

FCX80 Free Chlorine Analyzer



Features

- Panel Mounted System Plumb and Play Design
- Automatic pH Compensation
- Automatic Flow Control
- X80 Transmitter Capability
- Compliant with EPA Method 334.0

Benefits

- Complete System, Easy Installation, Ready to Use
- No Expensive Reagents
- Eliminates Pressure Regulators and Rotameters
- Hazardous Location
 Approved Instruments
- Approved method type for Free Chlorine Measurement



Model FCX80
Free Chlorine Analyzer
for Hazardous Locations

Description

The FCX80 is a panel mounted, ready to use Free Chlorine Analyzer intended for hazardous locations. It is designed to monitor free chlorine in drinking water, rinse water, cooling water or other fresh water samples from 0.05 – 20 ppm chlorine as the standard range or 0.01 - 5.00 ppm with the low range sensor. The FC80 is compliant with EPA method 334.0 for measuring drinking water.

The FCX80 features a plug and play design that incorporates a constant head flow control device, a pH sensor, a chlorine sensor and the X80 analyzer/transmitter conveniently mounted on a panel. Connect the sample and drain lines, connect the power and outputs and it is ready to use. Calibration is accomplished by DPD comparison.

Free chlorine exists in solution as a pH dependent ratio of hypochlorous acid (~100% at pH 5) and hypochlorite ion (~100% at pH 10). The Free Chlorine Sensor measures only the hypochlorous acid component of the free chlorine and the analyzer calculates the balance using either the measured pH or a user defined fixed value. The use

of the pH sensor provides accurate compensation for samples between pH 6 and pH 9 eliminating the need for expensive sample conditioning systems to control the pH of the solution.

The X80 is 24 VDC powered and allows either parameter to be graphically displayed with user defined Line, Bar or Guage style graphs. The standard configuration has (2) 4-20 mA outputs, (3) alarm relays and MODBUS RTU.

Amperometric chlorine sensors are flow sensitive, the minimum required flow by the sensor is 0.5 ft/sec, above this value the output is virtually flow independent. A "Constant head" Flow control Device (CFD) maintains the optimum flow past the sensor over a wide range of incoming sample flow rates. The minimum flow required for the CFD is 10 gal/hr and the maximum flow is 80 gal/hr with the sample going to drain at atmospheric pressure.

Hazardous Locations - Refer to X80 Transmitter Data Sheets for ATEX or IECEx or FM approvals and hazardous location information.

FCX80 Free Chlorine Analyzer

Specifications

Sensor and Flow Train

Sensor

Polarographic, Gold/Silver, PTFE membrane, Digital

communiucation

Measurement Range

Chlorine: 0.05 to 20 ppm (High Range)

0.01 to 5.00 ppm (Low Range)

pH: 0 to 14 pH

Operating Temperature

 0° C to 50° C (32° F to 122° F)

Min/Max Flow

38 L/hr to 300 L/hr (10 gal/hr to 80 gal/hr)

Wetted Materials

PVC, PP, PVDF, PTFE, Glass, 316 SS

Process Connections

Input ¼" barb fitting (¼"FNPT), Drain ¾" FNPT

Response Time

T90 in 2 minutes

Electrolyte Life

Up to 12 months

X80 Analyzer/Transmitter

Measurements

Chlorine: 000.0 to 999.9 ppb, ppm auto ranging

pH: 0 to 14 pH

Temperature: 0° C to 100° C (32° F to 212° F)

pH Compensation

pH 5 - 10 (accuracy degrades rapidly above 9 pH)

Display

128 x 64 pixels (2.75" x 1.5") LCD, Black on Grey background, Blue

on White background with LED backlight

Outputs

(1) 4-20 mA for Free Chlorine, set to Sensors Range

(1) 4-20 mA for pH (Optional), set 0-14 pH

Alarm Relay Ratings

Three (3) SPDT, 1 form C, 250 VAC, 10 Amp

Input Power

Code -1 24 VDC (18-36 VDC @ 250 mW minimum)

Hazardous Locations

Refer to X80 Transmitter Data Sheet for ATEX or IECEx or

FM approvals and hazardous location information

Part No.	Model and Product Description
FCX80-01-13001	Free Chlorine Analyzer (FCX80), complete, 0.05-20.00 ppm, FM Approved X80 and sensors
FCX80-01-13003	Free Chlorine Analyzer (FCX80), complete, 0.05-20.00 ppm, ATEX / IECEx Approved X80 and sensors
FCX80-11-12001	Free Chlorine Analyzer (FCX80), complete, 0.01-5.00 ppm, FM Approved X80 and sensors
FCX80-33-13003	Free Chlorine Analyzer (FCX80), complete, 0.01-5.00 ppm, Sea Water, ATEX/IECEx Approved X80 and sensors

Part No.	Spare Parts and Accessories Description
S88-E0-0C66-5B00	Free Chlorine Sensor, Standard Range, 0.05-20 ppm
S88-D0-0C66-5B00	Free Chlorine Sensor, Low Range, 0.01-5.00 ppm
1000238	Membrane Replacement Kit with electrolyte
2005145.VIT	Replacement pH Cartridge
3501131	Chlorine Flow Cell
3501130	pH Flow Cell
3501041-1	Flow Cell Threaded Cap

