



# CL17sc Colorimetric Chlorine Analyser with Standpipe Installation Kit, w/o Reagents

Product #: 8574400

AED Price: Contact Hach

## The Next Standard in Chlorine Analysis

The CL17sc online chlorine analyser extends Hach's decades-long legacy as the leader in online chlorine analysis. It uses EPA-approved colorimetric DPD analysis to deliver accurate and reliable measurements of free or total residual chlorine. Whether you use online chlorine measurements to optimise your process or report to regulatory agencies, the CL17sc is the analyser you can trust.

Connection to Hach's SC controller platform gives you more flexibility to transfer, store, and interact with your chlorine measurement data, resulting in better understanding and control of your process, more cost-effective decision-making, and greater peace of mind that your data is always there no matter what happens.

A built-in flow meter, three-colour status light, LED measurement cycle lights, and colorimeter window allow you to quickly and efficiently see that your CL17sc is functioning properly.

The CL17sc can also be used with Hach's Claros Water Intelligence System. With the innovative Claros Mobile Sensor Management, you can view measurements and instrument status anytime, anywhere, on any web-enabled device. Alerts for upcoming maintenance and issues requiring immediate attention are all in the palm of your hand. Detailed, step-by-step illustrated instructions for routine maintenance tasks also allow you to feel confident that you have performed routine maintenance correctly.

- Accurate, reliable online measurement of free or total residual chlorine
- Compliant with US EPA 40 CFR 141.74
- On-screen, guided workflows for routine maintenance tasks
- Comprehensive diagnostic features, including built-in flow meter, multi-colour status light, and colorimeter window
- Available Claros Mobile Sensor Management for measurement data and instrument status anytime, anywhere

## Maintenance made easy

The CL17sc reduces your routine maintenance touch time with programmable alerts, simplified tubing replacement, and step-by-step maintenance instructions.

#### Peace of mind through comprehensive diagnostics

With upgraded features like a flow meter, colorimeter window, multi-colour status light, and predictive diagnostic software, you know your instrument is operating as intended.

### Expanded connectivity. Increased flexibility.

By pairing the CL17sc with Hach's SC controller platform, your options increase significantly: internal data logging; external analogue and digital communication alternatives; and multi-parameter instrument flexibility.

The CL17sc is compliant with US EPA regulation 40 CFR 141.74. Both Method 4500-CL G and Method 334.0 can be used for measuring residual chlorine in drinking water.

## **Specifications**

Accuracy:  $\pm 5\%$  or  $\pm 0.04$  mg/L (whichever is greater) from 0 - 5 mg/L C<sub>1</sub>

 $\pm$  10% from 5 - 10 mg/L  $\bigcirc$ 

Air purge: Optional with 3/8-inch quick-connect fitting and tubing; 0.003 m<sup>3</sup>/min at 1.38 bar maximum

Alerts: Low and high chlorine. Dirty cell. Low and high sample flow.

Certifications: CE compliant with: EN 61326-1, CISPR 11, EN 50581

ACMA RCM

South Korea KC Certificate

North America: FCC Supplier's Declaration of Conformance, IEC/EN 60529, ICES-003

Controller compatibility: SC200, SC1000, SC4500. All controllers sold separately

Cycle Time: 2.5 minutes

Detection limit: 0.03 mg/L

Dimensions (H x W x D): 342 mm x 329 mm x 177 mm

Drain: ½-inch ID flexible hose

Enclosure waterproof rating: IP66

Flow rate: 60 - 200 mL/min through the instrument

Inlet: ¼-inch OD polyethylene tube, quick-disconnect fitting

Inlet pressure: 0.3 - 5.2 bar supplied to Y-strainer

0.1 - 0.3 bar supplied to analyser

Installation Kit: Standpipe Installation Kit

Interferences: Other oxidising agents such as bromide, chlorine dioxide, permanganate, and ozone will cause a

positive interference. Hardness must not exceed 1,000 mg/L  $_{\text{CaCO}_{\text{\tiny 3}}}.$ 

Light source: LED, measurement at 510 nm, 1 cm light pathlength

Measuring range:  $0 - 10 \text{ mg/L } \subset I_2$ Mounting: Wall mount

Operating humidity: 0 - 90% relative humidity, non-condensing

Operating temperature range: 5 - 40 °C

Parameter: Chlorine, free; Chlorine, total residual

Power requirements (Voltage): 12 VDC, 400 mA maximum (supplied by the controller)

Reagent consumption: 0.5 L of buffer solution and 0.5 L of indicator solution in 31 days

Sample requirements: Y-strainer filtration with 40-mesh screen or higher

Sample temperature:  $5 - 40 \, ^{\circ}\text{C}$  Warranty:  $24 \, \text{months}$  Weight:  $4.1 \, \text{kg}$ 

What's included?: CL17sc Chlorine Analyser with Standpipe Installation Kit, and European User Manual. User

provides screws and/or anchors for mounting.

Hach SC Controller and Reagents are not included, they are sold separately.

## What's included?

CL17sc Chlorine Analyser with Standpipe Installation Kit, and European User Manual. User provides screws and/or anchors for mounting. Hach SC Controller and Reagents are not included, they are sold separately.

## **Required Accessories**

- SC4500 Controller, Prognosys, 5x mA Output, 2 digital Sensors, 100-240 VAC, without power cord (Item LXV525.99A11551)
- SC4500 Controller, Prognosys, 5x mA Output, 1 digital Sensor, 100-240 VAC, without power cord (Item LXV525.99A11501)
- SC4500 Controller, Prognosys, 5x mA Output, 2 digital Sensors, 24 VDC, without plug (Item LXV525.99Z11551)