

RESIDUAL CHLORINE ANALYZER **HydroACT**

DESCRIPTION

The HydroACT Reagentless Chlorine Analyzer takes online disinfection monitoring to a new level of reliability by offering industry-leading performance, an excellent track record of EPA Method 334.0 compliance, reduced pH dependency, and no requirement for zero calibration. Chemtrac's line of membrane covered Free and Total Chlorine sensors have no moving parts, no bottles of reagent to change out monthly, and quarterly maintenance takes less than five minutes to perform. HydroACT offers a versatile solution to your disinfection monitoring needs with the flexibility to accept additional sensors, as well as offering expandable I/O and PID control loops.

STANDARD FEATURES

- Includes analyzer, free or total chlorine sensor, flow cell, 1 analog output, 1 year consumables
- Accurate chlorine measurement with reduced pH dependency
- · No moving parts, no reagents
- Suitable for reporting when used in compliance with EPA Method 334.0
- Event logging

OPTIONAL FEATURES

- Expandable sensor inputs and I/O
- Color display and data-logging with microSD card download
- Modbus or PROFIBUS communictions
- Chemical feed control capability (e.g. PID)
- pH compensation of free chlorine reading

BENEFITS

- Lower total cost of ownership
- Easy set up and maintenance
- Intuitive menu and programming functions

APPLICATIONS

Water Treatment

- Online disinfection monitoring
- Disinfection dosage control

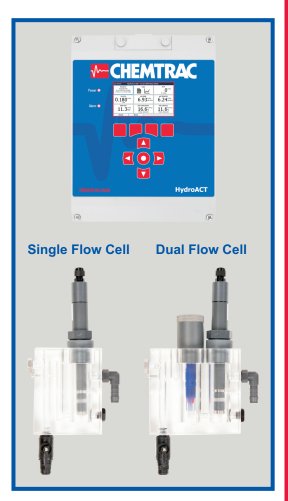
Cooling Towers

Swimming Pools

Paper Machine System Microbial Control

Legionella Control

Food Washing



Residual Chlorine

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GENERAL SPECIFICATIONS

HydroACT Reagentless Chlorine Analyzer

The HydroACT Chlorine Analyzer standard configuration includes version HA2 analyzer, 1 sensor (Free or Total Chlorine), 1 analog output, and 1 year consumables. Optional features include relays, digital inputs, digital comms, expanded number of sensor inputs and analog outputs, color display, and data download capability. Maximum I/O capabilities and certain features are specific to the different versions of HydroACT as detailed below.

HydroACT Features	HA2	HA4	HA8
Sensor limit*	2	4	8
Analog output limit*	2	4	8
Relay limit*	4	8	16
Digital input limit*	4	8	16
Color display		•	•
Data logging and download		•	•
On/Off threshold Control	optional	optional	optional
Andvanced control (e.g. PID)	optional	optional	optional
Remote (internet) access		optional	optional
PROFIBUS, Modbus		optional	optional

^{*}Optional configuration limits. See above description for standard configuration of analyzer version & I/O setup. Optional configurations must be specified

Free CI, Total CI, CI Dioxide, Chlorite, Sensor Options:

Ozone, ORP, pH with Temperature, DO, Conductivity, SCM, UV254 Organics,

TSS/NTU, Particle Counter

100-240 VAC / 0.25 or 12 VDC / Power:

0.8 A (standard) or 24 VDC (optional)

Available Output Type: 4-20mA (max 750 ohm load)

Relays (optional): SPST electromechanical relays rated for

380 VAC, 6A max.

Alarms & Thresholds: 2 user-configurable alarms and 2 user-

configurable thresholds (for control)

Chemical Feed Control (optional): HA4 & HA8 only - PID, Feed Forward,

Flow Proportional, Timer - multiple loops

Modbus ASCII/RTU (RS485), Modbus Communication (optional):

TCP (Ethernet), Profibus DP

Data Logging (optional): Customizable data logs. 1 million records can be logged internally, and downloaded

to MicroSD card.

Enclosure: ABS flame retardant, IP65, Nema 4X

4.3", 480x272, 24 bit, grayscale Display:

Optional: color (HA4 & HA8 only)

Dimensions: HA2 & HA4 - 9.0" W x 12.2" H x 4" D (230 mm W x 309 mm H x 1035 mm D)

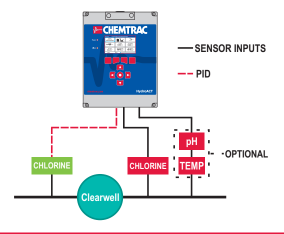
HA8 - 18.0" W x 12.2" H x 4" D (460 mm W 309 mm H x 102 mm D)

Weiaht: HA2 & HA4 - 4.5 lbs (2 kg)

HA8 - 9 lbs (4 kg)

Warranty: 12 months from date of purchase

Example Installation Diagram



Chlorine Sensor Probe (Free or Total)*

Type: Membrane-covered amperometric

three-electrode system

Measured: Free residual chlorine or total residual chlorine

Probe Ranges: 0.01 - 2, 0.01 - 5, 0.01 - 10, or 0.01 - 20 mg/L

0.01 - 200 mg/L (Free residual chlorine only)

Resolution: 0.01 mg/L (ppm)

0.1 mg/L (ppm) on 0 - 200 mg/L ranges

Reproducibility: ±5%

Stability: -1% per month (without calibration)

Working Electrode: Gold cathode

Counter Electrode: Stainless steel anode Reference Electrode: Silver/silver halide

15 to 60 L/hr. Flow Rate:

Temperature Range: > 41° up to < 113° F (> 5 up to < 45° C) Temperature Compensation: Automatically by integrated thermistor (ATC)

pH 4 - pH 9 (Free), pH 4 - pH 12 (Total) pH Range:

First Polarization Time: 120 min. Re-Polarization Time: 30 min.

Zero-Point Adjustment: Not necessary Calibration: Manual using DPD

Housing Material: PVC, silicone, polycarbonate, stainless steel Dimensions: Diameter approx. 0.98 in., length 6.89 in.

Replacement Intervals

Membrane: Annually (approx.) depending on water quality Electrolyte: Annually (approx.) depending on water quality

Interferences: Ozone and chlorine dioxide. Surfactants are

partially tolerated

*Not suitable for measuring or controlling for dechlorination.

Recommended to have a Free Chlorine residual of at least 0.10 ppm at all

HydroACT System Overview Screenshot



HydroACT Graph Screenshot (seen here with optional color display)

HydroAct 600 - A110:789F:F822:D9AD 3.00 25.00 0.00 62 15.00 20.00 SCM (SC Value UV-254 (TOC) PID COAGULANT (P.. PID CAUSTIC (P

Data

Download

Overview

Menu