS ENTER | FLO On | | | | | | |
| Exit 6 | Press (enter). | PULL DIVERTER VALVE OUT TURN INLET VALVE ON CLOSE CAL PORT PRESS ENTER | FLO On | | | | | | |
| Exit 7 | No operator action needed. The system will enter the measure mode and remain on hold until the hold timer expires (default hold time is 30 minutes). | Actual temperature reading | Actual concentration reading | | | | | | |

Calibration Error Codes

At any point during a calibration, the appropriate error message will be displayed if there is a calibration related error.

The following table lists common calibration error codes with their marquee display and required operator actions.

| Error | Operator Action | Scrolling Marquee | Main Display | Notes |
|--------------|---|--|--------------|--|
| Stabil | ity Time Out Error | | | |
| Error 41 | Press enter to continue the calibration despite the reading instability. or Press exitton to abort the calibration and refer to Exit 3. Repeat the calibration or refer to the troubleshooting section. | READINGS WERE UNSTABLE PRESS ENTER TO CONTINUE CALIBRATION OR PRESS EXIT TO ABORT | E041 | The required system stability was not reached and a time out error occurred. Perform electrode cleaning, conditioning and troubleshooting. |
| Calib | ration Errors | | | |
| Error 42 | Press enter to abort the calibration and refer to Exit 3. Verify that the correct standards were used during the calibration, the standard values were entered correctly and in the right order and the electrodes are working properly and then repeat the calibration. | INVALID SLOPE PRESS ENTER | E042 | The calculated slope was invalid. Standard values were likely entered in the wrong sequence or wrong standard values were entered. |
| Error 107 | Press enter to abort the calibration and refer to Exit 3. | CALIBRATION DATA TOO CLOSE TOGETHER PRESS ENTER | E107 | Use new standards. Perform electrode cleaning, conditioning and troubleshooting. |
| Error 109 | Press enter to continue the calibration despite the bad slope. or Press exitton to abort the calibration and refer to Exit 3. | CH1 BAD SLOPE PRESS ENTER | E109 | The calculated slope was outside of the recommended range. Perform electrode cleaning and conditioning, refer to the troubleshooting section and repeat the calibration. |

| Error | Operator Action | Scrolling Marquee | Main Display | Notes |
|--------------|--|-------------------------------|--------------|--|
| Calib | ration Errors (cont'd) | | | |
| Error 110 | Press enter to continue the calibration despite the bad slope. or Press exitton to abort the calibration and refer to Exit 3. | CH2 BAD SLOPE PRESS ENTER | E110 | The calculated slope was outside of the recommended range. Perform electrode cleaning and conditioning, refer to the troubleshooting section and repeat the calibration. |
| Error 125 | Press enter to abort the calibration and refer to Exit 3. Verify that the correct standards were used during the calibration, the standard values were entered correctly and in the right order and the electrodes are working properly and then repeat the calibration. | CH1 BAD OFFSET PRESS ENTER | E125 | Use new standards. Perform electrode cleaning, conditioning and troubleshooting. |
| Error 126 | Press enter to abort the calibration and refer to Exit 3. Verify that the correct standards were used during the calibration, the standard values were entered correctly and in the right order and the electrodes are working properly and then repeat the calibration. | CH2 BAD OFFSET PRESS ENTER | E126 | Use new buffers or standards. Perform electrode cleaning, conditioning and troubleshooting. |

Calibration At Custom Concentrations Using DKA

The Thermo Scientific Orion 2110XP ammonia analyzer software has default values to accommodate 0.50 mL additions of standard 1 and standard 2 and flow cell volume of approximately 95 mL.

The operator has the option to use alternate standards by changing, in the setup mode, the flow cell volume, the standard 1 and standard 2 values and the volumes to be used.

| Let V _C | = | Flow cell volume | Default: 95.0 mL |
|--------------------|-----|-----------------------------------|-------------------|
| C_1 | = | Standard 1 concentration | Default: 191 ppm |
| C ₂ | = | Standard 2 concentration | Default: 1920 ppm |
| V_1 | = | Volume of standard 1 added | Default: 0.50 mL |
| V_2 | = | Volume of standard 2 added | Default: 0.50 mL |
| dC | = | Concentration change due to the | first addition |
| dC | 2 = | Concentration change due to the | second addition |
| dC | . = | $C_1 \ge V_1 / (V_1 + V_C)$ | |
| dC | 2 = | $C_2 \ge V_2 / (V_1 + V_2 + V_C)$ | |
| | | | |

For Maximum Accuracy

- dC_1 should be at least twice the normal concentration in the sample
- dC_2 should be about ten times of dC_1
- dC₁ should not be less than 10 ppb

Span Check Procedure

The Thermo Scientific Orion 2110XP ammonia analyzer remains in the sample mode during the entire procedure.

- 1. Fill the flow cell to calibration level (V_0 , approximately 95 mL).
- 2. Record the concentration displayed when the reading is reasonably stable (C_0) .
- 3. Add standard 1, volume V_1 , with concentration C_1 .
- 4. When the reading is reasonably stable, record the concentration (C_s) .
- 5. The recorded value should be within ± 10% of the calculated value according to:

 $C_{S} = (C_{0} \ge V_{0} + C_{1} \ge V_{1}) / (V_{0} + V_{1})$

• C₁ should be the concentration actually in the standard bottle.

Offline Calibration Procedure

The offline calibration feature is simply a one point calibration without slope change. The term "offline calibration" refers only to the fact that a sample from 2110XP bypass is taken "offline" for laboratory analysis; in fact, no downtime is experienced and the analyzer remains online throughout the procedure.

| Step | Operator Action | Scrolling Marquee | Main Display | Notes |
|------|---|---|------------------------------|--|
| 1 | Open the bypass/needle valve to redirect the sample flow. | Actual temperature reading | Actual concentration reading | |
| 2 | Press at to initiate the calibration. | | | HOLD and CAL appear as mode. |
| 3 | If the calibration password is active, enter the calibration password by pressing cal / test to set the first digit, setup to move to the next digit, cal / test to set the values of the remaining digits and setup to move through the remaining digits. Press enter to accept the password. | ENTER PASSWORD | PASS # # # # | |
| 4 | | CH1 or CH2 (flashing) | CAL CHnL | Displayed for two channel analyzer |
| 5 | Press cal / test to select the channel that will be calibrated and press enter to begin the calibration. | CH1 or CH2 (flashing) | CAL CHnL | Action required for two channel analyzer |
| 6 | | DKA or OFFL (flashing) | CAL type | |
| 7 | Press (a) / (b) to select OFFL and press (enter) to accept the setting. | OFFL (flashing) | CAL type | |
| 8 | Wait 1 to 10 minutes. | MEASURING SAMPLE WAIT 1 MINUTE AWAITING DATA STABILITY | Actual readings flashing | System continuously evaluates the data until a stable condition is met. |
| 9 | Take a QC sample from the 2110XP analyzer bypass for laboratory analysis. Press (enter). | TAKE SAMPLE FROM BYPASS DRAIN PRESS ENTER TO USE METER THEN PRESS CAL TO ENTER LAB RESULTS | LAb | |

| Step | Operator Action | Scrolling Marquee | Main Display | Notes |
|------|---|--|---|---|
| 10 | Perform laboratory analysis on QC sample and return with results. | Actual temperature reading | Actual concentration reading | System will return to measure mode and operate as normal. CAL and MEASURE appear as mode. |
| 11 | Press To resume the calibration. | | | HOLD and CAL appear as mode. |
| 12 | If the calibration password is active, enter the calibration password as described in step 3. Press enter to accept the password. | ENTER PASSWORD | PASS # # # # | |
| 13 | | CH1 or CH2 (flashing) | CAL CHnL | Displayed for two channel analyzer |
| 14 | Press cal / test to select the channel that will be calibrated and press enter to begin the calibration. | CH1 or CH2 (flashing) | CAL CHnL | Action required for two channel analyzer |
| 15 | Press A / test to select OFFL and press enter to accept the setting. | OFFL (flashing) | CAL tYPE | |
| 16 | Enter the concentration value of the QC sample obtained from laboratory analysis: Press to move the decimal point and set the value as ppm or ppb. Press cal / test to set the first digit. Press cal / test to set the first digit. Press cal / test to set the values of the remaining digits and press setup to move through the remaining digits. Press enter to save the value. | LAB ANALYSIS READY INPUT CONC VALUE FROM LAB PRESS ENTER TO CONTINUE OR PRESS EXIT TO ABORT | COnC <u>#</u> # # . # (change flashing digit) | |
| 17 | | NEW CALIBRATION Eo PRESS ENTER TO ACCEPT OR PRESS EXIT TO ABORT | Actual Eo value | The system will display the recalculated the E ₀ |
| 18 | Press (enter). | | | The system will return to the measure mode. Only MEASURE should appear as mode. |

Chapter V Analyzer Maintenance

| Maintenance Schedule | The Thermo Scientific Orion 2110XP ammonia analyzer is designed for simple maintenance. Follow the instructions in this section to ensure proper operation of your analyzer. |
|----------------------|--|
| Recommendations | To ensure proper maintenance and good analyzer performance, a service logbook should be kept. |
| | • Record the maintenance date and type of service work completed. |
| | • Mark the date and the fluid levels of the reagent and the date it was replaced. |
| | • Tag each electrode cable with the installation date of the electrode. |
| Weekly Maintenance | 1. Check that the sample flow rate is 35 to 45 mL/minute. To alter the flow rate, pull out the locking knob of pressure regulator, then rotate the black knob to increase (clockwise) or decrease (counterclockwise) sample flow. Push it in to lock the rate, if desired. |
| | 2. Inspect the analyzer for leakage. Diffusion tubing leakage is indicated by a rise in the level of reagent. |
| | 3. Check that there are no error indications and that the current concentration level is reasonable. |
| | 4. Check that the reference electrode filling solution is adequate. |
| | 5. If required, wipe the analyzer with a damp cloth to remove dirt and dust particles. |

Monthly Maintenance

Calibration frequency is operator dependent for the most accurate and precise measurements.

