

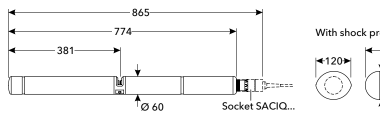
Digital optical UV spectral probe NitraVis® NI for nitrate and nitrite

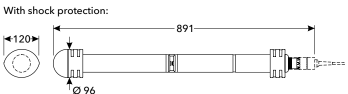


Sensor with maintenance-free ultrasonic cleaning for measurement of nitrate and nitrite directly in the process - optimized for municipal wastewater treatment systems

We would like to inform you about the application range on our website

NitraVis® 701 IQ NI, NitraVis® 705 IQ NI





Model		NitraVis® 701 IQ NI	NitraVis® 705 IQ NI
Measuring meth	hod	Spectral Measurement in the UV Range (200-390 nm)	
Measuring gap (optical layer thickness)		1 mm	5 mm
Application (optimized for)		Municipal wastewater:	Municipal wastewater:
Measuring range and Resolution	NO ₃ -Ñ NO ₂	Inlet & Aeration: 0.0 300.0 mg/l 0.1 mg/l 0.00 60.00 mg/l 0.01 mg/l 0.0 120.0 mg/l 0.1 mg/l 0.00 30.00 mg/l 0.01 mg/l	
_	NO ₃ -Ñ NO ₂	Effluent: 0.0 750.0 mg/l 0.1 mg/l 0.0 150.0 mg/l 0.1 mg/l 0.0 300.0 mg/l 0.1 mg/l 0.00 75.00 mg/l 0.01 mg/l	Effluent: 0.0 250.0 mg/l 0.1 mg/l 0.00 50.00 mg/l 0.01 mg/l 0.0 100.0 mg/l 0.1 mg/l 0.00 25.00 mg/l 0.01 mg/l
Displayable Parameters		Up to 2 at the same time	
Accuracy (standard application muni. WWTP)		NO_3 -N, NO_2 -N: ± 3 % of measured value ± 0.5 mg/l	
Flow rate		≤ 3 m/s	
Pressure Resistance		Maximum 1 bar (incl. sensor connection cable)	
Electrical connections		2-wire shield cable with quick fastener to sensor	
Electromagnetic Compatibility	С	EN 61326, Class B, FCC Class A Intended for indispensable operation	
Certifications		CE, UKCA	
Mechanical		Housing: Titan Grade 2, PEEK Window: Sapphire glass Protection class: IP 68	
Weight (without cable)		Approx. 8.82 lb (4 kg)	
Warranty		2 years for defects in quality	

Model	Description	Order No.
NitraVis® 701 IQ NI	Spectral nitrate and nitrite probe for measuring in the inlet/aeration with integrated ultrasonic cleaning, multifunctional slide and shock-absorption-rings, without connecting cable (order SACIQ separately)	481056
NitraVis® 705 IQ NI	Like NitraVis®705 IQ NI, but for measuring in the drain/outlet	481057



