PRODUCT INFORMATION

PROCESS ANALYSIS NITRATAX SC



Probes for online nitrate measurement: the NITRATAX sc family

- → Reagent-free method
- No sampling or sample preparation
- Measurement in activated sludge and water
- Automatic self-cleaning

The key to nitrogen elimination

NITRATAX probes determine the concentration of nitrate directly in activated sludge, wastewater and surface water. The measurement is advantageous wherever nitrate has to be eliminated or consistently monitored: for process optimisation and for documentation of limiting values.

Application-specific variants

In many process steps, direct measurement of the nitrate concentration is highly advantageous for nitrate elimination and monitoring. With their applicationspecific features, the NITRATAX plus sc, NITRATAX eco sc and NITRATAX clear sc models are ideally configured to meet the different requirements.



Comparison of NITRATAX sc variants: plus, clear and eco

NITRATAX plus sc

Precise, self-cleaning process probe for immediate measurement of the nitrate content of water, wastewater and activated sludge. Turbidity compensation through reference measurement. Reagent-free method, requiring no sampling, for direct measurement in the fluid. Evaluation by SC 100 or SC 1000 controller.

NITRATAX clear sc

Precise, self-cleaning process probe for immediate measurement of the nitrate content of water and wastewater (sewage treatment plant outflow).

Reagent-free method, requiring no sampling, for direct measurement in clear fluids. Evaluation by SC 100 or SC 1000 controller.

NITRATAX eco sc

Affordable, self-cleaning process probe for immediate measurement of nitrate content, especially in sewage treatment plants with intermittent aeration technology. Turbidity compensation through reference measurement. Reagent-free method, requiring no sampling, for direct measurement in the fluid. Evaluation by SC 100 or SC 1000 controller.

Comparison of variants

	NITRATAX plus sc	NITRATAX clear sc	NITRATAX eco sc		
APPLICATION					
Upstream denitrification	•	-	-		
Aeration basin/Aeration basin outflow	•	-	0		
Plant outflow	•	•	-		
Intermittent process	•	-	•		
Cascade	•	-	0		
TECHNICAL DATA					
Lower detection limit (mg/l) NO ₃ -N	0.1	0.5	1		
Upper detection limit (mg/l) NO ₃ -N	100	20	20		
Measurement uncertainty (mg/l) NO ₃ -N	± 3 % of MV ± 0.5	± 5 % of MV ± 0.5	± 5 % of MV ± 1.0		
Resolution (mg/l)	0.1	0.1	0.5		
Sludge compensation	Yes	-	Yes		
Measurement interval (≥min)	1	1	5		
T100 response time (min)	1	1	15		
Can be used as a flow-through unit	Yes	Yes	Not available		
Precision optics with adjustment feature	Yes	-	-		
MATERIAL					
Rugged stainless steel housing with double seal	Yes	-	-		
stainless steel housing with single seal	-	Yes	Yes		
INSPECTION & MAINTENANCE					
Guarantee for light source	5 years	1 year	1 year		
Maintenance per month	1 h	1 h	2 h		
Checking of the total compensation	Once per month	Once per month	Once per week		
Inspection interval	6 months	6 months	6 months		

