We provide calcium hardness detection unsurpassed at pinpointing breakthrough – creating confidence in your water purification results.

Thermo Scientific Orion 2120XP

Calcium Hardness Analyzer



Markets

- Bottled Water
- Municipal Water
- Food and Beverage
- Power
- Pulp and Paper

Applications

- · Water Softening
- Zeolite Softener Effluent Analyzering
- Blending Applications



Superior Performance and Ease of Operation

Water acts as a universal solvent in nature by dissolving many minerals and salts from the surrounding environment. Regional changes in source water must be carefully analyzered to maximize the purity of the water. Many industrial and commercial applications must efficiently and economically produce the highest quality feedwater — for high purity steam for power generation or the best tasting bottled water available to consumers.

The new Thermo Scientific Orion 2120XP calcium hardness analyzer detects calcium as the major component of hardness in real time — providing accurate and reliable results that you can count on. Limiting the costly effects of improper water purification has never been easier.

The analyzer continuously displays levels of calcium hardness to prevent against boiler tube scaling, corrosion, water flow

restriction and the loss of heat transfer efficiency for power generation applications.

The Orion 2120XP provides early detection of breakthrough due to zeolite softening depletion — maximizing your process integrity while maintaining the best possible return on investment.

Let our analyzer be your step by step guide to reliable and cost effective calcium hardness measurements.

Advantages

- Holds calibration up to 60 days between reagent changes
- Fast and most accurate calibration has you back online in minutes
- Long life sensor technology offers stability and high performance
- Simple operation and minimal maintenance required – no moving parts
- Repeatable and verifiable measurements at a glance using the large, user friendly display



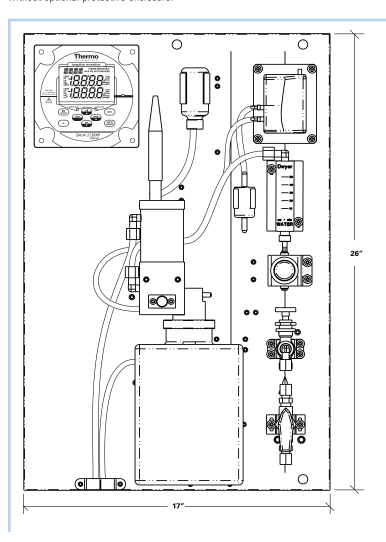
Benefits

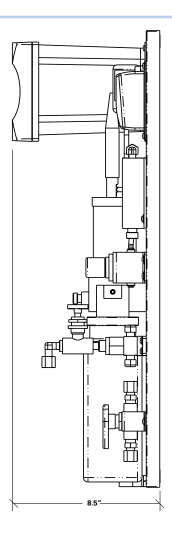
- Detection limit of 25 ppb the Orion 2120XP offers continuous calcium hardness analyzering in a wide variety of samples
- Protect against early softener breakthrough with sensitive, selective, reliable and verifiable measurements that provide early detection of calcium hardness
- Extremely easy to use 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 calcium 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

- Advanced user interface with detailed calibration, measurement and diagnostic logs for early diagnostic and action level notification, configurable to your facility's desired level of performance, and all password protected if preferred
- Simple and fast calibration cycles using double known addition – quickly have your system back on line with security and confidence
- Easy installation has your plant up and running in minutes the Orion 2120XP is retrofitable to the Thermo Scientific Orion 1820AO panel mounting footprint
- Expandable platform with grab sampler, automation and automatic validation modules
- Reagent adjusts pH for proper sample conditioning to ensure accurate and reliable measurements consistently

Dimensions

Thermo Scientific Orion 2120XP installation dimensions shown without optional protective enclosure.







Specific Ion Measurements	Range: 25 ppb to 500 ppm
	Resolution: 1, 2 or 3 digits
	Accuracy (with DKA cal): ± 10% or 10 ppb CaCO ₃ , whichever is greater
	Reagent: Formic acid
Response Time	Reach 95% of final reading within 2 minutes of injecting a standard solution
Units Displayed	ppb, ppm (auto ranging)
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	DKA calibration: YES
	DKA calibration points: 3 points
	Offline calibration: YES
	Offline calibration points: 1 point
	Pre-programmed standard values: YES
	Custom programmed standard values: YES
Sample Conditions	Temperature: 5 to 35 °C
	Total alkalinity: Less than 250 ppm ${\rm CaCO_3}$
	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: Potentiometr



Outputs	Analog output: Galvanically isolated
	Number of analog outputs: 2, one dedicated to calcium hardness, 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 187 mm
	Entire system: 65 x 45 x 27 cm (26" x 17" x 11") Fits on 1820AO 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
Electronics	Waterproof enclosure: IP66 & NEMA 4X
Regulatory and Safety	CE, CSA, FCC Class A limits
Environmental Operating Conditions	Ambient operating temperature: 5 to 45 $^{\circ}\text{C}$
operating continuous	Relative humidity: 5 to 95% non-condensing
	Storage temperature: - 20 to 60 $^{\circ}\text{C}$
	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 2120XP Calcium Hardness 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.

