We provide reliable real time oxygen scavenger analyzering – to ensure optimum efficiency throughout your plant's water and steam loop. Accurate results with rapid response – our analyzer is your best defense for controlling corrosion with performance you can trust!

Thermo Scientific Orion 2118XP Oxygen Scavenger Analyzer



Markets

- Power
- Pulp and Paper
- Semiconductor

Applications

- Boiler Feedwater
- Hydrazine
- ELIMIN-OX®
- DEHA and Carbohydrazides



Superior Performance and Ease of Operation

As the demand for electricity expands, the quality and consistency of each plant's operation is essential for efficient power generation. To maintain high purity water standards for peak production, accurate and reliable analyzering is critical.

The new Thermo Scientific Orion 2118XP oxygen scavenger analyzer offers unmatched results for the control and optimization of oxygen scavenger systems. Control spending and protect your system using the Orion 2118XP – the perfect balance of performance and ease of use.

The Orion 2118XP is ideally suited to analyzer oxygen control in feedwater, boiler water, deaerator inlet/outlet, condensate discharge and economizer inlet. Ensure a sufficient amount of oxygen scavenger without upsetting system pH and without additional expenses.

The Orion 2118XP provides stable, drift-free measurements with minimal maintenance

and less frequent calibrations.

Advantages

- Designed for versatility, our unique chemistry measures most oxygen scavengers with a simple change in the standard
- Accurate and precise oxygen scavenger control maintains proper feed levels with confidence
- Repeatable and verifiable correlation of hydrazine readings to ELIMIN-OX® concentration using a proprietary iodide reaction for the highest level of performance available
- Easy to operate and calibrate with stepby-step calibration prompts that ensure a successful calibration the first time and every time
- User selectable calibration modes offer the most precise measurements, using online two point calibration or the offline calibration to match your lab results and maximize uptime



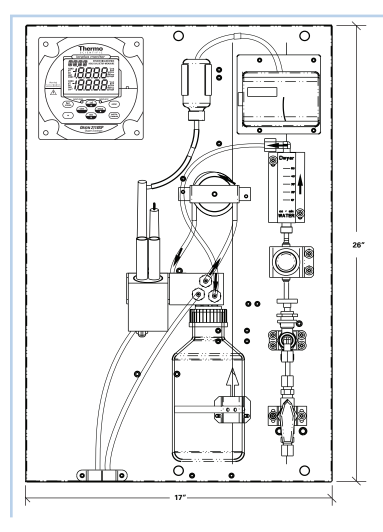
Benefits

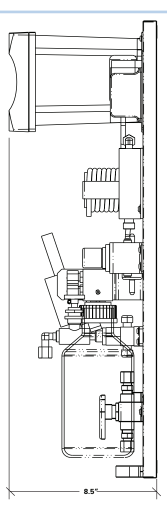
- Oxygen scavenger detection of 0 ppb to 200 ppb hydrazine or 0 ppb to 1000 ppb ELIMIN-OX® with the highest accuracy and precision available
- Continuous online measurement ensures real time information for optimum control of the oxygen scavenger feed pump without excessive operating costs
- Extremely easy to use while maximizing uptime simple step-by-step scrolling instruction for setup, calibration, operation and diagnostics menus
- Measurements at a glance from any distance for even the lowest light conditions using the large operator friendly backlit display
- Fastest and most stable measurements, limiting unnecessary calibration cycles due to drift with superior Orion iodide electrode technology

- Minimize operator time and maintenance without use of complicated moving parts or pumps that often require frequent attention and expensive spare part expenditures
- Extend reagent consumption up to 2 months using our uniquely simple reagent addition design to condition the sample pH and suppress interfering ions for optimal measurement performance
- Advanced user interface with detailed calibration, measurement and diagnostic logs for early diagnostic and action level notification, configurable for your facility's desired level of performance – all password protected if preferred
- Simple and fast user selectable calibration modes for precise 2 point calibration for ultimate accuracy or offline calibration for lab correlation to have your system back online with security and confidence
- Easy installation has your plant up and running in minutes the Orion 2118XP is retrofitable to the Thermo Scientific Orion 1818AO panel mounting footprint

Dimensions

Thermo Scientific Orion 2118XP installation dimensions shown without optional protective enclosure.





