## **Data sheet**



->>PHOSPHAX *sigma* Total phosphorus - orthophosphate



## **Applications**

The PHOSPHAX  $\sum$  sigma process photometer is designed for determination of the total phosphorus content and the orthophosphate concentration. Polyphosphates and some organic phosphorus compounds are hydrolysed to orthophosphate by boiling in strong acid solution, and stable phosphorus compounds are reacted by sodium peroxydisulphate. The measured values are indicated via a liquid crystal display (graphics display) as mg/l total P and mg/l orthophosphate.

Solid-containing samples require to be homogenised with SIGMATAX 2 before entering the process photometer.



>> PHOSPHAX sisma

Total phosphorus - orthophosphate

## **Technical data**

PHOSPHAX sigma	
Measuring principle:	Reduction method, derived from DIN EN 38405 D11
Evaluation:	Photometric with IR LED photometer
Measuring range:	0.01 – 0.505.00 mg/l P total phosphorus in 0.1 mg increments
	0.01 – 0.505.00 mg/l P orthophosphate (in 0.1 mg increments)
Measuring interval:	T <sub>100</sub> = 10 min.
Calibration:	Automatic at selectable intervals
Sample requirement:	30 ml per hour
Reagent supply:	Approx. 3 months
Standard supply:	Approx. 1 year
Maintenance interval:	3 months
User maintenance:	Approx. ½ hour per week, typically
Outputs:	2 current outputs: 0/420 mA, max. 500 $\Omega$
	2 limit value contacts: floating, 24 V 1A
	Interface for DIN measuring bus 66348
Ambient temperature:	+5° C to +40° C
Power supply:	230 V AC ± 10%, 50 - 60 Hz
Power consumption:	Approx. 310 VA (including cooler)
Dimensions: (W x H x D)	550 mm x 1190 mm x 390 mm (including cooler)
Mass:	43 kg
Other features:	Automatic calibration, auto-cleaning facility, data logger,
	graphics monitor with curve display



Dr. Lange (UK) Ltd. Lennox Road GB – Basingstoke Hants. RG 22 4AP Tel.: ++44-12 56-33 34 03 Fax: ++44-12 56-33 07 24 E-mail: info@drlange.co.uk

HyXo Oy P.O. Box 16 (Palokorvenkatu 2) FI-04261 KERAVA, FINLAND Tel. +358 9 417 4500 Fax +358 9 4174 5100 www.hyxo.com • hyxo@hyxo.fi