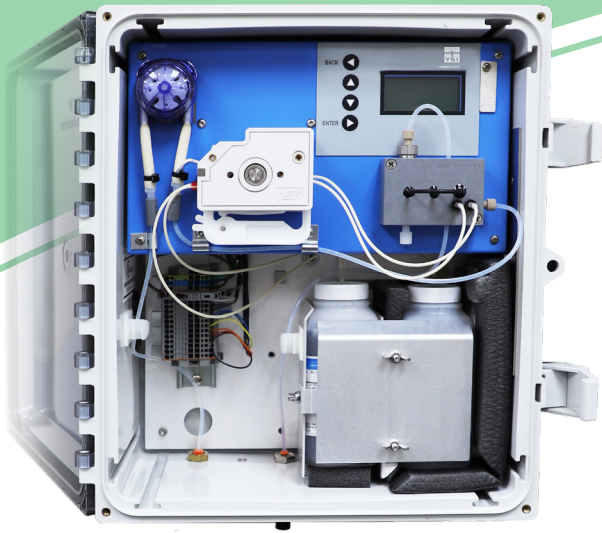


Chlorine 3017M

DPD CHLORINE ANALYZER FOR MUNICIPAL WATER



EPA
Approved
Methodology

Suitable for drinking
water reporting in the
United States.

For more information visit:
YSI.com/3017M

Accurate, reliable chlorine analysis from a brand you trust

YSI's 3017M DPD online chlorine analyzer continuously monitors free or total chlorine in drinking water and wastewater applications using the EPA-approved DPD colorimetric method.



Accurate and reliable - Measures **free** or **total chlorine** in drinking water and municipal wastewater final effluent using the DPD colorimetric method. This highly accurate method of analysis provides reliable data for process optimization and reporting.



EPA and ISO compliant - Compliant with US EPA regulations 40 CFR 141.74 (drinking water) and 40 CFR 136.3 (wastewater), Standard Method 4500-CL-G, US EPA method 334.0, and ISO method 7393-2.



Low maintenance - Flow Injection Analysis simplifies maintenance and saves you time. Simplified tubing and low reagent use reduces the frequency of instrument intenance.



Factory calibrated - Eliminates the need for regular calibration.



a xylem brand

Chlorine 3017M DPD CHLORINE ANALYZER SPECIFICATIONS

SPEC SHEET XA00064-01-ENG

Performance	
Measurement Method	N, N-Diethyl-p-phenylenediamine (DPD)
Measurement Range	0-5 mg/L free or total chlorine, reagent dependent
Measurement Interval	Programmable; 2.5 to 60 minutes
Accuracy	±0.03 mg/L or ±5%, whichever is greater
Limit of Detection	0.03 mg/L
Calibration	Factory calibrated, 1-point if required
Resolution	0.01 mg/L
General	
Display	2.8 x 6 cm backlit LCD
Enclosure	IP66 (with door latched)
Instrument Dimensions	16.8 x 14.8 x 7.4 inches (42.7 x 37.6 x 18.8 cm)
Mounting	4 mounting struts bolted to back of unit
Instrument Shipping Weight	<18 lbs ; 8 kg
Warranty	2 year warranty
Regulatory Compliance	US EPA regulations 40 CFR 141.74 and 40 CFR 136.3; Standard method 4500-CL-G; US EPA method 334.0; ISO method 7393-2
Certification	CE, cETLus
Language	English, French, German, Italian, Spanish
Sample Requirements	
Sample Flow Rate to Sample Inlet Device	50 to 1,000 mL/min when using Sample Inlet Device
Inlet pressure	1 to 20 psig with Sample Inlet Device
Sample Temperature Range	41 to 113 °F (5 to 45 °C)
Reagents and Requirements	
Reagent Sets	330006 - Reagent set for measuring total chlorine; includes total chlorine indicator, total chlorine buffer, and DPD powder 330007 - Reagent set for measuring free chlorine; includes total chlorine indicator, total chlorine buffer, and DPD powder
Reagent Consumption	~30 days per bottle at a 2.5 minute measurement interval
Reagent Storage Life (before hydration)	Buffer and indicator: 5 years DPD powder: 1 year
Reagent Storage Life (after hydration)	~30-40 days
Power & Communication	
Power	115-230 VAC , 50-60 Hz, 70VA
Relays	Two relays rated at 6A, 30VDC
Analog Output	One 4-20 mA configurable output
Digital Output	RS-485 Modbus RTU
Optical	
Light Source	Class 1 LED; wavelength centered at 525 nm
Light Path Length	>1 cm
Environmental	
Storage Temperature Range	41 to 158 °F (5 to 70 °C)
Operating Temperature Range	41 to 131 °F (5 to 55 °C)
Relative Humidity	90% at 40°C non-condensing

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YSI
Municipal
Water



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