Thermo Scientific Orion 2118XP Oxygen Scavenger Analyzer

| Specific Ion Measurements | Range: Hydrazine: 0 ppb to 200 ppb ELIMIN-OX®: 0 ppb to 1000 ppb |
|------------------------------|---|
| | Resolution: 2, 3 or 4 digits |
| | Accuracy (with DYN cal): Oxygen Scavenger: ± 5% or 2 ppb ELIMIN-OX®: ±5 % or 30 ppb |
| | Reagent: lodide reagent |
| Response Time | Reach 90% of reading within 4 minutes of injecting a standard solution |
| Units Displayed | ppb, ppm (auto ranging), mV, temperature |
| mV Measurement | Range: ± 1999.9 mV |
| | Resolution: 0.1 mV |
| | Relative accuracy: ± (0.5 mV + 0.1%) |
| Temperature Measurement | Range: - 10 to 120 °C |
| | Resolution: 0.1 °C |
| | Relative accuracy: ± 0.5 °C |
| | Continuous temperature readings: YES |
| | ATC probe connection detection: YES |
| Specific Ion Calibrations | Dynamic Dilution calibration: YES |
| | Dynamic Dilution calibration points: 2 points |
| | Offline calibration: YES |
| | Offline calibration points: 1 point |
| | Pre-programmed standard values: YES |
| | Custom programmed standard values: YES |
| Sample Conditions | Temperature: 5 to 45 °C |
| | Total alkalinity: Less than 50 ppm ${\rm CaCO}_{\rm 3}$ |
| | Inlet pressure: 8 to 100 psig |
| | Flow rate: 40 mL/min nominal set by pressure regulator |
| | Sample inlet: 1/4" NPTF tube fitting |
| | Sample drain: 3/4" NPT male |
| | Grab sampler supported: YES |
| Display | Custom backlit LCD with temperature, concentration, mV, error codes and menu driven prompts |
| Inputs | ATC: 2 x NTC 30K |
| | Specific ion input & reference: Potentiometric |



| Outputs | Analog output: Galvanically isolated |
|---------------------------------------|---|
| | Number of analog outputs: 2, one dedicated to oxygen scavenger, one to temperature; shared ground |
| | Output selections: 0 - 20 mA or 4 - 20 mA |
| | Programmable range: YES |
| | Log & linear output options: YES, user selectable |
| | Alarm outputs: 3 |
| | Number of relay outputs: 3 |
| | Maximum relay load: 250 VAC, 5 A, 30 VDC |
| | Minimum value alarm: YES |
| | Maximum value alarm: YES |
| | Error alarm: YES |
| | Calibration/offline alarm: YES |
| | Programmable min & max values: YES |
| Physical Size | Electronics: 144 x 144 x 186 mm |
| | Entire system: 65 x 45 x 27 cm (26" x 17" x 11") Fits on 1818A0 panel mounting footprint. |
| Power | Input: 85-132 or 170-264 VAC |
| Software Features | Self-test & diagnostics: YES |
| | Real time clock: YES |
| | Meter serial number: YES |
| | Password protection: YES |
| | Programmable alarms: High, low, error, calibration/offline |
| | Reset function: YES |
| Meter Features | Startup reset: YES |
| | Hardware calibration function: YES |
| | Non-volatile memory: YES |
| | Battery backup: YES |
| | Expansion bus: Serial communication & power |
| | Waterproof enclosure: IP66 & NEMA 4X |
| Regulatory and Safety | CE, CSA, FCC Class A limits |
| Environmental Operating Conditions | Ambient operating temperature: 5 to 45 $^\circ\mathrm{C}$ |
| operating continuous | Relative humidity: 5 to 95% non-condensing |
| | Storage temperature: - 20 to 60 °C |
| | Storage humidity: 5 % to 95 %, non-condensing |
| Case Material | Valox 364 |
| Shock and Vibration | Vibration, shipping/handling: 0 - 60 Hz @ 1 G Load |
| | Shock, drop test in packaging: 36" on all sides and corners |