- Calibration
 - Replacement of the reagent requires calibration. Refer to **Chapter IV**, **Performing a DKA Calibration**.
 - Calibration intervals can be programmed using the setup mode. This will prompt the operator to recalibrate after a specific amount of time has passed. Refer to **Chapter III, Use of the Setup Mode**.

Refer to Chapter II, Installation of a New Reference Electrode.

Reference electrode filling solution is meant to be a several month supply. Therefore, if the filling solution bottle is less than one quarter full, replace the solution. This should be checked each month to ensure that the electrode does not run dry.

- 1. Remove the spent filling solution bottle from the clip. Unscrew the cap and discard the bottle.
- 2. Remove the cap and seal from a new reference electrode filling solution bottle. Check that the rubber gasket is properly aligned, and then connect the cap and tubing assembly to the bottle. The 1/8" tubing should extend into the bottle.
- 3. Invert the filling solution bottle and snap it into the clip.
- 4. Use a pushpin to puncture three air vents in the bottom of the bottle.

Replacement of the Reference Electrode Filling Solution

Replacement of the Sample Inlet Filter

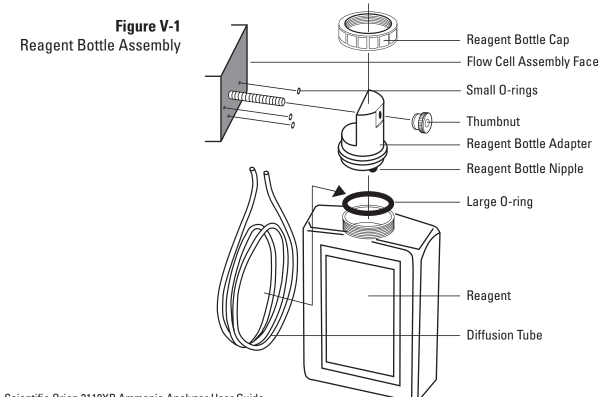
- 1. If the sample flow can be adjusted with the pressure regulator to 50 mL/minute or more, skip this procedure.
- 2. Turn off sample flow by turning the inlet valve to the right.
- 3. Remove the filter hex cap using a 1 inch open-ended wrench.
- 4. Separate the filter cap with bypass/needle valve assembly from the filter body, retaining the ring.
- 5. Remove the filter element and soft gasket (if necessary).
- 6. Replace the gasket and press a new sintered element into the filter body.
- 7. Replace the hex cap and bypass/needle valve assembly and reposition the bypass drain line into the drain assembly.
- 8. Retighten the hex cap to approximately 75 pound-inch in torque.
- 9. Turn on the sample flow by turning the inlet valve left.
- 10. Check for leaks.

Replacement of the Reagent and Diffusion Tubing Assembly

Warning: The reagent is hazardous. Use protective glasses and gloves. Refer to the bottle label for precautions and work in a well-ventilated area.

Note: Turn off the air pump before beginning this procedure; otherwise, the air pump will splatter the reagent outward as the bottle is removed.

- 1. Remove the thumbnut and slide the bottle adaptor from the flow cell.
- 2. Unscrew the cap and lift the bottle adaptor from the reagent bottle.
- 3. Remove both ends of the old diffusion tubing from the reagent bottle adaptor nipples. Properly dispose of spent reagent and tubing.
- 4. Fit the ends of the new diffusion tubing over the bottle adaptor nipples.
- 5. In a hood or outdoors, carefully remove the cap from a new reagent bottle.
- 6. Make sure that the large O-ring is between the reagent bottle and bottle adaptor. Slide the diffusion tubing loops into the reagent bottle and screw the bottle adaptor onto the new reagent bottle.
- 7. Ensure that the three small O-rings are in place on the flow cell.
- 8. Reattach the bottle adaptor/reagent bottle assembly to the flow cell by sliding it onto the screw and tightening the thumbnut. The bottle adaptor can be rotated to allow correct positioning on the analyzer.

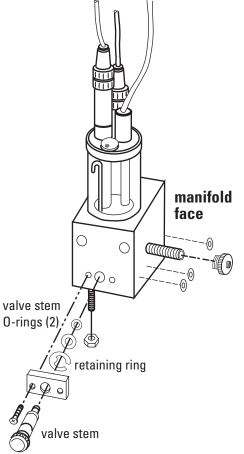


Yearly Preventive Maintenance **Electrodes**

- 1. Replace the Thermo Scientific Orion reference electrode (Cat. No. 210056). Refer to Chapter II, Installing a New Reference **Electrode** for step-by-step instructions.
- 2. Replace the Thermo Scientific Orion ammonia sensing electrode (Cat. No. 100047). Refer to Chapter II, Installing a New Ammonia **Electrode** for step-by-step instructions.
- 3. Replace the calibration solutions.

Dispose of all old solutions according to the MSDS instruction. MSDS files can be downloaded at www.thermo.com/processwater.

Diverter Valve O-rings



Flow Cell Assembly

Valve Stem O-rings

- 1. Remove the two screws that hold the valve stem assembly in place.
- Gently pull on the valve stem to remove. 2.
- Slide off the two old O-rings and replace them. It is not necessary to 3. remove the retaining ring.
- 4. Place the assembly back into the manifold block and tighten screws.

Note: Do not use O-ring grease.

Manifold Face O-rings

- 1. Remove the reagent bottle assembly.
- Remove the three O-rings from the face of the flow cell manifold. 2.
- 3. Insert the new O-rings.

Reagent Bottle Assembly O-ring

1. When the reagent bottle is removed, replace the O-ring between the bottle and adaptor.

Figure V-2

Replacement of Use the restrictor tube assembly (Cat. No. 2100RT). Refer to Figure V-3 **Restrictor Tubing** for the restrictor tubing connections. 1. Close the inlet valve to stop sample flow through the analyzer. 2. Loosen the restrictor tube fitting connection from the top of the flow meter. 3. Loosen the restrictor tube fitting from the left side of the flow cell block. 4. Pull out the restrictor tube assembly at each end. 5. Unscrew the clip behind flow cell that holds the restrictor tube to the panel. 6. Replace with a new restrictor tubing assembly. 7. Be sure all of the fittings are secure, to prevent leaks. 8. Open the inlet valve to start sample flow through the analyzer. restrictor tube assembly **Figure V-3 Restrictor Tubing** restrictor adapter fitting 6 clamp flow 0-ring meter

Thermo Scientific Orion 2110XP Ammonia Analyzer User Guide

to check valve on flow cell manifold

Chapter VI Troubleshooting

| Diagnostics Mode | | From the measure mode, press to enter the diagnostics mode. The key allows access to menus used for system diagnostics. Each menu is sequential. Press enter to scroll through the diagnostics menu selections. enter can be pressed at any time to return to the measure mode. | | | | |
|------------------|--|--|--|--|--|--|
| Default | Operator Action | Scrolling Marquee | Main Display | Notes | | |
| | Diagnostics | | | | | |
| | Press while in the measure mode to enter the diagnostics mode. The system will enter the diagnostics mode at the calibration log menu. Press enter to step through the menu items. | CH1 CALIBRATION SLOPE AND E₀ CH2 CALIBRATION CELL CONSTANT CH1 ERROR LIST PRESS VIEW CH2 ERROR LIST PRESS VIEW CH1 – SELECT TIME/DATE TO VIEW MEASUREMENT LOG CH2 – SELECT TIME/DATE TO VIEW MEASUREMENT LOG SELECT TIME/ DATE TO VIEW STATUS LOG SOFTWARE REV NUMBER CH1 SERIAL NUMBER CH2 MODEL NUMBER CH2 MODEL NUMBER CH1 MEASURE mV AND NOISE CH2 MEASURE mV AND NOISE CH1 mA OUTPUT VALUES SENSOR/TEMP CH2 mA OUTPUT VALUES SENSOR/TEMP PRESS ENTER FOR THE DISPLAY TEST PRESS ENTER TO CONTINUE KEYPAD TEST PRESS ALL KEYS ONE AT A TIME | The display will change with each menu | If only one board is installed in the analyzer, only one menu option will be shown in the scrolling marquee instead of CH1 and CH2 menu options. | | |

