## 5500sc AMMONIA MONOCHLORAMINE ANALYZER

# PROGNOSYS™

**ACTIVE** 

#### **Applications**

Drinking Water



### Chloramination made easy.

The Hach 5500sc Ammonia Monochloramine Analyzer provides all the information you need to eliminate nitrification events and taste and odor issues, giving you total confidence in your process. Oh—and it's easy, too.

#### Reliability without all the work

Only Hach can offer a low-maintenance solution with a pressurized reagent delivery system, easy-to-change reagent bottles, a simple troubleshooting menu, and PROGNOSYS predictive diagnostics. You'll always know if your analyzer is doing its job, so you can do yours.

#### **Easy operation**

It has never been easier to monitor your chloramination process online. You'll be up and running on day one with easy setup, and keep on running with at-a-glance status LEDs, a user friendly interface, color-coded reagent bottles and a simple solution for verifying your results with grab samples.

# Improved control of your chloramination process

Continuous online monitoring gives you a more accurate and complete picture of your chloramination process, allowing you to make data-driven decisions. With a dual colorimeter design, you'll get more results faster - keeping you one step ahead of nitrification.



#### **Technical data\***

**Range** 0.01 to 2 ppm (as N) **Parameter** Total Ammonia, Monochloramine,

and Free Ammonia

Number of sample

streams

**Accuracy** ± 5 % or 0.01 ppm (as N) for

5 to 40 °C (41 to 104 °F); ±10% or 0.02 ppm for 40 to 50 °C (104 to 122 °F),

1 or 2 in programmable sequence

whichever is greater

**Repeatability** 3 % or 0.01 ppm (as N),

whichever is greater 0.01 ppm (as N)

Lower Limit of Detection (LOD)

**Response Time** Within 5 minutes

**Reagent Consumption** 1L of reagents every month with

5 minute cycle time

**Operating** 5 to 45 °C (41 to 122 °F)

**Temperature Range** 

Operating Humidity5 to 95 % non-condensingSample Pressure2.5 to 87 psi (0.17 to 6.0 bar)Sample Temperature5 to 50 °C (41 to 122 °F)Sample Flow Rate100 to 1000 mL/minute

**Grab Sample** Grab Sample In and Grab Sample

Out capability

**Mounting** Wall, panel, or table

Inlet 6mm OD push-to-connect fitting

for plastic tubing

Outlet 11mm (7/16 in.) ID slip-on fitting
Output Four 0/4-20 mA Outputs, load

impedance 600 ohm maximum

**Communication** 4-20mA Output, Optional: Modbus

RS485, Profibus DP with external

804 mm x 452 mm x 360 mm

controller

Dimensions Metric

(H x W X D)

**Enclosure Rating** NEMA 4X/IP56

**Certifications** CE (EN 61326-1: 2006; EN 61010-1: 2010;

EN 60529: 1991, +A1:2000

cETLus (UL 61010-1:2012;

NEMA 250:2003;

CSA C22.2 No 61010-1:2012)

Australian RCM Marking

**Weight** 20.5 kg (45.2 lb) without reagents

and standards, 30 kg (66.2 lb) with reagents, standards and cleaning

solution

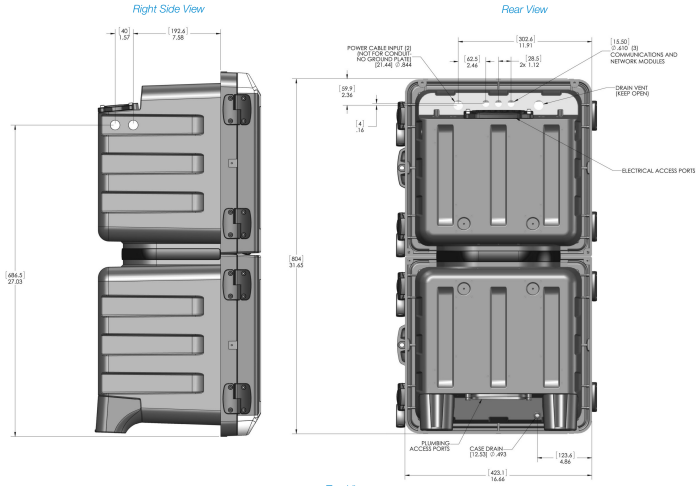
Warranty 1 year

\*Subject to change without notice.

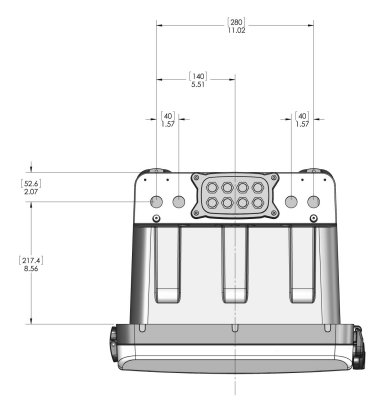
#### **Principle of operation**

The analyzer measures total ammonia and monochloramine in drinking water and determines free ammonia concentration. The chemical analysis uses a modified phenate method to measure monochloramine values by colorimetry. An excess of hypochlorite at the correct pH generates total ammonia values measured by colorimetry. From these measurements, the analyzer calculates the free ammonia values for each measurement.

#### **Dimensions**



Top View



#### **Order information**

#### **Instruments**

5500.AMC.1.KTO
5500sc Ammonia Monochloramine, 1 Channel
5500.AMC.2.KTO
5500.AMC.3.KTO
5500sc Ammonia Monochloramine, 2 Channel
5500sc Ammonia Monochloramine, 1 Channel

with External Filter

**5500.AMC.4.KTO** 5500sc Ammonia Monochloramine, 2 Channel

with External Filter

Reagents

**25233000** 5500sc Ammonia Monochloramine Analyzer Reagent Set

252340005500sc Ammonia Monochloramine Reagent 1, 1L252350005500sc Ammonia Monochloramine Reagent 2, 1L252360005500sc Ammonia Monochloramine Reagent 3, 1L252370005500sc Ammonia Monochloramine Standard 1

(0 ppm NH<sub>3</sub>), 2L

25238000 5500sc Ammonia Monochloramine Standard 1

(2 ppm NH<sub>3</sub>), 2L

**25239000** 5500sc Ammonia Monochloramine Acidic Surfactant

Wash, 2L

**Accessories** 

9179700 Power cord, North American

**9560501** 5500sc Ammonia Monochloramine Maintenance Kit,

1 Channel

**9560502** 5500sc Ammonia Monochloramine Maintenance Kit,

2 Channel

25224000 Colorimeter Cleaning Kit for 5500sc Ammonia

Monochloramine Analyzer

6792500 5500sc Modbus Module Kit

#### **Service Plan Options**

WRTUPG5500SC AMC

1 CHANNEL

**2 CHANNEL** 

WRTUPG5500SC AMC

5500sc Ammonia Monochloramine Analyzer, 1 channel WarrantyPlus™ Instrument Protection and Service

MC 5500sc Ammonia Monochloramine Analyzer, 2 channel WarrantyPlus™ Instrument Protection and Service







DOC053.53.35020.Oct14

#### **HACH COMPANY World Headquarters: Loveland, Colorado USA**

United States: 800-227-4224 tel 970-669-2932 fax orders@hach.com
Outside United States: 970-669-3050 tel 970-461-3939 fax int@hach.com

hach.com

Printed in U.S.A.

©Hach Company, 2014. All rights reserved.

In the interest of improving and updating its equipment, Hach Company reserves the right to alter specifications to equipment at any time.