Thermo Scientific Orion 2118XP Oxygen Scavenger Analyzer

 Global support – with experience that comes from supporting our calcium hardness customers for over 35 years throughout the world, our water quality specialists and customer support teams offer a quick, thorough and professional response to any problem encountered.

| Cat. No. | Oxygen Scavenger Analyzer Packages |
|------------|---|
| 2118XPEN | Oxygen Scavenger Analyzer with Protective Enclosure Package — includes oxygen scavenger analyzer with protective enclosure, iodide electrode (100022), reference electrode (100056), ATC probe (2100TP), CD user guide and options kit |
| 2118XP | Oxygen Scavenger Analyzer Instrument Only Package– includes oxygen scavenger analyzer with iodide electrode (100022), reference electrode (100056), ATC probe (2100TP), CD user guide and options kit |
| Cat. No. | Reagent Kits and Accessories |
| 211850XP | Oxygen Scavenger Consumables Kit – for one year operation, includes (6) x 1 L bottles iodide reagent with (6) x 6 ft diffusion tubing assemblies with 0-rings (181811), reagent bottle adapter (2118RBA), (1) x 1 pint bottle 100 ppm hydrazine standard solution (151810), (1) iodide electrode (100022), (1) reference electrode (100056), (5) x 2 oz bottles reference filling solution (181073), (1) 0-ring kit (21180K), (1) restriction tube assembly, (2100RT), (2) x 60 micron inlet filters and (1) filter gasket (181127) |
| 211850XPF* | Reagent-less Oxygen Scavenger Consumables Kit – for one year operation, includes (6) x 1 L empty bottles for use with iodide reagent and (6) x 6 ft diffusion tubing assemblies with 0-rings, reagent bottle adapter (2118RBA), (1) x 1 pint bottle 100 ppm hydrazine standard solution (151810), (1) iodide electrode (100022), (1) reference electrode (100056), (5) x 2 oz bottles reference filling solution (181073), (1) 0-ring kit (21180K), (1) restriction tube assembly, (2100RT), (2) x 60 micron inlet filters and (1) filter gasket (181127) |
| 181811 | lodide Reagent — for 6 months operation, includes (3) x 1 L bottles iodide reagent and (3) x 6 ft diffusion tubing assemblies with 0-rings (15 small for use on reagent bottle adapter connection barbs and 3 large for reagent bottle cap) |
| 181860 | $\ensuremath{\text{Diffusion Tubing Kit-}}(3) \ge 6$ ft diffusion tubing assemblies with 0-rings |
| Cat. No. | lodide Electrodes and Accessories |
| 2118XPEK | lodide Electrode Kit - includes (1) iodide electrode (100022), (1) reference electrode (100056) and 1 x 2 oz bottle reference electrode filling solution (181073) |
| 100022 | Iodide Sensing Electrode- for use with 2118XP |
| 100056 | lodide Reference Electrode – for use with 2118XP, includes 1 x 2 oz bottle reference electrode filling solution |
| 181073 | Reference Electrode Filling Solution – (5) x 2 oz bottles, for use with reference electrode (100056), 3 month supply when used with pressurized reference assembly |
| 2100EC | Electrode Cables- (2) x 1 meter cables, for 100022 and 100056 electrodes |
| 21003M | Extension Cables- (2) x 3 meter cables, for 100022 and 100056 electrodes |
| | 2100 Series Automatic Temperature Probe- with |

 Focus on user benefits – we work closely with you to define your needs, and ensure you are using the analyzer in a way that improves your bottom line.