| | •] | 1. S r c 2. I 3. T Pres each | plays up to the last twelve calibr Slope and E_0 (analyzers with a p nV offset (analyzers with an OF cell constant (analyzers with a co Date and Time Temperature is \overrightarrow{v} to scroll between the the n calibration is \overrightarrow{v} / \overrightarrow{v} to view the last t | H module or ISE mo P module installed) onductivity module in ree information scree | odule installed), or nstalled) |
|---------|--|--|---|---|--|
| Default | Operator Action | | Scrolling Marquee | Main Display | Notes |
| | Calibration Log | | | | |
| | Press view while in the measure mod to enter the diagnostics mode | le | | | |
| | | | Calibration slope and E_{0} | # # . # (Slope) # # . # (E ₀) | |
| | | or | CALIBRATION OFFSET | ###.#(mV offset) | |
| | | or | CALIBRATION CELL CONSTANT | # . # # # (Cell Constant) | |
| | Press (view) to display the calibration time and date | | CALIBRATION TIME/DATE | HH:MM MM/DD or DD/MM | Press (a) / (to scroll through the last 12 calibrations |
| | Press view to display the calibration temperature and electrode response | | CALIBRATION TEMP | # # . # c (Temperature) | Press (a) / (to scroll through the last 12 calibrations |
| | Press enter to proceed to the next me | nu | | | |

| Error List | • | Displays a list of system events, warnings, and error codes that cause the |
|-------------------|---|--|
| | | yellow or red LED to light. |

- The top line of the main display shows the error code and the bottom line shows the number of error codes (1-5 indicates that one of five error codes is being displayed).
- Press () / () to scroll through the error list.
- Press view to display a description of each error code on the marquee.

| Default | Operator Action | Scrolling Marquee | Main Display | Notes |
|---------|--|----------------------------------|---------------|-------|
| | Error List | | | |
| | | ERROR LIST PRESS VIEW | E### # - # | |
| | Press view to display the description of the error code on the marquee | Actual description of error code | E### # - # | |
| | Press all / test to scroll through the error list | Actual description of error code | E### # - # | |
| | Press enter to proceed to the next menu | | | |

Measurement Log •

- Displays logged measurements according to log interval entered in setup mode.
- Press view to toggle between the measurement value and the data and time.
- Press () / (to scroll through the log entries.

| Default | Operator Action | Scrolling Marquee | Main Display | Notes |
|---------|--|---|--|-------|
| | Measurement Log | | | |
| | | SELECT TIME/DATE TO VIEW MEASUREMENT LOG | HH:MM MM/DD or DD/MM | |
| | Press () / (test to scroll through the log entries | SELECT TIME/DATE TO VIEW MEASUREMENT LOG | HH:MM MM/DD or DD/MM | |
| | Press view to scroll between the measurement log and the data and time display | Actual temperature value for logged measurement | Concentration and mV values for logged measurement | |
| | Press enter to proceed to the next menu | | | |

| Status Log | • | Displays a list of system events. |
|------------|---|---|
| | • | Press $ \stackrel{\text{cal}}{\frown} / \stackrel{\text{test}}{\frown} $ to scroll through the log entries. |
| | • | Press view to toggle between the log code and the data and time. |

Software Revision • Displays the software revision numbers of the two processors.

| Default | Operator Action | Scrolling Marquee | Main Display | Notes |
|---------|--|---|-------------------------|-------|
| | Status Log | | | |
| | | SELECT TIME/DATE TO VIEW STATUS LOG | HH:MM MM/DD or DD/MM | |
| | Press () / () test to scroll through the log entries | SELECT TIME/DATE TO VIEW STATUS LOG | HH:MM MM/DD or DD/MM | |
| | Press 💓 to toggle between the log code and the data and time | PRESS UP/DOWN KEY TO VIEW STATUS LOG | Event code | |
| | Press enter to proceed to the next menu | | | |
| | Software Revision | | | |
| | | SOFTWARE REV NUMBER | r#.## r#.## | |
| | Press (enter) to proceed to the next menu | | | |

Troubleshooting

| Electronics Serial Number | • | Displays the serial number of the electronics assembly. |
|----------------------------------|---|--|
| Model Number | • | Displays the model number of the system. |
| mV and Noise Measurements | • | Displays the current mV measurement value and the noise associated with the measurement. |
| mA Output Values | • | Displays current mA values for sensor and temperature outputs. |

| Default | Operator Action | Scrolling Marquee | Main Display N | otes |
|---------|---|-------------------------------|---|------|
| | Electronics Serial Number | | | |
| | | SERIAL NUMBER | # # # # # # | |
| | Press enter to proceed to the next menu | | | |
| | Model Number | | | |
| | | MODEL NUMBER | # # # # # # # # | |
| | Press enter to proceed to the next menu | | | |
| | mV and Noise Measurements | | | |
| | | MEASURE mV AND NOISE | Current mV measurement and noise | |
| | Press enter to proceed to the next menu | | | |
| | mA Output Values | | | |
| | | mA OUTPUT VALUES SENSOR/ TEMP | Current mA output values for sensor and temperature | |
| | Press enter to proceed to the next menu | | | |

| Display Test | • | Press (enter) to start display test. |
|--------------|----|---|
| | 1. | All the display segments will light up and the system will cycle through the LED colors. |
| | 2. | Verify that all the display segments are on and that the LED colors are functional and press (enter). |
| | 3. | All the display segments will turn off except for the marquee display, which should show PRESS ENTER TO CONTINUE . |
| | 4. | Verify that all the display segments are off and press enter. |
| | 5. | The system will show a counting number pattern on both lines of the main display. |
| | 6. | Verify that the display segments are functional and press enter to proceed to the keypad test. |

| Default | Operator Action | Scrolling Marquee | Main Display | Notes |
|---------|---|----------------------------------|--------------------------------|--|
| | Display Test | | | |
| | | PRESS ENTER FOR THE DISPLAY TEST | dISP tESt | |
| | Press enter to start the test | | | |
| | Verify that all of the display segments are on and that the LED colors are functional | All segments on | All segments on | System will cycle through the LED colors |
| | Press enter to proceed to the next part of the test | | | |
| | Verify that all of the display segments are off | PRESS ENTER TO CONTINUE | All segments off | |
| | Press enter to proceed to the next part of the test | | | |
| | Verify that all of the numeric display segments are functional | PRESS ENTER TO CONTINUE | Count pattern Count pattern | |
| | Press enter to proceed to the next menu | | | |

Keypad Test •

• The main display will show 0 and the marquee will display **KEYPAD TEST PRESS ALL KEYS ONE AT A TIME**.

- Press all eight keys one at a time in any order.
- * After the first key is pressed Error E033 will be displayed if a new key is not pressed within 10 seconds.

| Operator Action | Scrolling Marquee | Main Display | Notes |
|---|---|--|--|
| Keypad Test | | | |
| | KEYPAD TEST PRESS ALL KEYS ONE AT A TIME | 0 | |
| Press all keys one at a time in any order | KEYPAD TEST PRESS ALL KEYS ONE AT A TIME | Display will show numbers 1 through 8 as keys are pressed | After the first key is pressed error E033 will be displayed if a new key is not pressed within 10 seconds |
| No operator action needed | | | |
| The system will enter the measure mode | | | |
| | Keypad Test Press all keys one at a time in any order No operator action needed | Keypad Test KEYPAD TEST PRESS ALL KEYS ONE AT A TIME Press all keys one at a time in any order KEYPAD TEST PRESS ALL KEYS ONE AT A TIME No operator action needed No operator action needed The system will enter the measure mode Keypad Test | Keypad Test KEYPAD TEST PRESS ALL KEYS ONE AT A TIME 0 Press all keys one at a time in any order KEYPAD TEST PRESS ALL KEYS ONE AT A TIME Display will show numbers 1 through 8 as keys are pressed No operator action needed The system will enter the measure mode Image: Source action the system will enter the measure mode |

Slope Problems Low Slope

Slope less than 45 mV/decade

- Check the electrode function, clean the electrode, recalibrate the analyzer, and if the analyzer continues to read low, replace the electrode.
- Check electronics to read mV input correctly. Use electronic test kit (Cat. No. 180029) procedure for checking electronics function.

