

## **CAPITAL CONTROLS**

Capital Controls is the recognized world leader in amperometric chlorine analyzer technology. The Series 1770 is the latest addition to this family of residual analyzers, providing a reagentless amperometric analyzer designed for the continuous measurement of free chlorine in drinking water, swimming pools and recirculating process waters.

The Series 1770 is factory tested and shipped as a 0-2 mg/l free chlorine analyzer. Ranges are field selectable from 0-1 mg/l to 0-20 mg/l. These analyzers also incorporate a constant electrode cleaning system to eliminate signal drift.

High and low alarm set points with LED light alarm status indicators are standard. The extra large gold and copper electrodes provides greater signal strength. Additionally, temperature variations are compensated with a thermistor.

The entire electronics are protected with a NEMA 4 enclosure. All components and controls are easily accessible from the front of the unit.

# Chlorine Residual Analyzer Series 1770



- ♦ Continuous on-line operation
- ♦ Low cost
- ♦ Field-proven
- No reagents for cost effective monitoring
- Direct measurement of free chlorine residual
- ♦ High and low alarm points
- 4-20 mAdc output
- ♦ NEMA 4 enclosure
- ♦ 5% accuracy
- ♦ Field selectable monitoring ranges up to 20 mg/l

- 1 - 210.0010.4

### **Applications**

For drinking water, swimming pools and recirculating waters with a relativity stable pH and low particulate concentrations.

- Drinking water disinfection: Drinking waters require continuous monitoring of chlorine residual as specified by the U.S. Safe Drinking Water Act
- Swimming pool disinfection: Require low cost, monitoring of free chlorine
- Cooling water biofouling: Cost effective control of slime and algae in piping and heat exchangers and cooling towers by monitoring free chlorine
- Industrial process water: Accurate monitoring of residual chlorine in industrial process waters

The Series 1770 reagentless analyzer is ideal for the conditions and applications listed above. The 1870E residual analyzer provides a more stable and sensitive signal. This is accomplished in acidic solutions through buffer addition. This is often needed in wastewater and other waters where conditions are harsh or otherwise changing. Buffered analyzers are also necessary when a high degree of accuracy is required. Consult Capital Controls for the analyzer needed for your application.

### **Design Features**

- No reagents: Because the applications have a relatively stable pH, the accuracy and reliability can be maintained at 5% of full scale without the need of costly reagents
- ◆ High and low alarm set points: Monitor and control free chlorine within a concentration band by using high and low alarm set points that are easily adjusted on the front panel. LED lights indicate an alarm has occurred. Latching alarm is field selectable
- Large cell: The extra large gold and copper electrodes provide maximum signal strength
- ♦ NEMA 4 enclosure:

Protects the electronics and the faceplate.
Provides easy 1/4 turn accessibility to the set points and the zero and span calibration trim.
Also accessible through the front are all controls and switches for range selection and the 4-20 mAdc output features

- ◆ Easy mounting: The Series 1770 Chlorine Residual analyzer is supplied with four mounting brackets for simple wall mounting
- Accurate: The 5%
   accuracy of the unit is
   ideal for monitoring and
   control of most clean
   water samples

## **Principle of Operation**

The sample liquid is delivered to the sample chamber at a rate of 200-300 ml/minute. The incoming sample overflows the weir into the sample cell, the remainder goes to drain. The sample then passes through the annular space between the two fixed electrodes in the sensing cell. As it passes, a small direct current is generated in direct linear proportion to the amount of residual present in the sample. The residual value is displayed on the digital indicator in milligrams per liter free chlorine.

The surface of both electrodes are kept clean by the continuous action of PVC spheres agitated by a motor. This constant cleaning reduces signal drift and the need for recalibration, and provides an accurate residual measurement. A thermistor compensates for sample temperature variation. (See Figure 1).

High and low set points are independently adjusted from 0 to 100% of the selected range. When a set point is exceeded, a corresponding light on the face of the unit will illuminate. Each set point can be connected to an external alarm, controller, etc.

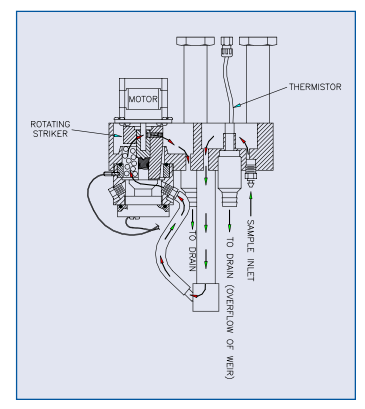


Figure 1 - Series 1770 Flow Diagram

## **GENERAL**

**Instrument Range:** Shipped as 0-2 mg/l, field selectable as 0-1.0, 0-2.0, 0-5.0, 0-10.0 and 0-20.0

Resolution:

