SPECIFICATIONS

DOCUMENT #W105-03





Parameters:

Orthophosphate

Applications:

Wastewater treatment (municipal and industrial); presedimentation, aeration, post-sedimentation, effluent



The P700 filter mounted inside a tank. Easy to clean with water and a brush, bleach, or hydrochloric acid.

YSI P700 IQ Orthophosphate Analyzer Orthophosphate Measurement for the IQ SensorNet System

The P700 for orthophosphate measurement can be used as a stand alone analyzer or networked with other sensors in an IQ SensorNet network. Use the P700 throughout the wastewater plant from pre-sedimentation to biological tanks to the effluent. The P700 provides continuous data to help operational efficiency improvement decisions and phosphate elimination verification.

- Compact design pump for permeate supply is integrated in the analyzer housing
- Simple system configuration with the IQ SensorNet; measure additional parameters in addition to orthophosphate
- Low reagent consumption exchange solutions on average every 4-8 months, reduces overall cost vs. other analyzers
- Automatic or manual calibration (adjustable)
- Automatic cleaning function (adjustable)
- Uses proven Vanadomolybdate (yellow) method of detection
- Wide measuring range two measuring ranges allow the P700 to be used in a wide range of locations throughout the WWTP
- Indoor or outdoor versions available with heating or cooling

Membrane Surface Area (standard filter)	393.7 in ² (1000 cm ²)
Max. Operating Temperature	113°F (45°C)
Max. Immersion Depth	15.75 in (40 cm)
Max. Suction Height	196.85 in (5 m)
Materials	Housing: PVC; Seals: NBR; Screws: Stainless Steel

P700 IQ Technical Specifications

Measurement Method	Vanadomolybdate (yellow)		
Measurement Range PO ₄ -P	Range A: 0.05 to 15.00 mg/L; Range B: 1 to 50 mg/L		
Resolution PO ₄ -P	Range A: 0.01 mg/L; Range B: 1 mg/L		
Accuracy PO ₄ -P	Range A: $\pm 2\%$ or ± 0.05 mg/L, whichever is greater; Range B: $\pm 2\%$ or ± 1 mg/L, whichever is greater		
Measurement Range PO ₄	Range A: 0.15 to 46.00 mg/L; Range B: 3 to 153 mg/L		
Resolution PO ₄	Range A: 0.01 mg/L; Range B: 1 mg/L		
Accuracy PO ₄	Range A: $\pm 2\%$ or ± 0.15 mg/L, whichever is greater; Range B: $\pm 2\%$ or ± 3 mg/L, whichever is greater		
Response Time T-90	< 5 minutes		
Detection Limit	Range A: 0.05 mg/LPO ₄ -P; Range B: 1 mg/LPO ₄ -P		
Calibration	Automatic (adjustable) or manual		
Dimensions	~26.69 x 30.71 x 15.55 in (~678 x 780 x 395 mm)		
Weight	~66 lbs (~30 kg); without reagents		
Measuring Interval	Range A: 5 minutes (adjustable) or greater; Range B: 10 minutes or greater		
Cleaning Solution	1,000 mL for 4 months with cleaning every 24 hours		
Climate Control	Heating, Cooling (fan)		
pH range	5 to 9 pH units		
Operating Temperature	-20 to 40°C (-4 to 104°F) for outdoor unit; 15 to 40°C (59 to 104°F) for indoor unit		
Storage Temperature	-20 to 50°C (-4 to 122°F)		
Sample Temperature	4 to 45°C (39 to 113°F)		
Reagent Consumption	2500 mL for 8 months with measuring range A and 10 minute measuring interval		
	2500 mL for 4 months with measuring range B and 10 minute measuring interval		
Equipment Safety, Standards	EN 61010-1; UL 3111-1; CAN/CSA C22.2 No. 61010.1		
Electrical	115 VAC		
Certifications	CE, IP54, UL		
Outputs	Relays, analog outputs, various communication protocols, interfaces directly with IQ SensorNet controllers		
P700 IQ Orthoph	P700 IQ Orthophosphate Ordering Information*		

Item #8P-000Y	P700 IQ-I115 Orthophosphate analyzer P700 IQ, indoor, 115 V **
Item #8P-001Y	P700 IQ-0115 Orthophosphate analyzer P700 IQ, outdoor for climate control, 115 V **
Item #8P-010Y	P700 IQ-PI115 Orthophosphate analyzer P700 IQ with permeate pump for filtration, indoor, 115 V**
Item #8P-011Y	P700 IQ-P0115 Orthophosphate analyzer P700 IQ with permeate pump for filtration, outdoor for climate control, 115 V**
Item #821 988Y	Rail mount for P700 IQ
Item #821 989Y	Wall mount for P700 IQ
Item #821 991Y	Stand mount for P700 IQ
Item #821 987Y	Filter membrane module with premounted membrane
Item #821 972Y	Set of 2 filter membranes for filter membrane module (821987Y) and module case (821973Y)
Item #821 973Y	Module case for filter membranes. Includes module case without filter membranes (order filter membranes separately)
Item #821 971Y	Standard solution 0.0 mg/L PO ₄ -P (zeroing) for P700 IQ (1.0 L)
Item #821 997Y	Standard solution 1.6 mg/L PO_4 -P for P700 IQ (1.0 L)
Item #821 996Y	Standard solution 8.0 mg/L PO ₄ -P for P700 IQ (1.0 L)
Item #821 995Y	Standard solution 20.0 mg/L PO_4 -P for P700 IQ (1.0 L)
Item #821 998Y	Cleaning solution for P700 IQ (1.0 L)
Item #821 999Y	Reagent for P700 IQ for orthophosphate measurement (2.5 L)

* Additional accessories, such as tubing, available at YSI.com/PO4 ** Power supply not included. Order items separately.

Visit YSI.com/IQ for additional information on the IQ SensorNet system.

YSI

1725 Brannum Lane, Yellow Springs, OH 45387 Tel +1 937.767.7241 800.897.4151 (US) info@ysi.com YSI.com @YSIinc facebook.com/myYSI

YSI is a registered trademark. Specifications are subject to change. Please visit YSI.com to verify all specs.
©2017 YSI, a xylem brand
Printed in the USA. W105-03 August, 2017