Ion-selective electrodes (ISE) can be shown as DC-voltage sources with 50 to 1000 Megohm; a very high output impedance. ISEs respond to ion concentration changes with a voltage change of approximately 59 mV/decade for monovalent cations such as ammonia. Knowing electrode and analyzers parameters like offset potential, slope, etc allows testing of various instruments by applying a known mV voltage.

| Input Signal | Expected Reading: ± (0.5 mV + 0.1%) |
|--------------|-------------------------------------|
| 0 mV | - 0.5 mV to + 0.5 mV |
| - 1000 mV | -1001.5 mV to – 998.5 mV |
| + 1000 mV | + 998.5 mV to + 1001.5 mV |

- Background concentration too high for the standards used.
- Standards contaminated or incorrectly made verify calibration with fresh standards.
- Standard 1 and standard 2 interchanged check the values on the standards and repeat the calibration. If using custom standards, verify the values for each standard.
- Standard 1 and standard 2 added in wrong sequence check the sequence of the standards and repeat the calibration.
- pH adjustment is not correct check the level and flow of the reagent. Replace the reagent if it is contaminated or the level is less than 50 mL. Refer to **Chapter II, Installation of Reagent and Diffusion Tubing**.

High SlopeSlope greater than 70 mV/decade

- Improper calibration technique refer to **Chapter IV**, **Performing a DKA Calibration**.
- Calibration standards contaminated repeat the calibration using fresh standards.
- Electronics failure reset the analyzer. Refer to **Chapter VI**, **Resetting the Analyzer**.
- Improper pipet technique refer to the **Appendix**, **Pipet Operation and Technique** section.
- Background concentration too high for the standards used.
- Cables interchanged verify wiring of cable connections to terminal strip. Refer to **Chapter II, Wiring the Analyzer**.
- Check the connection of the cable markers for the corresponding electrode. Cable markers are the white tape at the cap connector on the cable.
- "Ref" for the reference electrode
- "Sensing" for the ammonia electrode
- Sensing electrode coated clean or replace the sensing electrode.

| Troubleshooting | Malfunction | Possible Cause | Remedy | | |
|-----------------|-----------------|---|--|--|--|
| Matrix | Noisy | Blocked junction on reference electrode | Make sure electrolyte is flowing properly. | | |
| | | Ammonia or reference electrode failure | Check the cable connections and location of wiring to terminal strip. Refer to Chapter II. | | |
| | | Temperature probe failure | Disconnect ATC. Temperature should read 25 °C (E101). Replace if necessary. | | |
| | | Air pump failure | Check the air flow for a steady stream of bubbles and replace if necessary. | | |
| | | Calibration standard carryover | Disconnect the air pump intake tube. Rinse the flow cell and electrodes with deionized water by lifting the flow cell cap. Reconnect the air pump. | | |
| | | Faulty electrode cables | Make sure electrolyte is flowing properly. Check the cable connections and location of wiring to terminal strip. Refer to Chapter II . Disconnect ATC. Temperature should read 25 °C (E101). Replace if necessary. Check the air flow for a steady stream of bubbles and replace if necessary. Disconnect the air pump intake tube. Rinse the flow cell and electrodes with deionized water by lifting the flow cell cap. Reconnect the air pump. Replace electrode cables. Check sample status. Perform a span check and if span check passes, the analyzer is okay Make sure the electrolyte is flowing properly and the bottle is vented. Check the cable connections and location of wiring to terminal strip. Refer to Chapter II . Use Cat. No. 181073 reference electrode filling solution. Observe the liquid level in the reagent bottle. If the liquid level rises, replace the reagent and diffusion tubing. The tubing connector may need replacement. Refer to Chapter II . Disconnect ATC. Temperature should read 25 °C (E101). Replace if necessary. Check the sample pressure. If it is less than 8 psi, increase the pressure. If it is less than 8 psi, increase the pressure. Refer to Chapter II . Increase the pressure by pulling on the red locking ring and turning the black knob clockwise. Refer to Chapter II . Replace or clean the filter. Replace the restrictor tubing. Refer to | | |
| | Excessive Drift | Sample concentration varying | Check sample status. Perform a span check and if span check passes, the analyzer is okay. | | |
| | | Blocked junction on reference electrode | Make sure the electrolyte is flowing properly and the bottle is vented. | | |
| | | Ammonia or reference electrode failure | Check the cable connections and location of wiring to terminal strip. Refer to Chapter II. | | |
| | | Reference electrode filling solution empty or incorrect solution used | Use Cat. No. 181073 reference electrode filling solution. | | |
| | | Diffusion tubing burst | If the liquid level rises, replace the reagent and diffusion tubing. The tubing connector | | |
| | | Temperature probe failure | Disconnect ATC. Temperature should read 25 °C (E101). Replace if necessary. | | |
| | Low Flow Rate | Sample pressure below 8 psi | Check the sample pressure. If it is less than 8 psi, increase the pressure. Refer to Chapter II. | | |
| | | Pressure regulator set too low | Increase the pressure by pulling on the red locking ring and turning the black knob clockwise. Refer to Chapter II. | | |
| | | Inlet filter clogged | Replace or clean the filter. | | |
| | | Restrictor tubing crimped or clogged | Replace the restrictor tubing. Refer to Chapter II. | | |

| Malfunction | Possible Cause | Remedy |
|-----------------------|---|--|
| No Air Bubbles | Air line crimped or disconnected | Check the air line and repair as required. |
| | Air pump failure | Replace if necessary. |
| Does Not Calibrate | Contaminated standards, pipet or pipet tips | Use new standard solutions. Replace the pipet tips. |
| Properly | Standards interchanged | Repeat calibration using standards in the correct sequence. |
| | Temperature probe failure | Disconnect ATC. Temperature should read 25 °C (E101). Replace if necessary. |
| | Background concentration too high for standards | Repeat calibration using custom, higher concentration standards. Refer to Chapter IV. |
| | Pipet technique error | Use the correct pipet techniques. Refer to the Appendix section. |
| | Reagent diluted or contaminated | Replace the reagent. Refer to Chapter II. |
| | Flow cell contaminated | Rinse the flow cell with deionized water. Flush the flow cell overnight at calibration liquid level. Refer to Chapter IV. |
| | Electronics failure or bad setup | Reset the analyzer. Refer to Chapter VI. |
| High Readings | Analyzer out of calibration | Recalibrate the analyzer. Refer to Chapter IV. |
| | Flow cell contaminated | Rinse the flow cell with deionized water. Flush the flow cell overnight at calibration liquid level. Refer to Chapter IV. |
| | Inlet filter just replaced | Flush the analyzer for one hour. Refer to Chapter IV. If an offline calibration was performed, verify accuracy of alternate method value. Refer to Chapter IV. |
| | | |

| Malfunction | Possible Cause | Remedy |
|------------------------|---|---|
| Over-Range Readings | Electrode connections loose or bad | Verify the electrode connections to the electrode cables. |
| | Electrode wiring | Electrodes not properly wired to terminal strip. Refer to Chapter II. |
| | Blocked junction on reference electrode | Make sure electrolyte is flowing properly. |
| | Ammonia or reference electrode failure | Electrode is shorted, cracked or damaged. Install a new electrode. Refer to Chapter II. |
| | Electronics failure or bad setup | Reset the analyzer. Refer to Chapter VI. |
| | Analyzer out of calibration | Recalibrate the analyzer. Refer to Chapter IV. |
| Low Readings | Analyzer out of calibration | Recalibrate the analyzer. Refer to Chapter IV. |
| | Sample is very pure | Check sample status. Perform a span check and if span check passes, the analyzer is okay. |
| | Electronics failure | Try resetting the analyzer. Refer to Chapter VI or consult Technical Support. |
| Default | Battery failure | Consult Technical Support. |
| | Electronics failure | Reset the analyzer. Refer to Chapter VI. |

Error/Event Codes

Error/event codes will be in the format "E###". Some of these are errors, some are warnings, and some are purely informational. The first digits identify the type of error or event as identified in the table below.

| Displayed Event Code | Description | Cause | Troubleshooting |
|-------------------------|-----------------------|---|--|
| System Status | s Codes | | |
| A711 | ALARM1 CH1 ON | Alarm 1 channel 1 engaged (closed) | |
| A712 | ALARM2 CH1 ON | Alarm 2 channel 1 engaged (closed) | |
| A713 | ALARM3 CH1 ON | Alarm 3 channel 1 engaged (open) | |
| A714 | AIR PUMP ON | Air pump engaged | |
| A721 | ALARM1 CH2 ON | Alarm 1 channel 2 engaged (closed) | |
| A722 | ALARM2 CH2 ON | Alarm 2 channel 2 engaged (closed) | |
| A723 | ALARM3 CH2 ON | Alarm 3 channel 2 engaged (open) | |
| A811 | ALARM1 CH1 OFF | Alarm 1 channel 1 disengaged (open) | |
| A812 | ALARM2 CH1 OFF | Alarm 2 channel 1 disengaged (open) | |
| A813 | ALARM3 CH1 OFF | Alarm 3 channel 1 disengaged (closed) | |
| A814 | AIR PUMP OFF | Air pump disengaged | |
| A821 | ALARM1 CH2 OFF | Alarm 1 channel 2 disengaged (open) | |
| A822 | ALARM2 CH2 OFF | Alarm 2 channel 2 disengaged (open) | |
| A823 | ALARM3 CH2 OFF | Alarm 3 channel 2 disengaged (closed) | |
| C500 | CAL MODE | Calibration mode entered | |
| R400 | MEAS MODE | Measure mode entered | |
| S600 | SETUP MODE | Setup mode entered | |
| E028 | POWER FAIL | Brown out or power failure and system has stopped processing | Verify custom settings |
| E033 | KEYPAD FAILURE | User did not press the keys during a diagnostic mode keypad test or keypad broken | Repeat diagnostic mode keypad test |
| E034 | CAL PASS INCORRECT | User entered incorrect calibration password | Verify password |
| E035 | SYSTEM PASS INCORRECT | User entered incorrect system password | Verify password |
| E036 | USER VALUE INCORRECT | User entered a value that is out of range | Verify value and re-enter |
| E037 | POWER RETURN | System started processing after brown out or power failure | Verify custom settings |
| E040 | BLANK INCORRECT | Blank greater than 1ppb | Verify scrolled blank value is correct and less than 1ppb, repeat DKA if needed |
| E041 | CALIBRATION TIMEOUT | The electrode has not reach stability within the specified time | The system code may be due to out of range measurements or an invalid previous calibration |
| E042 | INVALID SLOPE | Invalid slope obtained during calibration | Check electrodes, electrode cables and connectors for defects or shorts. Replace electrodes, if necessary. Recalibrate using new standards in the correct calibration sequence. |