• 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.

Cat. No.	Calcium Hardness Analyzer Packages
2120XPEN	Calcium Hardness Analyzer with Protective Enclosure Package— includes calcium hardness analyzer with protective enclosure, calcium electrode (100049), reference electrode (100056), ATC probe (2100TP), standard solution kit (182040), CD user guide and options kit.
2120XPENG	Calcium Hardness Analyzer with Protective Enclosure Package— includes calcium hardness analyzer with protective enclosure and integral grab sampler, calcium electrode (100049), reference electrode (100056), ATC probe (2100TP), standard solution kit (182040), CD user guide and options kit.
2120XP	Calcium Hardness Analyzer Instrument Only Package— includes calcium hardness analyzer with calcium electrode (100049), reference electrode (100056), ATC probe (2100TP), standard solution kit (182040), CD user guide and options kit.
2120XPG	Calcium Hardness Analyzer Instrument Only Package— includes calcium hardness analyzer and integral grab sampler with calcium electrode (100049), reference electrode (100056), ATC probe (2100TP), standard solution kit (182040), CD user guide and options kit.
Cat. No.	Reagent Kits and Accessories
212050XP	Calcium Hardness Consumables Kit— for one year operation, includes (6) x 1 L bottles formic acid reagent and (6) x 2 ft diffusion tubing with 0-rings (182011), calcium standard solution kit (182040), calcium electrode (100049), reference electrode (100056), (1) x 2 oz bottle reference electrode filling solution (181073), 0-ring kit (2100K), check valve (2100VC), pipette tips (204846-001), restriction tube assembly (2100RT) and inlet filter with gaskets (181170)
212050XPF*	Reagent-less Calcium Hardness Consumables Kitfor one year operation, includes (6) x 1 L empty bottles for use with formic acid reagent (182011), (6) x 2 ft diffusion tubing with O-rings (181060), calcium standard solution kit (182040), calcium electrode (100049), reference electrode (100056), (1) x 2 oz bottle reference electrode filling solution (181073), O-ring kit (21000K), check valve (2100VC), pipette tips (204846-001), restriction tube assembly (2100RT) and inlet filter with gaskets (181170)
182011	Formic Acid Reagent— 60 day supply, includes (1) x 1 L bottle formic acid reagent and (1) x 2 ft diffusion tubing with 0-rings (181060)
182011F*	Reagent-less Formic Acid Reagent Bottle—includes (1) x 1 L empty bottle for use with formic acid reagent (182011) and (1) x 2 ft diffusion tubing with 0-rings (181060)
182011F6*	Reagent-less Formic Acid Reagent Bottle —includes (6) x 1 L empty bottles for use with formic acid reagent (182011) and (6) x 2 ft diffusion tubing with 0-rings (181060)
181060	(1) x 2 ft diffusion tubing and 0-rings
181160	(3) x $5'8''$ thin-walled diffusion tubing and 0-rings, for high alkalinity samples, 6 month supply
* For Interna	ational Use Only

Cat. No.	Calcium Electrodes and Accessories
2120XPEK	Calcium Electrode Kit— includes calcium electrode (100049), reference electrode (100056) and (1) x 2 oz bottle reference electrode filling solution (181073)
100049	Calcium Sensing Electrode— for use with 2120XP
100056	Calcium Reference Electrode — for use with 2120XP, 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)
2100EC	Electrode Cables – (2) x 1 meter cables, for 100049 and 100056 electrodes
21003M	Extension Cables – (2) x 3 meter cables, for 100049 and 100056 electrodes
2100TP	2100 Series Automatic Temperature Probewith ground (30 $k\Omega)$
2001XT	2100 Series Automatic Temperature Probewith 10 meter extension cable and ground (30 k Ω)
2120XPCAL	Calibration Kit – includes carrying case, 0.5 mL pipette (204847-001), box of pipette tips (204846-001), wash bottl (1) x 2 oz bottle calcium standard 1 (191 ppm), (1) x 2 oz bottle calcium standard 2 (1920 ppm) and (1) inlet filter
182040	Calcium Standard Solution Kit— includes (2) x 2 oz bott calcium standard 1 (191 ppm) and (2) x 2 oz bottles calciur standard 2 (1920 ppm)
Cat. No.	Field Replaceable Units - For a complete listing of FRUS refer to the user guide
2100EN	2100 series enclosure
2100FP	Fluidics panel assembly only
2100BV	Bypass/needle valve assembly
2100RG	Regulator assembly
2100FM	Flow meter assembly
2100RT	Restrictor tube assembly
2100FC	Flow cell assembly
2100PA	Air pump assembly
2100AF	Air filter assembly
2120RBA	2120XP reagent bottle adapter
21000K	O-ring kit
2100EC	(2) x 1 meter electrode cables
2100PS	Power supply assembly
2120XPEP	2120XP electronics faceplate
2120XPSK	Service Kit— includes (1) electronics faceplate (2120XPEP (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

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



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

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

www.thermo.com/processwater