• suitable \bigcirc suitable within limits MV = measured value



NITRATAX eco sc

Example of an installed immersion probe



NITRATAX sc in the flow-through unit



Technical data

Measurement methodUV absorption $=$ surement, reagent-free, patented 2-beam methodMeasuring range with NO3-N standard solutions0.1-100.0 mg/l NO2+3-N (1 mm) 0.1-50.0 mg/l NO2+3-N (2 mm) 0.1-25.0 mg/l NO2+3-N (2 mm) 0.1-25.0 mg/l NO2+3-N (5 mm)0.5-20.0 mg/l NO2+3-N 0.1-25.0 mg/l NO2+3-N (2 mm) 0.1-25.0 mg/l NO2+3-N (2 mm) 0.1-25.0 mg/l NO2+3-N (5 mm)1.0-20.0 mg/l NO2+3-N 0.1-26.0 mg/l NO2+3-N 0.1-25.0 mg/l NO2+3-N (2 mm) 0.1-25.0 mg/l NO2+3-N1.0-20.0 mg/l NO2+3-N 0.1-20.0 mg/l NO2+3-N 0.1-20.0 mg/l NO2+3-NIntegration>2 min, adjustable>2 min, adjustable1.5-30 min, adjustable1.0-20.0 mg/l NO2+3-N 0.1-20.0 mg/l NO2+3-NPath length>2 min, adjustable>2 min, adjustable>1 mm1.0-20.0 mg/l NO2+3-NMeasurement interval<> 2 min, adjustable>2 min, adjustable1.0-20.0 mg/l NO2+3-NCable length1.0 and 5 mm5 mm1 mm1.0-20.0 mg/l NO2+3-NPressure resistance of probe<>		NITRATAX plus sc	NITRATAX clear sc	NITRATAX eco sc	
Measuring range with NO3-N standard solutions0.1-100.0 mg/l NO2+3-N (1 mm) 0.1-50.0 mg/l NO2+3-N (2 mm) 0.1-25.0 mg/l NO2+3-N (5 mm)0.5-20.0 mg/l NO2+3-N 0.1-25.0 mg/l NO2+3-N (2 mm) 0.1-25.0 mg/l NO2+3-N (5 mm)1.0-20.0 mg/l NO2+3-N 0.1-25.0 mg/l NO2+3-N (2 mm) 0.1-25.0 mg/l NO2+3-N (5 mm)Integration>2 min, adjustable>2 min, adjustable15-30 min, adjustablePath length1, 2 and 5 mm5 mm1 mmMeasurement interval $>1 min$ 1 mmCable length $>1 min$ 1 mmPressure resistance of probe $>1 mm$ $>1 mm$ Ambient temperature $+2 ° C to +40 ° C$ CleaningAutomatic wiper cleaning systemMaterialsApprox. 3.6 kgApprox. 3.3 kgPimensions (Dia. x L)Approx. 70 mm x 333 mmApprox. 75 mm x 323 mmSample flowAt least 0.5 1/h samo in the flow-through unitNot availableSample connectionFlexible tube (ID 4 mm/D0 6 mm in the flow-through unitNot availableDimensions of flow-through unit210 mm x 500 mm x 170 mm (H x L x D)Not availableDisplay unitSC 1000 controller (model LXV401) or SC 1000 controller (model LXV400 and model LXV402)	Measurement method	UV absorption measurement, reagent-free, patented 2-beam method			
Integration>2 min, adjustable>2 min, adjustable15-30 min, adjustablePath length1, 2 and 5 mm5 mm1 mmMeasurement interval $>1 min$ >1 mmCable length $10 m$ $>1 0 m$ Pressure resistance of probe $Max. 5 bar$ $Max. 5 bar$ Ambient temperature $+2 °C to +40 °C$ Cleaning $Automatic wiper cleaning system$ Materials $Probe housing of stainless steel 1.457$ WeightApprox. 3.6 kgApprox. 3.3 kgDimensions (Dia. x L)Approx. 70 mm x 333 mmApprox. 75 mm x 323 mmSample flowAt least 0.5 l/h sample in the flow-through unitNot availableSample connectionFlexible tube (ID 4 mm/0D 6 mm) in the flow-through unitNot availableDimensions of flow-through unit210 mm x 500 mm x 170 mm (H x L x D)Not availableDisplay unitSC 1000 controller (model LXV400) and model LXV402)SC 1000 controller (with SC 100 v SC 1000)	Measuring range with NO ₃ -N standard solutions	0.1-100.0 mg/I NO ₂₊₃ -N (1 mm) 0.1-50.0 mg/I NO ₂₊₃ -N (2 mm) 0.1-25.0 mg/I NO ₂₊₃ -N (5 mm)	0.5-20.0 mg/I NO ₂₊₃ -N	1.0-20.0 mg/I NO ₂₊₃ -N	