| Displayed Event Code | Description | Cause | Troubleshooting |
|-------------------------|-------------------------|--|--|
| System Even | t/Error Codes - Yellow | LED | |
| E004 | DEFAULT VALUES | Analyzer has been reset or is new out of box | Calibrate the analyzer |
| E021 | HARDWARE FAULT | System error | Contact Technical Support 1-800-225-1480 |
| E101 | CH1 TEMP OUT OF RANGE | Temperature sensor on channel 1 out of range (5 $^{\circ}\mathrm{C}$ to 45 $^{\circ}\mathrm{C}$) for ISE | Check ATC cable and probe connections. Replace if needed. |
| E102 | CH2 TEMP OUT OF RANGE | Temperature sensor on channel 2 out of range (5 °C to 45 °C) for ISE | Check ATC cable and probe connections. Replace if needed. |
| E111 | CH1 CAL DUE | User calibration required on channel 1. No calibration has been performed in user specified time interval. | Recalibrate the analyzer. |
| E112 | CH2 CAL DUE | User calibration required on channel 2. No calibration has been performed in user specified time interval. | Recalibrate the analyzer. |
| E127 | CH1 SOUT mA OVER RANGE | Measured sensor value above Sout high limit value on channel 1 | Verify user selectable Sout high limit value in setup mode |
| E128 | CH1 SOUT mA UNDER RANGE | Measured sensor value below Sout low limit value on channel 1 | Verify user selectable Sout low limit value in setup mode |
| E129 | CH1 TOUT mA OVER RANGE | Measured temperature value above Tout high limit value on channel 1 | Verify user selectable Tout high limit value in setup mode |
| E130 | CH1 TOUT mA UNDER RANGE | Measured temperature value below Tout low limit value on channel 1 | Verify user selectable Tout low limit value in setup mode |
| E131 | CH2 SOUT mA OVER RANGE | Measured sensor value above Sout high limit value on channel 2 | Verify user selectable Sout high limit value in setup mode |
| E132 | CH2 SOUT mA UNDER RANGE | Measured sensor value below Sout low limit value on channel 2 | Verify user selectable Sout low limit value in setup mode |
| E133 | CH2 TOUT mA OVER RANGE | Measured temperature value above Tout high limit value on channel 2 | Verify user selectable Tout high limit value in setup mode |
| E134 | CH2 TOUT mA UNDER RANGE | Measured temperature value below Tout low limit value on channel 2 | Verify user selectable Tout low limit value in setup mode |

| Displayed Event Code | Description | Cause | Troubleshooting |
|-------------------------|---------------------|--|--|
| System Erro | r Codes - Red LED | | |
| E001 | HARDWARE FAULT | System error | Contact Technical Support 1-800-225-1480 |
| E002 | HARDWARE FAULT | System error | Contact Technical Support 1-800-225-1480 |
| E018 | HARDWARE FAULT | System error | Contact Technical Support 1-800-225-1480 |
| E019 | HARDWARE FAULT | System error | Contact Technical Support 1-800-225-1480 |
| E020 | HARDWARE FAULT | System error | Contact Technical Support 1-800-225-1480 |
| E024 | HARDWARE FAULT | System error | Contact Technical Support 1-800-225-1480 |
| E026 | HARDWARE FAULT | System error | Contact Technical Support 1-800-225-1480 |
| E027 | HARDWARE FAULT | System error | Contact Technical Support 1-800-225-1480 |
| E029 | HARDWARE FAULT | System error | Contact Technical Support 1-800-225-1480 |
| E030 | HARDWARE FAULT | System error | Contact Technical Support 1-800-225-1480 |
| E038 | HARDWARE FAULT | System error | Contact Technical Support 1-800-225-1480 |
| E103 | CH1 MEAS OVER RANGE | Measurement is over range on channel 1, the display should also be flashing '9999' | Check if electrode is not connected, electrode cables are faulty or electrode junction is fouled |
| E104 | CH2 MEAS OVER RANGE | Measurement is over range on channel 2, the display should also be flashing '9999' | Check if electrode is not connected, electrode cables are faulty or electrode junction is fouled |
| E109 | CH1 BAD SLOPE | Last calibration produced a bad slope on channel 1. Slope is less than 45 mV/decade or more than 70 mV/decade or the calibration standards may have been interchanged. | Recalibrate the analyzer using fresh standards. Recalibrate using the correct sequence of standards. |
| E110 | CH2 BAD SLOPE | Last calibration produced a bad slope on channel 2. Slope is less than 45 mV/decade or more than 70 mV/decade or the calibration standards may have been interchanged. | Recalibrate the analyzer using fresh standards. Recalibrate using the correct sequence of standards. |
| E113 | CH1 CAL OVERDUE | Calibration is overdue on channel 1 by more than 50% of the user specified time interval | Recalibrate the analyzer |
| E113 | CH2 CAL OVERDUE | Calibration is overdue on channel 2 by more than 50% of the user specified time interval | Recalibrate the analyzer |
| E121 | CH1 TEMP BROKEN | Temperature sensor on channel 1 broken or out of range | Check ATC cable connections and probe for damage. Replace if needed. |
| E122 | CH2 TEMP BROKEN | Temperature sensor on channel 2 broken or out of range | Check ATC cable connections and probe for damage. Replace if needed. |
| E125 | CH1 BAD OFFSET | Last calibration produced a bad Eo offset on channel 1 | Recalibrate the analyzer using fresh standards. Check electrode connections. Replace electrode, if needed. |
| E126 | CH2 BAD OFFSET | Last calibration produced a bad Eo offset on channel 2 | Recalibrate the analyzer using fresh standards. Check electrode connections. Replace electrode, if needed. |

Resetting the Analyzer

The Thermo Scientific Orion 2110XP ammonia analyzer allows the user to reset the analyzer through the setup mode or by a hard reset. Resetting the analyzer will restore all settings in the setup mode to factory default values.

Warning: Resetting the analyzer will erase all data logs including calibration, and password protection settings for setup and calibration. The analyzer will reset setup parameters to factory default settings.

| Operator Action | Scrolling Marquee | Main Display | Notes |
|--|--------------------------------------|-----------------|--|
| Press () in the measure mode to enter the setup mode | | | |
| | Last menu used in setup mode | SEL SCrn | SETUP appears as mode |
| Press () / () until RSET appears in the marquee | | | |
| | RSET | SEL | |
| | (flashing) | SCrn | |
| Press enter to reset the analyzer | | | |
| | PRESS TEST VIEW ENTER TO RESET | rSEt ? | |
| Press view Press view Press enter When the reset is complete, the system will return to the measure mode. The operator will need to re-enter the setup mode to continue programming the setup parameters. Press view to return to the setup mode. | PRESS TEST VIEW ENTER TO RESET | rSEt ? | This command resets all previously set parameters to factory default values. Use this command only to set the analyzer to original factory setup values. |

| Hard Reset | A hard reset should be performed if the analyzer becomes unresponsive or the status indicators are flashing. Perform the following sequence: |
|--|---|
| | • Carefully open the front cover of the electronics case (loosen the four corner screws). |
| | • Press the small button located on the raised portion of the PCB to reset the electronics. |
| | • Close the front cover of the electronics case and tighten the screws. |
| | System settings and calibrations are preserved and analyzer returns to the measure mode. The actual value for concentration and temperature will be displayed if the electrodes are properly installed. If the system does not reset, contact Technical Support at 1-800-225-1480 for assistance. |
| Serial Number and Software Revision | In the event you require technical assistance, please have the serial number available when calling for assistance along with the software version. |
| | • The endruger covid number is leasted on the underside of the |

- The analyzer serial number is located on the underside of the electronics enclosure or if panel mounted then on the backside of the electronics enclosure.
- The software revision is accessed through the diagnostics mode.