For more information, contact your local water quality specialists, call 1-800-225-1480 or visit **www.thermo.com/water**.

| 2001XT 2112 2118XPCAL C 211810 H 151810 H Cat. No. F 2100EN 2 | odide Electrodes and Accessories (cont'd) 100 Series Automatic Temperature Probe- with 0 meter extension cable and ground (30 kΩ) alibration Kit with Carrying Case- includes (1) dynamic alibrator (21DC00), (1) x 1 pint bottle 100 ppm hydrazine tandard solution (151810) and syringe kit for use with ynamic calibrator (180096) tydrazine Standard Solution- includes (1) x 1 pint bottle 00 ppm hydrazine standard solution ield Replaceable Units 100 series enclosure |
|---|--|
| Image: Constraint of the second sec | 0 meter extension cable and ground (30 kΩ) alibration Kit with Carrying Case- includes (1) dynamic alibrator (21DC00), (1) x 1 pint bottle 100 ppm hydrazine tandard solution (151810) and syringe kit for use with ynamic calibrator (180096) lydrazine Standard Solution- includes (1) x 1 pint bottle 00 ppm hydrazine standard solution ield Replaceable Units 100 series enclosure |
| 151810 H Cat. No. F 2100EN 2 | alibrator (21DC00), (1) x 1 pint bottle 100 ppm hydrazine tandard solution (151810) and syringe kit for use with ynamic calibrator (180096) Iydrazine Standard Solution— includes (1) x 1 pint bottle 00 ppm hydrazine standard solution Tield Replaceable Units 100 series enclosure |
| Cat. No. F 2100EN 21 | 00 ppm hydrazine standard solution ield Replaceable Units 100 series enclosure |
| 2100EN 2' | 100 series enclosure |
| | |
| 2118FP FI | |
| | luidics panel assembly only |
| 2118XPEP 2 | 118XP electronics faceplate |
| 2100NV In | let valve assembly |
| 2100BV N | leedle valve assembly |
| 2100RG Re | egulator assembly |
| 2100FM FI | low meter assembly |
| 2100RT R | estrictor tube assembly |
| | eagent bottle adapter assembly with diffusion ube assembly |
| 2100PA A | ir pump assembly |
| 2100AF A | ir filter |
| 2100TG Ty | ygon tubing (4 ft) |
| 2100PS Po | ower supply assembly |
| 2100FK115 Fu | use kit assembly 115 V |
| 2100FK230 Fu | use kit assembly 230 V |
| 2118PN Pr | ressurizing needle assembly |
| 2118MC N | fixing coil-tubing spool assembly |
| | licro-valve assembly, for calibration standard jection port |
| | luid connector block assembly, with thumb screw and jection port |
| | low cell assembly with electrode holder, mounting racket and O-rings |
| | -ring kit, includes O-rings for reagent bottle and cap, icro-valve and electrode holder |
| 181170 (2 | ?) inlet sample filters and gaskets |
| (1 (2 fo as | ervice Kit– includes (1) electronic faceplate (2118XPEP), 1) air pump assembly (2100PA), (1) regulator assembly 2100RG), (2) electrode cable with gland assemblies or sensing and reference electrodes, (1) power supply ssembly (2100PS), and (1) fuse kit assembly (2100FK115 nd 2100FK230) |

150

* For International Use Only

©2009 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries.

Process Water Instruments North America

166 Cummings Center Beverly, MA 01915 USA Toll Free: 1-800-225-1480 Tel: 1-978-232-6000 Dom. Fax: 1-978-232-6015 Int'l Fax: 978-232-6031 Europe P.O. Box 254, 3860 AG Nijkerk Wallerstraat 125K, 3862 CN Nijkerk, Netherlands Tel: (31) 033-2463887 Fax: (31) 033-2460832

Blk 55, Ayer Rajah Crescent #04-16/24, Singapore 139949 Tel: 65-6778-6876 Fax: 65-6773-0836

Asia Pacific

www.thermo.com/processwater



Thermo s c i e n t i f i c