



Camlab Colorimetric Chlorine Analyser

A continuous chlorine monitor based on the DPD colorimetric chemistry. The unit is specifically designed to be economical and reduce running costs for measurements in the potable water and leisure industries

Options

- Available with pH and pH/ORP measurement.

SPECIFICATIONS

Parameter	
Measuring range	0.00 to 5.00mg/l free or total chlorine
Resolution	0.01mg/l
Accuracy	+/-8% or +/-0.05mg/l whichever is greater.
Unit	
Graphical backlit display	
Keyboard for all parameter settings	
LED indicator for different modes	
Peristaltic pump for accurate reagent dosing	
External enclosure to NEMA4X	
Sample flow 100 to 300ml/min	
Sample inlet pressure 0.07 to 4 bar	
Sample temperature range 5 to 40°C	
Data logging for up to 3500 points	
Dimensions of casing 318 x 267 x 159mm	

ORDERING INFORMATION

Camlab Colorimetric Chlorine Analyser complete with reagents, tubing and instructions.	Reference: HI/PCA310-2	£1700.00
Camlab Colorimetric Chlorine and pH Analyser complete with reagents, tubing and instructions.	Reference: HI/PCA320-2	£1800.00
Camlab Colorimetric Chlorine, pH and ORP Analyser complete with reagents, tubing and instructions.	Reference: HI/PCA330-2	£1900.00
The above unit can be used with it own reagents or most popular brands. The Camlab reagents can also be used with other colorimetric analysers.		
Reagents available from Camlab.		
Camlab free chlorine reagent set	Reference: HI/70480	£25.00
Camlab total chlorine reagent set	Reference: HI/70481	£25.00
Hach free chlorine reagent set	Reference: HH/25569-00	£37.70
Hach total chlorine reagent set	Reference: HH/25570-00	£37.70