Service and Repair Extended Warranty

The Thermo Scientific Orion 2110XP ammonia analyzer provides measurements through a combination of our premium electrode technology and user friendly scrolling marquee to set a new industry standard for reliability. Similarly, Thermo Fisher Scientific now offers multiple levels of service programs to meet your needs beyond the One-Year Product Warranty period.

A cost effective way to blend your in-house expertise with our service and support experts, to get the support you need at a specified annual contracted price. This warranty plan must be purchased within ninety days of the initial product purchase date.

- Extends the features of the standard One-Year Product Warranty for a second or third year.
- Provides access to the manufacturer's technical experts at Thermo Scientific Orion Support Call Center, 1-800-225-1480, Monday through Friday, 8:00 AM to 5:00 PM EST.
- After telephone consultation, we will send you required parts for installation by your on-site technician.

Service Kit to Expand Standard Warranty

With in-house resources at a premium, many organizations require immediate access to manufacturer expertise. Purchase a service kit within ninety days of the initial product purchase date to eliminate the costly effects of down time.

- Provides a contracted, cost-effective means to enhance level of support offered during the product warranty period.
- Provides priority access to the manufacturer's technical experts at Thermo Scientific Orion Support Call Center.
- Provides a service kit to expedite on-site repairs in conjunction with telephone consultation with Thermo Scientific Orion product experts.

The service kit includes:

- Power supply
- Front panel display
- Air pump
- Electrode cables

| Advanced Replacement | When down-time is a cost factor to be strictly controlled, the advanced replacement service plan is often times the best choice. | |
|--------------------------------------|--|--|
| | • Enhances level of support offered during the standard One-Year Product Warranty. | |
| | • Provides access to the manufacturer's technical experts at Thermo Scientific Orion Support Call Center and repair facilities. | |
| | • If, after reasonable remote diagnostics and trouble-shooting attempts, we determine the analyzer to be non-functioning, we will make all reasonable effort to get required parts or equipment out to your facility by the following day for installation by your on-site technician. | |
| | • Offers predictable expenditure through fixed annual contract price. | |
| Not sure which plan is best for you? | Ask your Thermo Scientific Orion products sales representative to put you in touch with the service plan manager. We have additional service options that are sure to address your concerns. | |
| Installation and Start-Up | To help you achieve optimum performance, rely on us to provide you with an efficient and quality installation and the start-up support you need to be up and running quickly. Our service representatives are highly trained, experienced, and certified for your product and will be there to make sure that your instrumentation delivers to specifications. | |
| Remedial Service | This is a one-day service engineer on-site visit to your facility for remedial service events at standard response time. Consider this plan an excellent uplift to one of the aforementioned programs. | |
| Preventive Maintenance Programs | All precision-made scientific equipment requires preventive maintenance and calibration checks to perform at their maximum effectiveness. Consider a fixed-fee preventive maintenance contract to have one of our experts perform the following tasks: Sampling check Full validation test Visual check for worn, loose or damaged parts Replacement of consumables (additional charge for consumables) Diagnostic check to verify all operating parameters are within the factory specifications Check analyzer electrodes, flows and pressures | |
| | Clean and replace any wearable items | |

Chapter VII Customer Service

Notice of Compliance

This equipment generates, uses and can radiate radio frequency energy and if not installed and used in accordance with the user guide, may cause interference to radio communications. It has been tested and found to comply with the limits for a Class A computing device pursuant to Subpart J of Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference when operated in a commercial environment. Operation of this equipment in a residential area is likely to cause interference in which case the user, at his own expense, will be required to take whatever measure may be required to correct the interference.

"This digital apparatus does not exceed the (Class A) limits for radio noise emissions from digital apparatus set out in the Radio Interference Regulations of the Canadian Department of Communications."

"Le présent appareil numérique n'émet pas de bruits radioélectriques dépassant les limites applicables aux appareils numériques (de la class A) prescrites dans le Régiement sur le brouillage radioélectrique édicté par le ministère des Communications du Canada."

WEEE Compliance



This product is required to comply with the European Union's Waste Electrical & Electronic Equipment (WEEE) Directive 2002/96/EC. It is marked with the following symbol:

Thermo Fisher Scientific has contracted with one or more recycling/ disposal companies in each EU Member State and this product should be disposed of or recycled through them. Further information on compliance with these directives, the recyclers in your country, and information on Thermo Scientific Orion products that may assist the detection of substances subject to the RoHS Directive are available at www.thermo. com/WEEERoHS.

Declaration of Manufacturer: Conformity

Thermo Fisher Scientific Inc. 166 Cummings Center Beverly, MA 01915 USA

Hereby declares that the following product:

Model 2110XP Ammonia Analyzer

Conforms with the following directives and standards:

| Safety: | Low Voltage Directive (LVD), 73/23/EEC |
|---------|---|
| | EN61010-1:2001, Safety requirements for electrical equipment for measurement, control and laboratory use – general requirements |
| EMC: | Electromagnetic Compatibility (EMC), 89/336/EEC |
| | EN 61326-1:2006, Electrical equipment for measurement, control and laboratory use |

This product has been manufactured in compliance with the provisions of the relevant manufacturing and test documents and processes. These documents and processes are recognized as complying with ISO 9001:2008 by QMI, listed as File #001911.

Patrik K Chi

Patrick Chiu Senior Quality Engineer, Regulatory Compliance

Place and Date of Issue: Beverly, MA July 30, 2009

| Terms and Conditions | For products not listed in this warranty statement, please visit our website at <u>www.thermo.com/processwater</u> . | |
|----------------------------|--|--|
| Contact Information | For updated contact information, visit <u>www.thermo.com/contactwater</u> . | |
| | Thermo Fisher Scientific Inc. 166 Cummings Center Beverly, MA 01915 Toll Free: 800-225-1480 Tel: 978-232-6000 Dom. Fax: 978-232-6015 Int'l Fax: 978-232-6031 | |
| Minimum Order | The minimum order requirement is \$100 for Thermo Scientific Orion process products. An order is considered to be a purchase order for products to be shipped to a single location. International minimum order requirements may vary. Contact your international coordinator for details. | |
| Rush Orders | For customers in the U.S., rush orders received before 12 pm Eastern Time will be shipped the same day. Rush orders received after 12 noon Eastern Time will be shipped the next business day. | |
| | For customers and dealers in Canada, rush orders will be shipped within 2 business days. For customers and dealers outside the U.S. and Canada, contact your international coordinator for rush order scheduling. All rush orders carry a \$50 incremental charge per order. FOB: Beverly. Freight charges are prepaid and added or freight collect. All rush order processing is subject to stock availability. | |
| Returning Goods | Permission to return Thermo Scientific Orion products must be obtained prior to return. Contact us within 30 days of receipt of goods for a return authorization number. | |

| Hazardous Materials | Some materials are designated corrosive/oxidizer by DOT and IATA. Some materials may require special labeling and handling. Carriers may add additional freight charges for handling/transporting these materials. Consolidating such material with other products may be prohibited. Additional freight charges are billed to you per FOB terms. Advise manufacturer of shipping instructions for these hazardous materials to reduce your freight costs. |
|---------------------|---|
| Restocking Charge | Permission to return new, excess inventory must be obtained prior to return. If any item is authorized to be returned for credit as a result of an incorrect purchase without a reorder, a 25% restocking charge of the price paid for the product will be made. International customer's restocking fee of 25% will be off the international price. |
| | Only new (in the box) goods may be returned within 30 days of shipment from manufacturer. Older items, 9 digit parts and discontinued items cannot be returned for credit. |
| Short Shipments | Manufacturer must be notified within 30 days of receipt of invoice of any item or billing discrepancies. All substantiated claims will be remedied by a credit memo and a new order placed for short shipment. Any shipment discrepancy claimed after 30 days of invoice date will not be honored and credit will not be issued by manufacturer. |
| Force Majeure | Manufacturer shall not be liable for failure to perform or for delay in performance due to fire, flood, strike, or other labor difficulty, act of God, act of any governmental authority or of the purchaser, riot, embargo, fuel or energy shortage, wrecks or delays in transportation, inability to obtain necessary labor, materials, or manufacturing facilities from usual sources, or due to any cause beyond its reasonable control. In the event of a delay in performance due to any such cause, the date of delivery or time for completion of performance will be extended by a period of time reasonably necessary to overcome the effect of such delay. |

Warranty Thermo Scientific Orion process products are warranted to be free from defects in material and workmanship for a period of 12 months from date of installation or 18 months from date of shipment, whichever is earlier, when used under normal operating conditions and in accordance with the operating limitations and maintenance procedures given in the user guide and when not having been subjected to accident, alteration, misuse or abuse. This warranty is also conditioned upon expendable and consumable items (diffusion tubing, electrodes and all solutions) being stored at temperatures between 5 °C and 45 °C (40 °F and 110 °F) in a non-corrosive atmosphere and within the shelf life printed on the product.

In the event of failure within the warranty period, the manufacturer or its authorized dealer will, at the option of manufacturer, repair or replace the product nonconforming to the above warranty or will refund the purchase price of the product.

