

For total chlorine confidence Get to know your Ultra Low Range CL17sc



1. Indicator bottle
2. Measurement cycle lights
3. Pump clamp
4. Pump tubing assembly
5. Analyzer status light
6. Flow meter
7. Buffer bottle
8. Cell

Expanded connectivity. Increased flexibility.

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



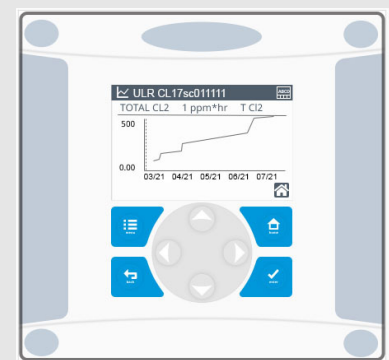
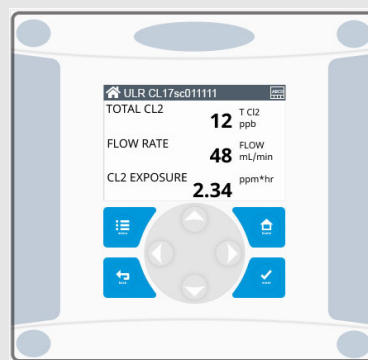
Ultra Low Range CL17sc with Standpipe Installation Kit
PN9790200

- Comes with Ultra Low Range CL17sc analyzer, standpipe installation kit, tubing kit, and user manual.
- Hach SC controller is required to operate the Ultra Low Range CL17sc. Compatible with all current Hach SC controllers.



Ultra Low Range CL17sc with Pressure Regulator Installation Kit
PN9790300

- Comes with Ultra Low Range CL17sc analyzer, pressure regulator installation kit, tubing kit, and user manual.
- Hach SC controller is required to operate the Ultra Low Range CL17sc. Compatible with all current Hach SC controllers.



Cumulative Chlorine Counter™

Understand the true impact of chlorine exposure. The Ultra Low Range CL17sc allows for process control across your water cycle, including visibility into GAC exhaustion or channeling and dechlorinating agent dosage. It is the only instrument with a cumulative chlorine counter, which helps you forecast your RO membrane efficiency and its useful life.

Accuracy at Lower Range

With a limit of detection of 8 ppb, you can take control of your dechlorination process, protect your assets from chlorine damage, and meet strict residual chlorine limits.

Parts per Billion Reading

Eliminate reading confusion when process adjustments and chlorine discharge require ultra low range control.



With Hach Service, you have a global partner who understands your needs and cares about delivering timely, high-quality service you can trust. Our Service Team brings unique expertise to help you maximize instrument uptime, ensure data integrity, maintain operational stability, and reduce compliance risk.



Claros Enabled products share measurement data and status information with Claros – The Water Intelligence System from Hach. Claros provides greater confidence in your data, resulting in improved efficiencies in your plant's operation.