

## MODEL FX-CLv2 AMPEROMETRIC CHLORINE RESIDUAL ANALYZER



covered probe sensors cannot.

Trying to use a membrane covered chlorine sensor in unsuitable water is like trying to fit a square peg in a round hole. No matter how badly you'd like to eliminate buffers, reagents and moving parts, some water sources just won't allow you to do so. It's a matter of choosing the right tool for the job.

Water with high levels of calcium hardness, iron, manganese, hydrogen sulfide or suspended solids will degrade chlorine measurements until the electrodes finally foul and the membrane clogs completely. Weekly electrolyte replacement and membrane cleaning, or membrane replacement, is common in such water sources.

The Foxcroft FX-CLv2 amperometric chlorine residual analyzer with self cleaning bare electrodes provides trouble free continuous online free or total chlorine residual measurement in water sources where membrane

The model FX-CLv2 combines the self cleaning measuring cell with vinegar pH buffer, proven over 35 years, with a full color glass touch screen interface rated for a minimum of 1 million touches on any one point. Configure and calibrate by tapping the touch screen.

The optical No Flow sensor prevents electrode overheating if flow is lost. Motors are turned off during no flow conditions and restart automatically when flow resumes.

The feature packed electronics platform provides expansion capability that can grow with your needs. Options such as (8) sensor inputs, PID/compound loop control or enhanced communications can be added at a later time when available.

24 VDC brushless mixing and pH buffer feed motors are cooler running and offer enhanced performance over AC motors. The variable speed buffer feed motor allows you to more closely match the pH buffer feed to water samples with high pH and or total alkalinity.

No costly or toxic reagents are required for operation. Our Quick Clamp peristaltic pump feeds food grade ordinary distilled white vinegar to buffer the sample pH and help clean the measuring cell. Pump tubing and pump heads change out in seconds. Total chlorine is measured by adding Potassium Iodide to the buffer solution or separately with optional 2-channel pump.

A bufferless reagentless version Model FX-CL-B is available to measure free chlorine only in drinking water samples with a stable pH of 7.5 or lower.

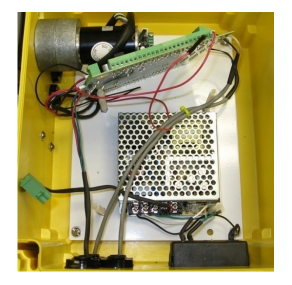
## Standard Product Features:

- Calibrate & configure via 4.3" full color glass touch screen display
- Microprocessor based electronics are factory expandable
- Operating ranges between 0-1.00 through 0-20 PPM, 0-5 PPM standard. Up to 0-60 ppm optionally
- Automatic temperature measurement and compensation
- (2) 4-20 mA output (chlorine, temp), up to (4) available optionally, diode protected against over voltage.
- High and low alarms with fully configurable levels and delay; no flow alarm
- (3) 1-amp single pole form C relay outputs for high/low chlorine & flow alarms, up to (8) relays available optionally



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Universal AC input 24VDC Power



Microprocessor based electronics with glass touch screen

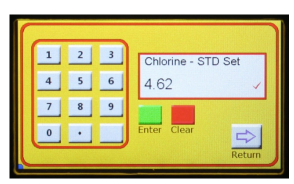


Quick Clamp Pump Head With Variable Speed Drive



View Last Calibration Values & Live Readings During Calibration





Enter Your Calibration Directly on the Keypad



## MODEL FX-CLv2 AMPEROMETRIC CHLORINE RESIDUAL ANALYZER

SPECIFICATIONS: FX-CLv2 Amperometric Chlorine Residual Analyzer

Measurement Type: Amperometric online Bare Electrode, Free or Total Chlorine Residual

Measuring Ranges: 0 - 1.00 to 0 - 20 (mg/l) ppm; up to 0 - 60 ppm (mg/L) optionally. Field selectable lower than original

factory calibration only. Resolution dependent upon initial calibration range specified.

Resolution: 0.01 PPM (mg/L) for all ranges

Accuracy: +/- 0.25% of full scale

Repeatability: 1% of full scale

Stability: +/- 1% of full scale per month

Sample Flow Requirements: Continuous flow, 250 ml/min minimum (includes overflow), 500-1000 ml/min recommended

Sample pH Range: 3.0 to 10.0 pH

Sample Alkalinity: 0.05 to 300 ppm (total)

Sample Turbidity: Less than 250 NTU

Sample Temperature: 32-120 °F (0-49 °C)

Temperature: Automatic temperature measurement and display, automatic temperature compensation

pH Buffer Requirement: 5% Food-Grade Distilled White Vinegar (add ACS reagent grade Potassium Iodide for total chlorine)

fed by integral peristaltic pump and variable speed DC motor

ELECTRICAL

**Electronics:** Microprocessor based, 24 VDC operating power, RoHs compliant, flash upgradeable

Power Supply: Switching 100-264 Volts AC, 50/60 Hz. input, 24VDC 2.2A output, RoHs compliant Power Input: Fused, IEC 320-C14 connector, SPST switch, 2 meter detachable power cord with

IEC 60320 C13 & NEMA 5-15P connectors, RoHs compliant

**Power Consumption:** Less than 10 watts

Glass Touch Screen Display: Resistive 4.3" LCD, LED backlight, 65,356 colors, screen resolution 480 x 272, 1 million touches min.

Sensor Inputs: (1) Standard, up to (8) sensor inputs available optionally

Signal Output: 4-20 mA DC, 750 Ohm maximum load, (2) standard (Chlorine, Temp), up to (4) optional

Relays: (3) SPDT Form C relays, rating 1 A @ 24VDC, 0.5A @ 125VAC, dry closure. Up to (8) optionally

**Communication:** RS485 serial port – inactive as standard

Alarms: High & low chlorine, configurable levels and delay. No flow alarm

MECHANICAL

Motors: Brushless 24VDC, fixed speed mixer motor, variable speed buffer feed motor, all RoHs compliant

**Buffer Solution Mounting:** Wall mount bracket for 1-gallon bottle included

Electronics Enclosure: Wall mount NEMA 4X, UV resistant fiberglass electronics enclosure

Sample Line: 1/4" ID x 3/8" OD flexible PVC tubing, 3 feet included

**Overall Dimensions:** (2) 5/8" ID x 3/4" OD flexible PVC, two 3-foot pieces included 12" H x 16" W x 6" Deep approximate, plus mounting tabs

Warranty: One year from date of factory shipment