Path length1, 2 and 5 mm5 mm1 mmMeasurement interval $> 1 min$ Cable length $> 1 mm$ Pressure resistance of probe $Max. 5 bar$ Ambient temperature $+2 °C to +40 °C$ Cleaning $+2 °C to +40 °C$ Materials $Probe housing of stainless steel 1.45T$ WeightApprox. 3.6 kgApprox. 3.3 kgDimensions (Dia. x L)Approx. 70 mm x 333 mmApprox. 75 mm x 323 mmSample flowAt least 0.5 l/h sample in the flow-through unitNot availableSample connectionFlexible tube (ID 4 mm/OD 6 mm) in the flow-through unitNot availableDimensions of flow-through unit210 mm x 500 mm x 170 mm (H x L x D)Not availableDisplay unitSC 100 controller (model LXV400) or SC 1000 retroller (model LXV400 and mode LXV402)Flexible tube (PID, timing, 2-position controller (with SC 1000 retroller)	Integration	>2 min, adjustable	>2 min, adjustable	15-30 min, adjustable	
Measurement interval>1 minCable length-10 mPressure resistance of probe	Path length	1, 2 and 5 mm	5 mm	1 mm	
Cable lengthI0 mPressure resistance of probe	Measurement interval	>1 min			
Pressure resistance of probe Max. 5 bar Ambient temperature +2 °C to +40 °C Cleaning Automatic wiper cleaning system Materials Proble housing of stainless steel 1.45* Weight Approx. 3.6 kg Approx. 3.3 kg Approx. 3.3 kg Dimensions (Dia. x L) Approx. 70 mm x 333 mm Approx. 75 mm x 323 mm Approx. 70 mm x 327 mm Sample flow At least 0.5 l/h sample in the flow-through unit Not available Dimensions of flow-through unit Plexible tube (ID 4 mm/OD 6 mm) in the flow-through unit Not available Dimensions of flow-through unit 210 mm x 500 mm x 170 mm (H x L x D) Not available Display unit SC 100 controller (model LXV401) or SC 1000 controller (model LXV400 and modet LXV402) Control function	Cable length	10 m			
Ambient temperature +2 °C to +40 °C Cleaning Automatic wiper cleaning system Materials 0 Weight Approx. 3.6 kg Approx. 3.3 kg Dimensions (Dia. x L) Approx. 70 mm x 333 mm Approx. 75 mm x 323 mm Sample flow At least 0.5 l/h sample in the flow-through unit Not available Sample connection Flexible tube (ID 4 mm/OD 6 mm) in the flow-through unit Not available Dimensions of flow-through unit 210 mm x 500 mm × 170 mm (H x L x D) Not available Display unit SC 100 controller (model LXV401) or SC 100 controller (model LXV402 and modet LXV402) KV402 Control function PID, timing 2-position controller (with SC 100 v SC 1000) SC 1000 v SC 1000 v SC 1000)	Pressure resistance of probe	Max. 5 bar			
Cleaning Automatic wiper cleaning system Materials Power provide the provide t	Ambient temperature	+2 °C to +40 °C			
Materials Protection Weight Approx. 3.6 kg Approx. 3.3 kg Approx. 3.3 kg Dimensions (Dia. x L) Approx. 70 mm x 333 mm Approx. 75 mm x 323 mm Approx. 70 mm x 327 mm Sample flow At least 0.5 l/h sample in the flow-through unit Not available Sample connection Flexible tube (ID 4 mm/OD 6 mm) in the flow-through unit Not available Dimensions of flow-through unit 210 mm x 500 mm × 170 mm (H x L x D) Not available Display unit SC 100 controller (model LXV401) or SC 1000 controller (model LXV400 and model LXV402) V402 Control function PID, timing z-position controller (with SC 100 v) SC 1000 v)	Cleaning	Automatic wiper cleaning system			
Weight Approx. 3.6 kg Approx. 3.3 kg Approx. 3.3 kg Dimensions (Dia. x L) Approx. 70 mm x 333 mm Approx. 75 mm x 323 mm Approx. 70 mm x 327 mm Sample flow At least 0.5 l/h sample in the flow-through unit Not available Sample connection Flexible tube (ID 4 mm/0D 6 mm) in the flow-through unit Not available Dimensions of flow-through unit 210 mm x 500 mm × 170 mm (H x L x D) Not available Display unit SC 100 controller (model LXV401) or SC 100 controller (model LXV400 and model LXV402) SC 1000 Control function PID, timing 2-position controller (with SC 100 controller (w	Materials	Probe housing of stainless steel 1.4571			
