

A Watts Water Technologies Company

OnLine Residual Chlorine Monitor

The HF scientific CCCC OnLine Residual Chlorine Monitor is an economical and low maintenance instrument for chemical or industrial processes that require continuous monitoring and control of residual Free or Total Chlorine levels. User selectable cycle times, 4-20mA and RS-485 with Modbus output that can be used to control feed pumps and user selectable alarms allow complete manual or automatic control of chlorine dosing. The instrument is housed in a strong, shatterproof case with easy access to all service functions and reagents.

High range model now



Standard Features

available (0 - 15mg/l)! Free or Total Chlorine Can be used for Free or Total Chlorine measurements

- Low Operating Costs Low Reagent use translates into low operating cost
- Simple Operation Designed for unattended operation up to 30 days
- Colorimetric DPD Chemistry

Uses inexpensive DPD chemistry rather than expensive electrodes

User Selectable Cycle Times

Cycle times can vary between 110 seconds to 10 minutes (optional 60 seconds to 10 minutes)

Microprocessor Based Technology

Microprocessor based technology ensures high quality at the industry's lowest price

Alarms

Two User Selectable Alarms for Sample Concentration

- **Drinking Water, Wastewater and More**
- · 4-20mA and RS-485 with Modbus
- USEPA Accepted Methodology

Standard Method 4500-CI G, DPD colorimetric method

Certifications

Lloyds Register Test Specification for Vibration and 22 Degree Tilt Test En 60954: 2002 Section 8.2, 8.4, 8.7, Specification test No1: Section 14

IEC 6-parameter Environmental Marine Test for high humidity, high temperature (86°C), low temperature (-5°C), salt spray

Certified by ABS (American Bureau of Shipping) for marine use

Ordering Information

20040 CCX OnLine Chlorine Residual Monitor for Free or Total Chlorine. Complete with Operating Manual. Reagents must be purchased separately. If the application combines high humidity with cold sample water, purchase a #09944 Desiccant Cartridge separately.

Accessories

09950 Replacement tubing/cuvette kit

Specifications

	•		
Range:	0 - 10 mg/l		
Cycle Time:	User Selectable: 110 seconds - 10 minutes Optional: 60 seconds - 10 minutes		
Accuracy:	0 - 6 mg/l - \pm 5% or 0.03 mg/l of Cl ₂ whichever is greater 6 - 10 mg/l - \pm 10%		
Resolution:	0.01 mg/l		
Method:	USEPA accepted DPD method of analysis for measuring Free or Total Residual Chlorine		
Standard Outputs:	4-20 mA and RS-485 with Modbus		
User Alarms:	2 User Selectable Alarms for Sample Concentration		
Operating Temperature:	See note below*		
Input Pressure:	0.3 bar - 10.3 bar (5 - 150psi)		
Enclosure:	ABS Plastic, IP66		
Power:	100 - 240 VAC Auto Switchable 47-63hz		
Certifications:	CE,UL, CSA, (ETL, ETLc)		
Shipping Dimensions:	16" x 16" x 10" (41cm x 41cm x 26cm)		
Shipping Weight:	8 lbs (3.6kg)		
Actual Weight:	6 lbs (2.7kg)		
Installed Dimensions	12.82" x 12.25" x 5.06"		
Flow Rate to Waste:	200-400 ml/min		

Specifications subject to change without notice.

* Operating temperature of CLX Monitor 0° - 55°C

Operating temperature for 30-day reagent life 0° - 40°C

Reagent life will be <30 days operating monitor above 40°C Cat No

Cal. NO.		
J.A.W.*	Dry**	Liquid
09951	09947X	09947
09952	09948X	09948
09953	N/A	09935
09954	N/A	09936
09955	09937X	09937
09956	09938X	09938
	09951 09952 09953 09954 09955	J.A.W.* Dry** 09951 09947X 09952 09948X 09953 N/A 09954 N/A 09955 09937X

*Just Add Water (and supplied DPD reagent) **User must add Sulfuric Acid, Sodium Hydroxide and DPD reagent before use







3170 Metro Parkway, Ft. Myers FL 33916 e-mail: hfinfo@watts.com ph: (239)-337-2116 • fax: (239) 332-7643 • toll free: 888-203-7248 www.hfscientific.com