 $0.01 \, \text{mg/l}$  from 0-5 mg/l and below 0.1 mg/l from 0-10 mg/l and above

Accuracy: 5% of range Sensitivity: 0.01 mg/l

**Speed of Response:** 4 seconds from sample entry to display indication. 90% residual change 1-1/2 to 2

minutes

Power: 120/240 Vac, 50/60 Hz, 11 VA

Relay Contacts: 5 amps @240 Vac or 24 Vdc,

resistive load, SPDT

Output Signal: 4-20 mAdc, isolated into 800 ohms

maximum

Indicator: 3-1/2 digit, LED display in milligrams per

liter (mg/l)

Enclosure: NEMA 4

Shipping Weight: 12 lbs (5.5 kgs)

## **Technical Data**

## Series 1770

Sample Flow: 200-300 ml/minute at atmospheric

pressure

Sample Supply: Continuous. Where sample interruption may be required, provisions must be made to keep the electrodes wet with fresh water Sample Temperature: 32° to 120°F (0° to 50°C) Ambient Temperature: 32° to 120°F (0° to 50°C) Analyzer Location: Indoor, as close as possible to the sampling point to reduce sample dead time Sample: Samples containing large and rapid pH changes, high concentrations of metal ions or certain corrision inhibitors may affect analyzer operation

Electrodes: Gold and copper

Display: LED may affect residual reading.

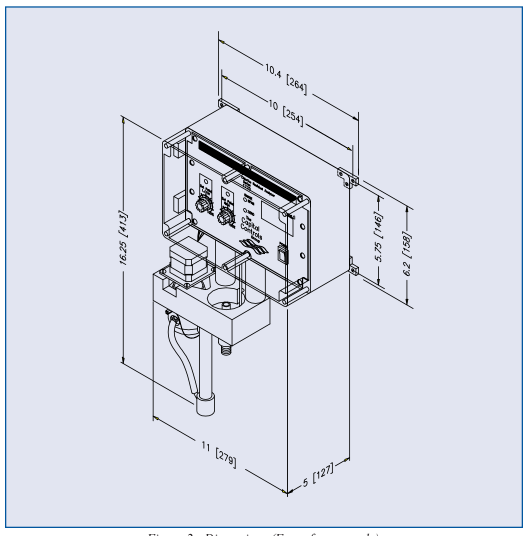


Figure 2 - Dimensions (For reference only)

- 3 - 210.0010.4

### **Warranty and Capability**

Capital Controls offers a one (1) year limited warranty on all residual analyzers.

Capital Controls is ISO 9001 certified to provide quality and precision materials. Disinfection technologies, water quality monitors and instrumentation for water and wastewater are areas of specialization. Over 35 years of industrial and municipal application experience in the water and wastewater industries is incorporated into the equipment design to provide high quality comprehensive solutions for the global market.

#### **Ordering**

Series 1770 Chlorine Residual Analyzers are stocked and shipped as 120 Vac or 240 Vac. Please specify on your order.

## **Brief Specification**

The residual analyzer shall continuously analyze a liquid sample in an amperometric type of cell and produce a current proportional to the free chlorine residual in the sample. The range of the analyzer shall be field selectable in the ranges of 0-1.00, 0-2.00, 0-5.00, 0-10.0 and 0-20.0. The residual analyzer shall be a wall mounted design within a NEMA 4 electronics enclosure. The electrodes shall be fixed and shall be continuously cleaned by the action of small spheres moved in a spatial action between the surfaces by a motor-operated striker.

Automatic temperature compensation shall be provided. The sensing cell shall consist of fixed gold and copper electrodes. The isolated output signal shall be 4-20 mAdc into a maximum of 800 ohms. The cell shall be kept clean by a dc stepper motor direct-driven plastic striker agitating small PVC spheres against both electrodes to keep dirt and other interfering substances from the face of the electrodes to eliminate signal drift. The cleaning operation shall be continuous. Separate high and low set points shall be provided and shall be adjustable from the front of the unit from 0-100% of the range. Each set point shall have a corresponding light on the face of the unit.

The analyzer shall operate from a 110/120 Vac, 60 Hz or 220/240 Vac, 50 Hz single phase power supply.

The unit shall not use any reagents and shall be accurate to within 5.0% of the range.

Design improvements may be made without notice. Represented by:



## **CAPITAL CONTROLS**

3000 Advance Lane Colmar, PA 18915
Tel: 215-997-4000 • Fax: 215-997-4062
Web: www.capitalcontrols.com
E-mail: marketing@capitalcontrols.com

UNITED KINGDOM • UNITED STATES • HONG KONG
 INDIA • ITALY • MALAYSIA