



Model 200 Chlorine Colorimeter

Easily measure water samples for free and/or total chlorine in the field or on the bench

- Rugged, portable design adapts to use in the field or on your lab bench
- Simplistic user interface for easy operation at any skill level
- Preprogrammed testing ranges for free, total, and combined chlorine easily accessed for quick measurement (from 0.02 mg/L to 8 mg/L)
- Single or multi point calibration to match simple or complex sample requirements
- Auto zero function removes the need for re-zeroing the meter between sample measurements saving time in the field
- IP68-rated waterproof design ensures watertight protection for up to 1 hour
- High-quality optical system quickly delivers accurate reliable results removing the need for rechecks
- Automatic storage of testing records for up to 16 readings with time-and-date stamp for accurate record keeping

Model CL 200 colorimeter is supplied ready to use with two preprogrammed testing ranges for free, total, and combined chlorine. Both ranges use the DPD testing method. When the instrument is turned on, it will automatically display the last test used with readings in ABS or %T units. Simply select the measuring range, prepare your sample, and test. Primary and secondary standards are available for on-site verification of instrument performance.

Specifications

Preprogammed testing ranges:

CL2: 0.02 to 2 mg/L; 530 nm, 24 mm dia cell size CL8: 0.1 to 8 mg/L; 530 nm, 10 mm dia cell size

Wavelength accuracy: ±1 nm

Photometric range: -2.5 to +2.5 ABS

Photometric accuracy: ±3% full-scale (T = 20°C to 25°C)

Chemical method: DPD

Light source: LEDs and interference filters

Display: backlit LCD

Memory (internal): 16 data sets with

time-and-date stamp

Dimensions (L x W x H): 61/8" x 3" x 13/8"

 $(15.5 \times 7.5 \times 3.5 \text{ cm})$

Power: four AAA batteries

Auto-off function: yes





Model	Parameter	Item number
CL 200	Free, total, and combined chlorine	EE9956178





Included in the kit:

100 free chlorine powder reagent packs, 100 total chlorine powder reagent packs, three glass (24 mm dia) sample cells with lid, two plastic (10 mm dia) sample cells with lid, light shielding rings, brush, carrying case, and four AAA batteries.



Chlorine Workflow



Model 200 Chlorine Colorimeter EE9956178



Model 200 DPD Free Chlorine Reagent Kit Model 200 Primary Chlorine Standard Kit EE9956193



EE9956197



Model 200 Secondary Chlorine Standard Kit EE9956198



Model 200 Sample Cells EE9956201





Scan the QR code to find out more about our products for chlorine water sample analysis.



Model 200 COD Colorimeter

Confidently measure chemical oxygen demand (COD) of wastewater samples in the field or on the bench

- Rugged, portable design adapts to use in the field, treatment plant, or lab bench
- Simplistic user displays for easy operation at any skill level
- Preprogrammed testing ranges easily accessed for quick measurement (see below)
- High-quality optical system quickly delivers repeatable and accurate measurement for confident wastewater effluent screening
- Single or multi point calibration supporting various compliance requirements

Specifications

Preprogammed testing ranges: Low range*: 3 to 150 mg/L, 430 nm

Middle-low range*: 15 to 300 mg/L, 430 nm Middle range*: 20 to 1500 mg/L, 610 nm High range: 200 to 15,000 mg/L, 610 nm

Wavelength accuracy: ±1 nm

Photometric range: -2.5 to +2.5 ABS Photometric accuracy: $\pm 3\%$ full-scale

 $(T = 20^{\circ}C \text{ to } 25^{\circ}C)$

Chemical method: dichromate/H₂SO₄

Light source: LEDs and interference filters

Display: backlit LCD

Memory (internal): 16 data sets with

time-and-date stamp

Dimensions (L x W x H): 61/8" x 3" x 13/8" (15.5 x 7.5 x 3.5 cm)

Power: four AAA batteries Auto-off function: yes

*Meets ISO 15705:2002





Included in the kit:

 $Vial/tube\ adapter\ for\ 16\ mm\ vials,\ two\ syringes\ (1\ mL\ and\ 2\ mL),\ carrying\ case,\ and\ four\ AAA\ batteries.$



Prefilled COD Reagent Vials

EPA compliant	Range mg/L (ppm)	Number of tests	Item number
	0 to 150	100	B1010
	3 to 150	25	EE9956205
Yes	15 to 300	25	EE9956207
(contains	0 to 1500	100	B1015
mercury)	20 to 1500	25	EE9956209
	0 to 15,000	98	B1020
	200 to 15,000	25	EE9956211
	0 to 150	100	B0010
No (mercury free)	0 to 1500	100	B0015
(inercury free)	0 to 15,000	98	B0020



COD Workflow

COD Sample Preparation



COD Digestion Vials
B1015 B0015
EPA approved Research grade



HotBlock® COD Reactor
B3000
Digest 56 samples at one time, making analysis easier and lowering testing costs



Model 200 COD Colorimeter

EE9956184

Confidently measure chemical oxygen demand (COD) of wastewater samples in the field or on the bench

COD Analysis



COD Standards

B1031

Primary standard-grade potassium hydrogen phthalate offered in two stock concentrations





Scan the QR code to find out more about our products for COD preparation and analysis.

USA: +1.800.343.5319 sales@environmentalexpress.com

UK: +44 (0) 1480.272279 environmentalexpressEMEA@antylia.com Canada: +1.800.363.5900 China: +86.21.5109.9909 France: +33 (0) 1486 37800

France: +33 (0) 1486 37800 Germany: +49 (0) 9377 92030 India: +1.800.266.1244 Italy: +39 (0)2 84349215

All other countries: +1.843.881.6560

