Series FX-CL Online Amperometric Residual Analyzers For Chlorine & Alternative Disinfectants



The Foxcroft FX-CL Series of residual analyzers combines flexibility with ease of use and expansion capability to grow with your changing compliance needs.

Systems are available with bare electrodes for dirty water or wastewater applications, or with amperometric membrane covered probes for filtered water applications that have drinking or swimming pool quality water.

The powerful microprocessor based platform can support up to 8 sensor inputs for multi-parameter capability as well as upgrades for enhanced control and communications.

Model FX-CL direct reading bare electrode free or total chlorine analyzer for wastewater and potable water with elevated levels of suspended or dissolved solids, iron, manganese or calcium, any water source that clogs or fouls membrane covered probes.

Model FX-CLF reagentless with amperometric membrane covered FREE chlorine sensor and no moving parts for filtered clean water.

Model FX-CLT reagentless with membrane covered TOTAL chlorine sensor and no moving parts for filtered clean water.

Model FX-CLD reagentless with membrane covered CHLORINE DIOXIDE sensor and no moving parts.

Model FX-CLO reagentless with membrane covered OZONE sensor and no moving parts for filtered clean water.

Model FX-CLP reagentless with membrane covered PERACETIC ACID sensor for food processing or CSO wastewater and no moving parts for filtered clean water.

Model FX-CLHP reagentless with membrane covered HYDROGEN PEROXIDE sensor and no moving parts for filtered clean water.

FX-CL SERIES FEATURES

- No flow sensor permits intermittent operation.
- Full color resistive 4.3" glass LCD touch screen interface and display simplifies calibration and operation.
- Microprocessor based 24 VDC, RoHs compliant
- No toxic reagents required
- Automatic temperature measurement, compensation, display

- (1) 4-20mA output standard, up to (4) optionally
- Digital RS485 serial port
- (3) 1-amp alarm relay outputs (high / low with fully programmable levels and delay; no flow), up to (8) available.

Bare Electrodes for Waste & Drinking Water



Membrane Covered Sensors For Clean, Filtered Water, Free Chlorine, Total Chlorine, Chlorine Dioxide, Ozone, Peracetic Acid, Hydrogen Peroxide





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Series FX-CL Available Models:

FX-CLF, free or total chlorine, microprocessor based, bare electrode, buffered pH correction **FX-CLF**, free chlorine only, microprocessor based, bare electrode, bufferless, no pH correction **FX-CLF**, microprocessor based, no moving parts, reagentless 2 or 3 electrode Free chlorine sensor **FX-CLT**, microprocessor based, no moving parts, reagentless 3 electrode Total chlorine sensor **FX-CLD**, microprocessor based, no moving parts, reagentless 2-electrode Chlorine Dioxide sensor **FX-CLD**, microprocessor based, no moving parts, reagentless 2-electrode Ozone sensor **FX-CLP**, microprocessor based, no moving parts, reagentless 2-electrode Peracetic Acid sensor

FX-CLHP, microprocessor based, no moving parts, reagentless 2-electrode Hydrogen Peroxide sensor

FX-CL FX-CLB FX-CLF FX-CLT FX-CLD FX-CLO **FX-CLP** Model **FX-CLHP** Chlorine Concentration 0-500 0-1 up 0-1 up to 0 - 0.50-0.5 0-2.0 0-0.5 0-500 Range in mg/L (ppm) to 0-20 0-20 0 - 2.00 - 2.00-5.00 - 2.00-10,000 0-10,000 0-5.0 0-5.0 0-10 0-5.0 0-20,000 0-20,000 Or Or 0-50,000 0-50,000 Up to Up to 0 - 100-10 0-2 WW **c** 0-10 0-60 * 0-60 * 0 - 200-2 WW **c** Bare Electrode Type Amperometric Probe Type Free chlorine Total chlorine √ a Sample pH range 3-10 4-7.5 4-9 **b** 4-12 2-11 1-7 2-11 1-11Ha on Ha on pH varies > +/- 0.05 pH units dependence dependence **√** c **√** C Significant levels of iron, manganese, hydrogen sulfide, calcium, suspended or dissolved solids Waste or Dirty Water **Drinking Water** Reagentless Optional Membrane Impervious to Chemicals & Surfactants **Return Sample to Process** pH buffer yes no no no no no no no No Toxic Reagent Discharge Multi-parameter CL2, pH, **Temperature** Multi-parameter Free & Total Chlorine, pH **Auto Cleaning** ✓ **√** d **√** d **Control Applications** Optional Data Log

FX-CL Series Brochure 1.3

- a Total chlorine measured with addition of potassium iodide (KI)
- **b** Dependent upon sensor, loss of slope above 7 pH
- c Only for membranes impervious to chemicals and surfactants in wastewater and dirty water applications
- d. Control possible with pH compensation using either buffer feed or pH sensor & software compensation

^{*} Must specify for ranges over 0-20mg/l, resistor change is required which will affect low residual monitoring