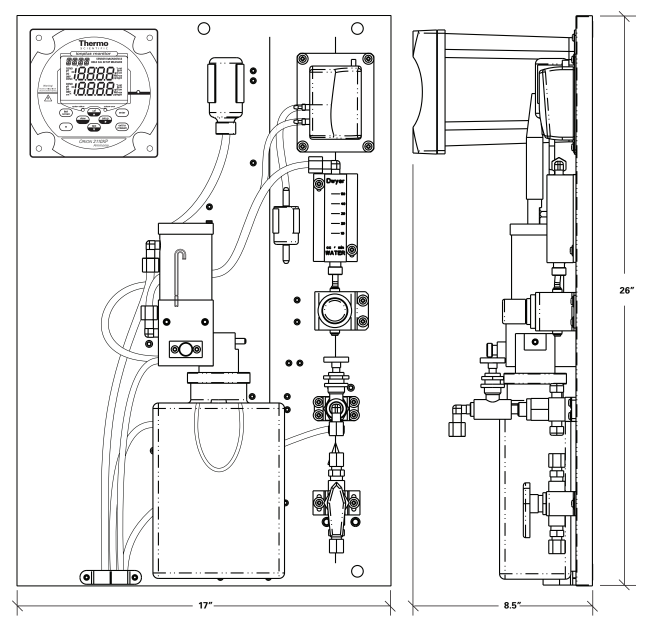
The warranty described is exclusive and in lieu of all other warranties whether statutory, express, or implied including, but not limited to, any implied warranty of merchantability or fitness for a particular purpose and all warranties arising from the course of dealing or usage of trade. The buyer's sole and exclusive remedy is for repair or replacement of the non-conforming part thereof, or refund of the purchase price, but in no event shall the manufacturer (its contractors and suppliers of any tier) be liable to the buyer or any person for any special indirect, incidental, or consequential damages whether the claims are used in contract, in tort (including negligence), or otherwise with respect to or arising out of the product furnished hereunder.

Process products used at overseas nuclear facilities are also subject to the manufacturer's nuclear terms and conditions. Contact the manufacturer if you do not have a copy.

Representations and warranties made by any person, including its authorized dealers, distributors, representatives, and employees of the manufacturer, which are inconsistent or in addition to the terms of this warranty shall not be binding upon manufacturer unless in writing and signed by one of its officers.

Appendix

Mounting Dimensions



ISE Default Values

E₀ default: 0.0 mV

Low limit of E₀: - 60 mV High limit of E₀: + 60 mV Slope default: 59.15 mV/decade Slope range: 45.0 mV/decade to 70.0 mV/decade C_{ISO}: 240 ppm Volume of flow cell: 95 mL Concentration of standard 1 added during calibration = 191 ppm Volume of standard 1 added during calibration = 0.50 mL Concentration of standard 2 added during calibration = 1920 ppm

Specifications

Ammonia Measurement

| Range | D ppm to 10 ppm |
|--------------------------|--|
| | |
| | ± 5% or 0.03 ppm, whichever is greater, at 25 °C and 35 °C |
| | Level of interfering ions causing a 10% error at 0.5 opm NH ₄ *: K ⁺ 0.5 ppm Na ⁺ 30 ppm Ca ⁺² 600 ppm |
| Resolution | 2, 3 or 4 significant digits |
| | Initial response in 15 seconds, reach 90% of final reading within 1 minute of injecting a standard solution |
| Units Displayed | ppb, ppm (auto ranging) |
| Temperature Compensation | Automatic |
| mV Measurement | |
| Range | ± 1999.9 mV |
| Resolution | D.1 mV |
| Relative Accuracy | ± (0.5 mV + 0.1%) |
| Temperature Measurement | |
| Range | 10 to 120 °C |
| Resolution | D.1 °C |
| Relative Accuracy : | ± 0.5 °C |
| Failure Detection | Manual compensation |
| ATC Probe | 30 K thermistor |
| LED Status Indicator | |
| Green | ОК |
| Yellow | Warning |
| Red | Failure |

| Sample Conditions | |
|--------------------------------|---|
| Temperature | 5 to 45 °C |
| Total Alkalinity | Less than 250 ppm $CaCO_3$ |
| Inlet Pressure | 8 to 100 psig |
| Flow Rate | 40 mL/minute nominal set by pressure regulator |
| Sample Inlet | 1/4" NPTF tube fitting |
| Sample Drain | 3/4" NPT male |
| Grab Sampler | Optional |
| Reagent | Acetic acid |
| Display Features | |
| Туре | Custom backlit LCD |
| Size | 54 x 76 mm (2 1/8 in x 3 in) |
| Marquee | Temperature, operator prompts |
| Middle Line | Concentration, error codes |
| Lower Line | mV (selectable) |
| Text Display | Scrolling marquee for English language instructions on setup, calibration and diagnostics |
| Calibration | |
| DKA Calibration | Yes |
| DKA Calibration Points | 3 points |
| Offline Calibration | Yes |
| Offline Calibration Points | 1 point |
| Pre-programmed Standard Values | Yes |
| Custom Calibration | User programmable for concentration and volume |
| Operator Input | DKA, operator programmable, offline |
| Inputs (Potentiometric) | |
| lon Input | Ammonia |
| Reference Input | Reference |

| Outputs | |
|-----------------------------------|---|
| Number of Analog Outputs | Two, one dedicated to ammonia, one dedicated to temperature and shared ground |
| Analog Outputs | Galvanically isolated |
| Output Selections | 0 to 20 mA or 4 to 20 mA |
| Programmable Range | Yes |
| Channel Assignments | Ammonia and temperature |
| Relative Accuracy | ± (0.05 mA + 0.5%) |
| Maximum Load | 500 ohm or 10 V |
| Log and Linear Output Options | Yes, operator selectable |
| Alarm Outputs | |
| Number of Relay Outputs | 3 |
| Maximum Relay Load | 250 VAC/5 A, 30 VDC/5 A, resistive load only |
| Minimum Value Alarm | Yes |
| Maximum Value Alarm | Yes |
| Error Alarm | Yes |
| Calibration/offline Alarm | Yes |
| Programmable Min. and Max. Values | Yes |
| Analyzer Features | |
| Non-volatile Memory | Yes |
| Battery Backup (Replaceable) | Yes |
| Data Logging | Yes |
| Keypad | 8 electromechanical keys with graphic overlay |
| Software Features | |
| Self-test and Diagnostics | Yes |
| Real Time Clock | Yes |
| Password Protection | Yes |
| Reset Function | Yes |
| Programmable Alarms | High, low, error, calibration/offline |
| Measurement, Active | Signal noise, temperature |
| Calibration | Sensor response, drift, E_0 , slope, temperature |
| | |

| Graphics | Custom chemical resistant |
|-------------------------------------|--|
| Cleaning Instructions | Wipe with damp cloth |
| Case Color | Black |
| Case Material | Valox 364 |
| Warranty | 12 months from date of installation or 18 months from date of shipment, whichever is earlier |
| Service Policy | Field service and factory |
| User Guide | CD/printed/web |
| Regulatory and Safety | CE, CSA, FCC class A limits |
| Physical Size of Analyzer | 65 x 45 x 27 cm (26 x 17 x 11 inch) Fits on 1810A0 panel mounting footprint Weight: 22.7 kg (50 lbs) |
| Physical Size of Electronics Module | 144 x 144 x 187 mm (5.67 x 5.67 x 7.36 inch) Weight: 1.7 kg (3.75 lbs) |
| Power Input | 85 to 132 VAC; 200 mA or 170 to 264 VAC; 100 mA 50 to 60 Hz |
| Environmental Operating Cond | itions |
| Waterproof Enclosure | IP66 and NEMA 4X |
| Overvoltage Category | II |
| Ambient Temperature | 5 to 45 °C |
| Relative Humidity | Up to 95% non-condensing |
| Pollution Degree | 2 |
| Storage Temperature | -20 to 60 °C |
| Storage Humidity | Up to 95%, non-condensing |
| Altitude | Sea level to 2000 M |
| Shock and Vibration | |
| | |
| Vibration, Shipping/handling | 0 to 60 Hz @ 1 G Load |