Dimensions (Dia. x L) Approx. 70 mm x 333 mm Approx. 75 mm x 323 mm Approx. 70 mm x 327 mm Sample flow At least 0.5 l/h sample in the flow-through unit Not available Sample connection Flexible tube (ID 4 mm/OD 6 mm) in the flow-through unit Not available Dimensions of flow-through unit 210 mm x 500 mm x 170 mm (H x L x D) Not available Display unit SC 100 controller (model LXV401) or SC 100 controller (model LXV400 and model LXV402) Control function PID, timing, 2-position controller (with SC 100 v) SC 1000 v)	Weight	Approx. 3.6 kg	Approx. 3.3 kg	Approx. 3.3 kg	
Sample flow At least 0.5 l/h sample in the flow-through unit Not available Sample connection Flexible tube (ID 4 mm/0D 6 mm) in the flow-through unit Not available Dimensions of flow-through unit 210 mm x 500 mm x 170 mm (H x L x D) Not available Display unit SC 100 controller (model LXV401) or SC 1000 controller (model LXV400 and model LXV402) Control function	Dimensions (Dia. x L)	Approx. 70 mm x 333 mm	Approx. 75 mm x 323 mm	Approx. 70 mm x 327 mm	
Sample connection Flexible tube (ID 4 mm/0D 6 mm) in the flow-through unit Not available Dimensions of flow-through unit 210 mm x 500 mm x 170 mm (H x L x D) Not available Display unit SC 100 controller (model LXV401) or SC 1000 controller (model LXV400 and model LXV402) Control function PID, timing, 2-position controller (with SC 100 SC 1000 SC 100	Sample flow	At least 0.5 I/h sample in the flow-through unit		Not available	
Dimensions of flow-through unit 210 mm x 500 mm x 170 mm (H x L x D) Not available Display unit SC 100 controller (model LXV401) or SC 1000 controller (model LXV400 and model LXV402) Image: Control function Control function PID, timing, 2-position controller (with SC 100) SC 1000	Sample connection	Flexible tube (ID 4 mm/OD 6 mm) in the flow-through unit		Not available	
Display unit SC 100 controller (model LXV401) or SC 1000 controller (model LXV400 and model LXV402) Control function PID, timing, 2-position controller (with SC 1000)	Dimensions of flow-through unit	210 mm x 500 mm x 170 mm (H x L x D)		Not available	
Control function PID, timing, 2-position controller (with SC 100 or SC 1000)	Display unit	SC 100 controller (model LXV401) or SC 1000 controller (model LXV400 and model LXV402)			
	Control function	PID, timing, 2-position controller (with SC 100 or SC 1000)			

The NITRATAX sc principle

Ingeniously simple

When dissolved in water, nitrate absorbs UV light. This means that the nitrate concentration can be determined photometrically in the fluid, without reagents, sampling or delays. NITRATAX probes are also characterised by low-maintenance operation and automatic turbidity compensation.



DR. BRUNO LANGE

GMBH & CO. KG Willstätterstraße 11 D-40549 Düsseldorf Tel. +49 (0)2 11 52 88-0 Fax +49 (0)2 11 52 88-143 info@hach-lange.de www.hach-lange.com

HACH LANGE LTD

Basingstoke Hampshire, RG22 4AP Tel. +44 (0)1256 33 34 03 Fax +44 (0)1256 33 07 24 info@hach-lange.co.uk www.hach-lange.com



HACH LANGE Services



Orders, information and consultation without delay: Tel. +44 (0)1256 333 403



Support on-site by expert sales team.



Extended warranty with inspection contract.



www.hach-lange.com up-to-date and secure, with downloads, information and shop.

