## Chlorine 3017M DPD Chlorine analyzer

## **Technical Data**

Model	Chlorine 3017M		
Measurement principle/method	Colorimetric with N, N-Diethyl-p-phenylenediamine (DPD)		
Measurement Range	0 5 mg/l free or total chlorine, reagent dependent		
Resolution	0.01 mg/l		
Accuracy	±0.03 mg/l or ±5%, whichever is greater		
Limit of Detection	0.03 mg/l		
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 <b>Sample Inlet Device</b>		
Inlet pressure	0.07 1.40 bar (1 20 psi) with <b>Sample Inlet Device</b>		
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		
Language	English, French, German, Italian, Spanish		
Reagent Storage Life	before hydration: Buffer and indicator: 5 years DPD powder: 1 year after hydration ~30-40 days		
Power	115-230 VAC, 50-60 Hz, 70 VA		
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: 5 70 °C (41 158 °F) Operating Temperature Range: 5 55 °C (41 131 °F) Relative Humidity: 90% at 40 °C non-condensing		
Certification	CE, cETLus		
Weight	8 kg (<18 lbs)		

Enclosure:

Fan assembly: Terminal block:

2 year warranty

Housing:

Flow cell Assembly:

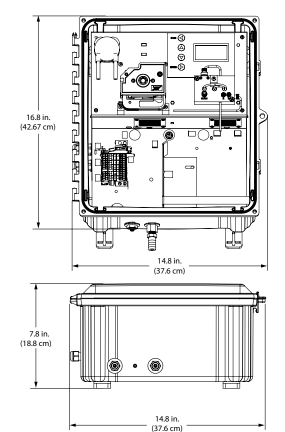
Sample pump assembly:

Reagent pump assembly:



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





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
RF	Replacement Filter for the Chlorine 3017M	860189

Polycarbonate

Polyamide 66 (PA 66)

Designed for IP 66/NEMA 4X

PA12 is Polyamide12 and POM is Polyacetal

Cyanoacrylate body and Stainless steel rollers Acrylonitrile Butadiene Styrene (ABS)

CPVC



Mechanics

Warranty