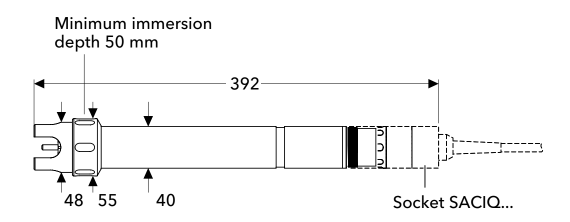
Digital ISE sensor AmmoLyt® for ammonium



Ammonium measurement directly in the medium without sample preparation and sample transfer. Measurement of centrate and other process waters up to $2,000 \text{ mg/l NH}_4\text{-N}$

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



Technical Data

Model	AmmoLyt**Plus
Measuring method	Potentiometirc
Appropriate Electrode	Reference electrode VARiON® Ref, Measuring electrode VARiON®Plus NO ₃ , Compensation electrode VARiON®Plus Cl
Measuring range/ Resolution Compensation Range	NH ₄ -N: 1 2,000 mg/l / 1 mg/l; 0.1 100 mg/l / 0.1 mg/l NH ₄ +: 1 2,580 mg/l / 1 mg/l; 0.1 129.0 mg/l / 0.1 mg/l K+: 0.1 1,000 mg/l / 0.1 mg/l
Measuring Accuracy in laboratory standard solutions	\pm 5 % of measured value \pm 0.2 mg/l in standard solutions
Calibration Procedures	Matrix adjustment against any reference value, 2-point-calibration possible with multiple standard solution
Working Life (typically)	Reference electrode: 18 months, measuring and compensation electrode: 18 months (in typical application - municipal sewage plants)
Temperature Measurement and Compensation	Integrated NTC thermistor, Range 32 °F 104 °F (0 °C +40 °C), Accuracy ± 0.5 K, Resolution 0.1 K, t_{95} < 20 s
pH range	pH 4 pH 8.5
Pressure Resistance	Maximum 0.2 bar (incl. SACIQ sensor connection cable, with installed electrodes)
Ambient Conditions	Operating temperature: 32 °F 104 °F (0 °C +40 °C), storing temperature: 32 °F 104 °F (0 °C +40 °C)
Electrical connections	2-wire shield cable with quick fastener to sensor
Electromagnetic Compatibility	EN 61326, Class B, FCC Class A; Intended for indispensable operation
Certifications	CE
Mechanical	Sensor body: V4A stainless steel 1.4571 Protective cup: POM Temperature sensor: V4A stainless steel 1.4571 Protection rating: IP 68 (0.2 bar, with installed electrodes) Electrode connector: POM
Weight	Approx. 1.48 lb (670 g, without electrode, without sensor connection cable)
Warranty	AmmoLyt**Plus 700 IQ: 2 years Electrodes: 1 year for defects of quality

Model	Description	Order No.
AmmoLyt® Plus 700 IQ	Digital sensor for ion selective measurement of ammonium (Please order the sensor cable SACIQ separately)	107070
AmmoLyt® Plus SET	AmmoLyt®Plus 700 IQ, VARiON® Ref and VARiON®Plus NH ₄ (Please order the sensor cable SACIQ separately)	107071
AmmoLyt® Plus SET/Comp	AmmoLyt®Plus 700 IQ, VARiON® Ref, VARiON®Plus NH ₄ and VARiON®Plus K (Please order the sensor cable	107072
	SACIQ separately)	



Xylem Analytics Germany Sales GmbH & Co. KG, WTW \cdot Am Achalaich 11 \cdot 82362 Weilheim \cdot Germany Phone: +49 881 1830 \cdot Fax: +49 881 183-420 \cdot Info.WTW@xylem.com \cdot www.xylemanalytics.com