

ammo::lyser™ eco

ammo::lyser™ II eco: monitors $\text{NH}_4\text{-N}$ and temperature

ammo::lyser™ III eco+pH additionally monitors pH

ammo::lyser™ III eco+ $\text{NO}_3\text{-N}$ additionally monitors $\text{NO}_3\text{-N}$

ammo::lyser™ III eco+Cl⁻ additionally monitors chloride

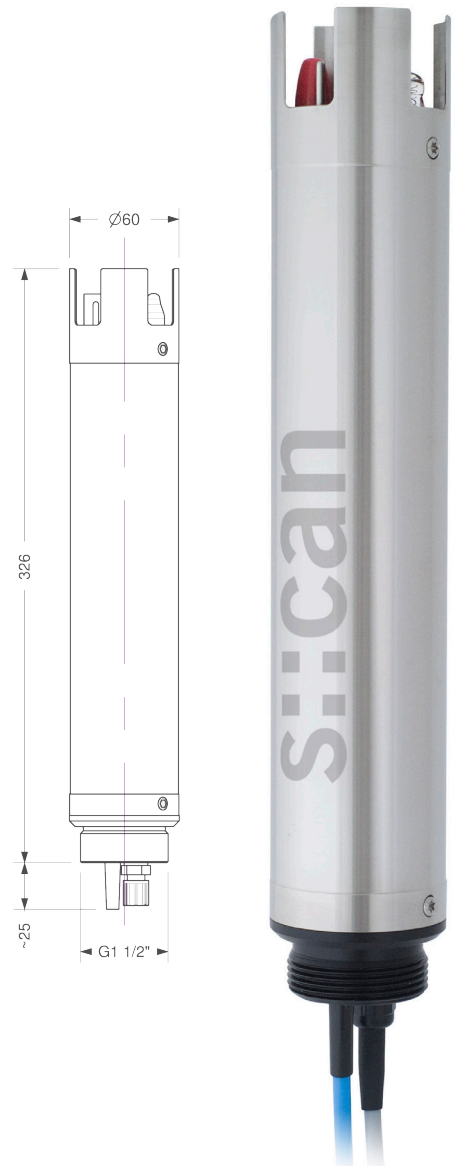
ammo::lyser™ IV eco+pH+ $\text{NO}_3\text{-N}$ additionally monitors pH and $\text{NO}_3\text{-N}$

ammo::lyser™ VI eco+pH+Cl⁻ additionally monitors pH and chloride

- s::can plug & measure
- measuring principle: ISE (ionselective electrodes) - without potassium compensation
- multiparameter probe
- long term stable, factory precalibrated
- minimal maintenance, automatic cleaning with compressed air
- unique, non-porous / non-leaking reference electrode for technically unrivalled and consistent performance
- ISE refurbishment - the easy way to minimise maintenance
- easy & quick mounting and measurement directly in the media (InSitu) or in a flow cell (monitoring station)
- automatic temperature compensation and pH compensation possible
- ideal for surface water, ground water, drinking water and waste water
- life time of ISE: typically 6 month (for applications <1mg/l $\text{NH}_4\text{-N}$), resp. 1 to 2 years (for applications >1mg/l $\text{NH}_4\text{-N}$)
- plug connection or fixed cable

recommended accessories

part number	article name
B-44	cleaning valve
B-44-2	
C-210-sensor	10 m extension cable for s::can physical probes and s::can ISE probes
F-11-oxi-ammo	carrier oxi::lyser / soli::lyser / s::can ISE probes
F-48-ammo	ammo::lyser flow-cell (by-pass setup), PVC



technical specification

measuring principle	ISE	power consumption (typical)	0.72 W
measuring principle detail	NH4-N: ionophore membrane pH: non-porous reference electrode NO3-N: ionophore membrane Cl-: ionophore membrane	interface to s::can terminals	sys plug (IP67), RS485
resolution	NH4-N, K, NO3-N, Cl, F: 0.01 at 0.02 ... 19.99 mg/l 0.1 at 20.0 ... 99.9 mg/l 1 at 100 ... 1000 mg/l T: 0.1 °C	cable length	7.5 m fixed cable (-075) or plug connection (-000)
accuracy (standard solution)	NH4-N: +/-3% or +/-0.5mg/l* (*whichever is greater)	cable type	PU jacket
automatic compensation cross sensitivities	E-532-eco-xxx: temp E-532-eco-pH-xxx: temp, pH E-532-eco-NO ₃ -N-xxx: temp E-532-eco-NO ₃ -N-pH-xxx: temp, pH E-532-eco-CL-xxx: temp E-532-eco-CL-pH-xxx: temp, pH	housing material	stainless steel 1.4571, POM-C
precalibrated ex-works	all parameters	weight (min.)	2.7 kg
response time (T90)	0 ... 60 sec.	dimensions (Ø x l)	60 x 326 mm
integration via	con::cube con::lyte con::nect	operating temperature	0 ... 60 °C
power supply	10 ... 30 VDC	operating pressure	0 ... 1 bar
		installation / mounting	submersed or in a flow cell
		process connection	bayonet
		flow velocity	0.01 m/s (min.), 3 m/s (max.)
		automatic cleaning	media: compressed air permissible pressure: 2 ... 4 bar
		conformity - EMC	EN 50081-1, EN 50082-1, EN 60555-2, EN 60555-3
		conformity - safety	EN 61010-1
		storage temperature (electrode)	2 ... 40 °C
		storage temperature (sensor)	2 ... 40 °C
		protection class (-000)	IP67
		protection class (-075)	IP68

measuring range

		parameter				part number
		NH ₄ -N [mg/l]	NO ₃ -N [mg/l]	pH [pH]	temperature [°C]	
ammo::lyser™ II eco (NH ₄ -N, temp)	min.	0.1			0	E-532-eco-000 / -075
	max.	1000			60	
ammo::lyser™ III eco+NO ₃ -N (NH ₄ -N, temp, NO ₃ -N)	min.	0.1	0.3		0	E-532-eco-NO ₃ -N-000 / -075
	max.	1000	1000		60	
ammo_lyser_III_eco_pH (NH ₄ -N, Temp, pH)	min.	0.1		2	0	E-532-eco-pH-000 / -075
	max.	1000		12	60	
ammo::lyser™ IV eco+NO ₃ -N+pH (NH ₄ -N, temp, NO ₃ -N, pH)	min.	0.1	0.3	2	0	E-532-eco-NO ₃ -N-pH-000 / -075
	max.	1000	1000	12	60	