Ordering Information

| Cat. No. | Description |
|---|--|
| 2110XP | Ammonia Analyzer Only Package – includes ammonia analyzer with ammonia sensing electrode (100047), reference electrode (210056), ATC probe (2100TP), ammonia standard solutions kit (181040), CD user guide and options kit |
| 2110XPG | Ammonia Analyzer Only Package – includes ammonia analyzer withintegral grab sampler, ammonia sensing electrode (100047), reference electrode (210056), ATC probe (2100TP), ammonia standard solutions kit (181040), CD user guide and options kit |
| 2110XPEN | Ammonia Analyzer with Protective Enclosure Package – includes ammonia analyzer with protective enclosure and integral grab sampler, ammonia sensing electrode (100047), reference electrode (210056), ATC probe (2100TP), ammonia standard solutions kit (181040), CD user guide and options kit |
| 2110XPENG | Ammonia Analyzer with Protective Enclosure Package – includes ammonia analyzer with protective enclosure, ammonia sensing electrode (100047), reference electrode (210056), ATC probe (2100TP), ammonia standard solutions kit (181040), CD user guide and options kit |
| 211050XP | Ammonia Consumables Kit – for one year operation, includes (2) x 2 L bottles of acetic acid reagent (181130), (2) x 4 ft length diffusion tubing assemblies with O-rings (150060), reagent bottle adapter (2110RBA), ammonia standard solutions kit (181040), ammonia sensing electrode (100047), reference electrode (210056), (5) x 2 oz bottles of reference filling solution (181073), O-ring kit (21100K), restriction tube assembly, (2100RT), (2) x 60 micron inlet filters, filter gasket (181127) and 1 set of 100 pipet tips (204846-001) |
| 211050XPF For International Use Only | Reagent-less Ammonia Consumables Kit – for one year operation, includes (2) x 1 L empty bottles for use with ammonia reagent (181130), (2) x 4 ft length diffusion tubing assemblies with O-rings (150060), reagent bottle adapter (2110RBA), ammonia standard solutions kit (181040), ammonia sensing electrode (100047), reference electrode (210056), (5) x 2 oz bottles of reference filling solution (181073), O-ring kit (21100K), restriction tube assembly, (2100RT), (2) x 60 micron inlet filters, filter gasket (181127) and (1) set of 100 pipet tips (204846-001) |
| 181030 | Acetic Acid Reagent – 6 month supply, includes (1) x 1 L bottle of acetic acid reagent (tubing not included, purchase 150060 separately) |
| 150060 | Diffusion Tubing Kit – (1) x 4 ft diffusion tubing assembly with O-rings |
| 150063 | Diffusion Tubing Only — (1) x 100 ft thick-walled diffusion tubing (O-rings not included, purchase 21100K separately) |
| 2110XPCAL | Calibration Kit – includes carrying case, (1) x 0.5 mL pipet (204847-001), (1) set of 100 pipet tips (204846-001), ammonia standard solutions kit (181040), inlet filter, (1) x 125 mL wash bottle, and (1) x 4 ft length diffusion tubing (150060) |
| 181040 | Ammonia Standard Solution Kit – includes (1) x 2 oz bottle of standard 1 (191 ppm ammonia), and (1) x 2 oz bottle of standard 2 (1920 ppm ammonia) |
| 2110XPEK | Electrode Kit – includes ammonia sensing electrode (100047), reference electrode (210056) and reference electrode filling solution (181073) |
| 100047 | Ammonia sensing electrode with screw cap |

Accessory Options

| 210056 | Ammonia reference electrode with screw cap |
|----------|---|
| 181073 | Reference electrode filling solution, (5) x 2 oz bottles |
| 2100TP | Automatic temperature compensation (ATC) probe with ground (30 $\mbox{k}\Omega)$ |
| 2001XT | Automatic temperature compensation (ATC) probe with ground (30 $\mbox{k}\Omega)$ and 10 meter extension cable |
| 21003M | (2) x 3 meter extension cables for 100047 and 210056 electrodes |
| 2100EN | Protective enclosure for use with 2110XP ammonia analyzer |
| 180029 | Electronic test kit for troubleshooting 2100 series analyzers |
| 2100PH2 | Second channel add-on module for pH/ORP |
| 2100CD2 | Second channel add-on module for conductivity |
| 21GRABXP | Grab sampler / FAST QC upgrade module to fit existing 2111XP, 2111XPEN, 2110XP, 2110XPEN, 2117HL, 2117HLEN, 2117XP, 2117XPEN, 2120XP and 2120XPEN analyzers |
| 21GRBT | Replacement bottle for 2100 series grab sampler |
| 21GRPA | Air pump replacement kit for 2100 series grab sampler |
| 21GRFK | Fittings kit for 2100 series grab sampler |

Field Replaceable Parts

| Cat. No. | Description |
|-----------|---|
| 2100FP | Fluidics panel assembly |
| 2100BP | Steel back panel assembly |
| 2100NV | Inlet valve assembly |
| 2100BV | Bypass/needle valve assembly |
| 2100RG | Regulator assembly |
| 2100DA | Drain and clamp assembly |
| 2100FM | Flow meter assembly |
| 2100RT | Restrictor tube assembly |
| 2100FC | Flow cell assembly |
| 2100PA | Air pump assembly |
| 2100AF | Air filter assembly |
| 2100DV | Diverter valve assembly |
| 2100VC | Check valve |
| 2100TG | Tygon tubing (4 ft) |
| 181170 | (2) inlet filters |
| 2100EC | (2) x 1 meter electrode cables for 100047 and 210056 electrodes |
| 2110RBA | 2110XP reagent bottle adapter, for use with acetic acid reagent |
| 21100K | O-ring kit, includes O-rings for reagent bottle and diffusion tube assembly |
| 2100FK115 | Fuse kit assembly, 115 V |
| 2100FK230 | Fuse kit assembly, 230 V |
| 2100PS | Power supply assembly |
| 2110XPEP | 2110XP electronics faceplate |
| 2110XPSK | Service kit, includes (1) electronic faceplate (2110XPEP), (1) air pump assembly (2100PA), (1) regulator assembly (2100RG), (2) electrode cable with gland assemblies for sensing and reference electrodes, (1) power supply assembly (2100PS), and (1) fuse kit assembly (2100FK115 and 2100FK230) |

Recommended Consumables for Annual Operation

| Cat. No. | Description | Quantity |
|---|---|----------|
| 211050XP | Ammonia Consumables Kit – for one year operation, includes (2) x 2 L bottles of acetic acid reagent (181130), (2) x 4 ft length diffusion tubing assemblies with O-rings (150060), reagent bottle adapter (2110RBA), ammonia standard solutions kit (181040), ammonia sensing electrode (100047), reference electrode (210056), (5) x 2 oz bottles of reference filling solution (181073), O-ring kit (21100K), restriction tube assembly, (2100RT), (2) x 60 micron inlet filters, filter gasket (181127) and 1 set of 100 pipet tips (204846-001) | 1 |
| or | | |
| 211050XPF For International Use Only | Reagent-less Ammonia Consumables Kit – for one year operation, includes (2) x 1 L empty bottles for use with ammonia reagent (181130), (2) x 4 ft length diffusion tubing assemblies with O-rings (150060), reagent bottle adapter (2110RBA), ammonia standard solutions kit (181040), ammonia sensing electrode (100047), reference electrode (210056), (5) x 2 oz bottles of reference filling solution (181073), O-ring kit (21100K), restriction tube assembly, (2100RT), (2) x 60 micron inlet filters, filter gasket (181127) and (1) set of 100 pipet tips (204846-001) | 1 |
| 2110XPCAL | Calibration Kit – includes carrying case, (1) x 0.5 mL pipet (204847-001), (1) set of 100 pipet tips (204846- 001), ammonia standard solutions kit (181040), inlet filter, (1) x 125 mL wash bottle, and (1) x 4 ft length diffusion tubing (150060) | 1 |

Pipet Operation Tip Ejection

To help eliminate the risk of contamination, each pipet is fitted with a tip ejector system. The tip ejector system consists of a soft-touch tip ejector and specially designed gearing mechanism. To release the tip, point the pipet at suitable waste receptacle and press the tip ejector with your thumb.

You can attach the pipet shelf hanger on a counter, pipet stand or anywhere where you want to hang your pipet.

Clean the area where you plan to attach the shelf hanger. Apply two stickers to the underside of the shelf hanger. Press the shelf hanger firmly into place on a shelf, counter top or pipet stand. To use, hang the grippy finger rest on the shelf hanger.



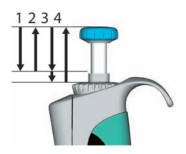
Pipet Techniques General

Special care should be taken to avoid liquid being aspirated into the interior working of the pipet. Push and release the push button slowly at all times, particularly when working with high viscosity liquids. Never allow the push button to snap back. Make sure that the tip is firmly attached to the tip cone. Check for foreign particles in the tip.

• Do not touch pipet tip with bare fingers. Risk of contamination is possible. Use powder free gloves for protection.

Before you begin your actual pipeting work, fill and empty the tip 3 to 5 times with the solution that you will be pipeting. Hold the pipet in an upright position while aspirating liquid. The grippy should rest on your index finger. Make sure that the tips, pipet and solution are at the same temperature.

Forward Technique



Fill a clean reagent reservoir with the liquid to be dispensed.

- 1. Depress the push button to the first stop.
- 2. Dip the tip under the surface of the liquid in the reservoir to a depth of about 1 cm and slowly release the push button. Withdraw the tip from the liquid, touching it against the edge of the reservoir to remove excess liquid.
- 3. Deliver the liquid by gently depressing the push button to the first stop. After a delay of about one second, continue to depress the push button all the way to the second stop. This action will empty the tip.
- 4. Release the push button to the ready position. If necessary, change the tip and continue pipeting.

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