MODEL CA6 - PHOSPHATE ANALYZER

Compact online colorimeter for the automatic measurement of Phosphates

APPLICATION FIELDS

- Power Utility
- Cooling water
- Drinking water
- Boiler feedwater
- Industrial and municipal wastewater
- Surface water



ADVANTAGES / FEATURES

Dual compartment enclosure

To ensure complete separation between the electronics and the wet part.

Low reagent consumption

Minimum operating cost by small reagent consumption, only 2.5L (0.66 US.gal) for the 16 mm cell / 5L (1.32 US.gal) for the 26 mm cell of each reagent every 90 days with 15 minute analysis frequency.

Automatic calibration / validation / cleaning

Validation, cleaning and calibration are standard features which significantly reduce downtime and operator intervention ensuring the most accurate results are obtained.

Free selectable validation, cleaning and calibration intervals.

Wide measuring range

The determination ranges of the CA6 Phosphate Analyzer vary from trace $\mu g/L$ to 1200 mg/L PO_4 using internal dilution module.

Color touchscreen user interface

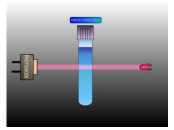
The CA6 Colorimeter is equipped with a graphic touchscreen interface showing measured values and status information. Easy access to menus and functions. Multiple languages. Integrated datalogger with USB download.

Factory tested, ready for installation and operation

Just connect the power, sample, and reagent lines and the analyzer is fully operational.

Multiple streams

Dual streams version available. External Sequencer, switching up to 4 sample streams.



MEASUREMENT PRINCIPLE – BLUE METHOD

Molybdate reacts in acid medium with orthophosphate to form phosphomolybdic acid, which is then

reduced to intensely colored molybdenum blue.

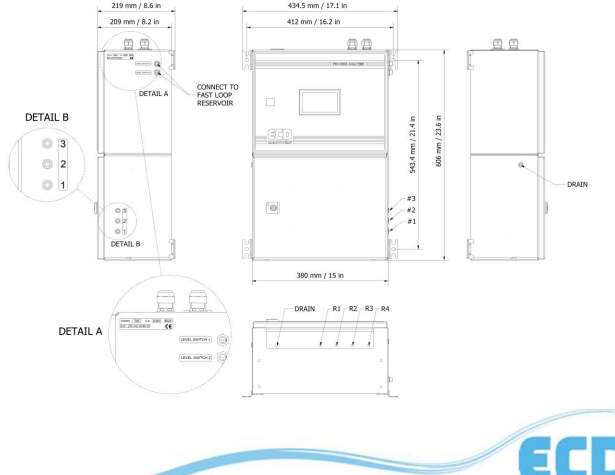
The absorbance intensity is proportional to the phosphate concentration in the sample and is determined at 850 nm.



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TECHNICAL SPECIFICATIONS

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	Measured parameter:	PO ₄ / P-PO ₄ (ppb, ppm, mg/l). Phosphates / reactive phosphorus	Dimensions (H x W x D):	23.6 x 15.0 x 8.2 in / 606 x 380 x 209 mm	
	Measuring principle:	Differential photometric absorbance. Blue Method.	Weight:	Approx. 44 lbs (20 Kg)	
	Measuring range:	0.01 to 4 ppm P-PO ₄ (12.5 ppm PO ₄) for the 26 mm cell - 0.05 to 10 ppm P-PO ₄ / (30 ppm PO ₄) for the 16 mm cell; up to 400 ppm P- PO ₄ / 1200 ppm PO ₄ with internal dilution.	Power supply:	Voltage: 100 - 240 VAC 50/60 Hz standard or 24 VDC (option) Power consumption: max. 80 VA	
	Reproducibility:	\pm 5 ppb or \pm 5%, whichever is greater (26 mm cell) \pm 10 ppb or \pm 5%, whichever is greater (16 mm cell).	Outputs:	2 x 4-20 mA outputs for measured data Modbus RTU RS485	
	Analysis frequency:	Freely programmable, batch near-continuous analysis.	Alarms:	4 SPDT programmable potential free relays	
	Cycle time:	8-10 minutes, including conditioning before analysis cycle and rinsing after measuring.	Digital input:	Remote start / stop	
	Reaction cell:	Temperature heated	Operating Temperature:	41 - 113 °F (5 - 45 °C)	
	Sample:	Pressure-free from overflow vessel Temperature: 41 - 122 °F (5 to 50 °C) Flow Rate: 80 to 500 mL/min Connection: 6 mm (¼-in.)	Humidity:	10 to 90% non-condensing (indoor use, outdoor installation only possible with protective cabinet or shelter not included)	
	Drain:	Pressure-free, atmospheric drain Connection: 12 mm (½-in.)	Installation:	Wall mount (standard), bench top support or panel mount (options).	
	N° of streams:	 2 with integrated switching valve 3, 4 with external sequencer 	Ingress Protection:	IP54	
	219 mm / 8.6 in 434.5 mm / 17.1 in				



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