





# Alyza IQ: The Simple choice for PO<sub>4</sub> Analyzers





# How much reagent does your analyzer use?

# Less Reagents

Minimized reagent consumption and waste

# Simple Service

Regular maintenance takes just 10 minutes every 3 months

#### **Better Data**

Reliable results from low to high measuring levels



The Alyza IQ  $PO_4$  is fully integrated into the IQ SENSOR NET as a sensor. The new analyzer can be operated in the system 2020 and the System 282/284.

**NSOR NFT** 



100:1 ml in 20°C

TresCon®

90 80 70

50

40 30

20

Built with Service in mind, all service items can be quickly and easily exchanged without calling a service technician or service contracts.

P7001Q

#### Long Life Reagents

Easy and safe reagent replacement with no-drip reagent pouches.

#### Clear Information

Clear measurement menu - even for 2 channel versions and monitoring of reagent life time.

Learn more about IQ Sensor Net on our website:

www.IQ-Sensor.Net



Learn more about Alyza IQ PO<sub>4</sub> on our website:

www.WTW.com/Alyza-IQ

Alyza IQ



# Orthophosphate measurement

#### Method

Molybdate-Vanadate method (Yellow method)

In the Molybdate Vanadate process, Orthophosphate (dissolved  $PO_4^{3-}$ ) is detected. Thereby, a color reagent consisting of Molybdate and Vanadate is added to the sample. Under acid consitions, the  $PO_4^{3-}$  ions are integrated into the generated polyanions. The intensity of the occurring yellow color depends on the concentration of  $PO_4^{3-}$ . Subsequently, the sample is analyzed in the photometer at approx. 420 nm.

#### Fields of application

#### Precipitation control

- Automatic cleaning reduces maintenance effort and increases operational safety
- Reduction of precipitant costs without overdosing by reliable and fast measurement
- One instrument for up to two sample streams



# Wastewater treatment plant effluent monitoring

- Precise results via automatic 1- and 2-point calibration
- Easier everyday life due to self diagnostics with display of reagent lifetime
- Requirements for further decreasing effluent values are not a problem due to low measuring range

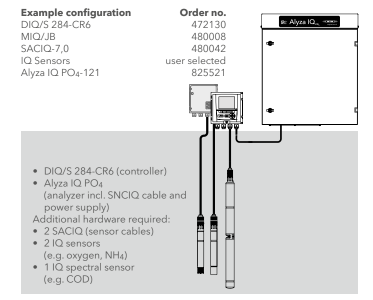


# Configuration examples Alyza IQ PO4 in IQ Sensor Net

#### Example 1 - System 2020

#### Example configuration Order no. MIQ/TC 2020 3G № Alyza IQ<sub>н</sub> 470022 MIQ/JB 480008 SACIQ-7,0 480042 IQ Sensors user selected Alyza IQ PO<sub>4</sub>-112 825512 MIQ/TC 2020 3G (terminal/controller) MIQ/JB (module for system expansion) Alyza IQ PO<sub>4</sub> (Analyzer incl. SNCIQ cable and power supply) Additional hardware required: • 3 SACIQ (sensor cables) • 3 IQ sensors (e.g. turbidity, NH<sub>4</sub>, oxygen)

#### Example 2 - System 282/284



Neither example 1 nor example 2 needs a power supply module MIQ/PS, as the Alyza IQ provides 10W to the systems.

#### Technical data

Model	Alyza IQ PO <sub>4</sub>	
Measurement method	Molybdate-Vanadate method (Yellow method)	
Measurement range	One measuring range	
Sample streams/channels	1- and 2-channel versions available	
Cleaning	Automatic cleaning with cleaning solutions	
Calibration	Automatic 1- and 2-point calibrations	
Operational temperature	-4 104 °F (-20 +40) °C	

MR1: Displayed: Resolution: Accuracy:	0.02 15.00 mg/l PO <sub>4</sub> -P 0.00 15.00 mg/l PO <sub>4</sub> -P 0.01 mg/l PO <sub>4</sub> -P ±2 % ±0.02 mg/l
MR2: Displayed: Resolution: Accuracy:	



#### Order information

Model	Description	Order no.
Alyza IQ PO <sub>4</sub> -111	PO <sub>4</sub> analyzer, 1-channel, with MR1, yellow method, connectable to IQ SENSOR NET Systems 2020 and 282/284, provides 10 W to the IQ SENSOR NET; including 2 m SNCIQ cable; reagents need to be ordered separately	825511
Alyza IQ PO <sub>4</sub> -112	PO <sub>4</sub> analyzer, 2-channel, with MR1, yellow method, connectable to IQ SENSOR NET Systems 2020 and 282/284, provides 10 W to the IQ SENSOR NET; including 2 m SNCIQ cable; reagents need to be ordered separately	825512
Alyza IQ PO <sub>4</sub> -121	PO <sub>4</sub> analyzer, 1-channel, with MR2, yellow method, connectable to IQ SENSOR NET Systems 2020 and 282/284, provides 10 W to the IQ SENSOR NET; including 2 m SNCIQ cable; reagents need to be ordered separately	825521
Alyza IQ PO <sub>4</sub> -122	PO <sub>4</sub> analyzer, 2-channel, with MR2, yellow method, connectable to IQ SENSOR NET Systems 2020 and 282/284, provides 10 W to the IQ SENSOR NET; including 2 m SNCIQ cable; reagents need to be ordered separately	825522
Reagent sets		
R-Set PO4/1-1	Reagents for Alyza IQ PO <sub>4</sub> -X1X with MR1	827550
R-Set PO4/1-2	Reagents for Alyza IQ PO <sub>4</sub> -X2X with MR2	827551
SC-Set PO4/1-1_0/1	Calibration standards and cleaning solution for Alyza IQ PO $_4$ -X1X with MR1; Calibration standards with 0 mg/l and 1 mg/l	827555
SC-Set PO4/ 1-1_0/10	Calibration standards and cleaning solution for Alyza IQ PO4-X1X with MR1; Calibration standards with 0 mg/l and 10 mg/l	827556
SC-Set PO4/1-2_10/40	Calibration standards and cleaning solution for Alyza IQ PO <sub>4</sub> -X2X with MR2; Calibration standards with 10 mg/l and 40 mg/l	827557



Xylem Analytics Germany Sales GmbH & Co. KG, WTW · Dr.-Karl-Slevogt-Straße 1 · D-82362 Weilheim · Germany Phone: +49 881 183-0 · Fax: +49 881 183-420 · E-Mail: Info.WTW@Xyleminc.com · www.xylemanalytics.com

