Chlorine 3017M DPD Chlorine analyzer

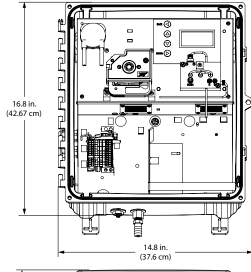


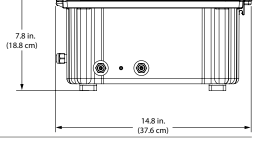
Technical Data

Model	del Chlorine 3017M		chlorin	ie in drin
Measurement principle/method	Colorimetric with N, N-Diethyl-p-phenylenediamine (DPD)			ations usi ved DPD
Measurement Range	0 5 mg/l free or total chlorine, reagent dependent		We would	d like to infor
Resolution	0.01 mg/l		on our website	
Accuracy	±0.03 mg/l or ±5%, whichever	is greater	+	%
Limit of Detection	0.03 mg/l		(42.67 cm)	
Measurement Interval	Programmable; 2.5 60 minutes			
Sample Temperature	5 45 °C (41 113 °F)			
Sample Flow Rate to Sample Inlet Device	50 1,000 ml/min when using Sample Inlet Device			
Inlet pressure	0.07 1.40 bar (1 20 psi) with Sample Inlet Device			₽
Reagent Consumption	~30 days per bottle at a 2.5 minute measurement interval			
Calibration	Factory calibrated, 1-point if required			
Display	2.8 x 6 cm backlit LCD			
Mounting	4 mounting struts bolted to back of unit			
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		<u> </u>	
Language	English, French, German, Italian, Spanish			4
Reagent Storage Life (before hydration)	Buffer and indicator: 5 years DPD powder: 1 year		<u>†</u>	
Reagent Storage Life (after hydration)	~30-40 days			
Power	115-230 VAC, 50-60 Hz, 70 VA		7.8 in. (18.8 cm)	
Relays	Two relays rated at 6A, 30 VDC			
Analog Output	One 4-20 mA configurable output			
Digital Output	RS-485 Modbus RTU			
Light Source	Class 1 LED; wavelength centered at 525 nm			
Light Path Length	>1 cm			•
Environmental conditions	Storage Temperature Range: Operating Temperature Range Relative Humidity:		ıg	
Certification	CE, cETLus			
Mechanics	Enclosure: Flow cell Assembly:	Polycarbonate CPVC		

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

We would like to inform you about the application range on our website





Light Source	Class 1 LED; wavelength cente	red at 525 nm	
Light Path Length	>1 cm		14.8 in. (37.6 cm)
Environmental conditions	Storage Temperature Range: Operating Temperature Range Relative Humidity:		
Certification	CE, cETLus		
Mechanics	Enclosure: Flow cell Assembly: Sample pump assembly: Reagent pump assembly: Fan assembly: Terminal block: Housing:		
Weight	8 kg (<18 lbs)		
Warranty	2 year warranty		

Model	Description	Order No.
Chlorine 3017M	DPD Chlorine Analyzer	860151
CLDF-Kit 30	Reagent kit for Free Chlorine	860160
CLDT-Kit 30	Reagent kit for Total Chlorine	860165
RT-Kit	Replacement Tubing kit for the Chlorine 3017M	860181
FC-Kit	Glass Flow cell with O-Rings 3017M	860186
RC-Kit	Reagent caps, 2 each, 3017M	860187
SID-Kit	Sample Inlet Device Kit	860188

