

ammo::lyser™ pro

ammo::lyser™ III pro monitors NH₄-N and temperature

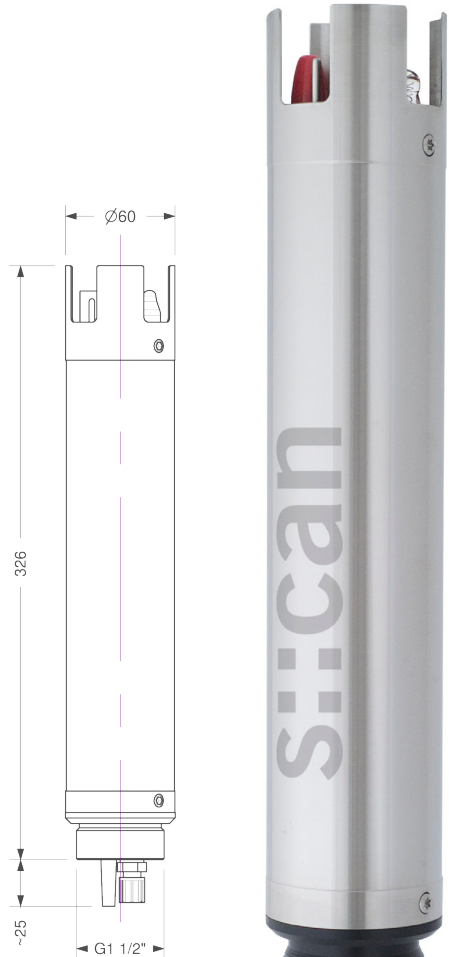
ammo::lyser™ IV pro+pH monitors NH₄-N, temperature and pH

ammo::lyser™ IV pro+NO₃-N monitors NH₄-N, temperature und NO₃-N

- s::can plug & measure
- measuring principle: ISE (ionselective electrodes) - with potassium compensation
- multiparameter probe
- long term stable, factory precalibrated
- automatic cleaning with compressed air
- easy & quick mounting and measurement directly in the media (InSitu) or in a flow cell (monitoring station)
- ISE refurbishment - the easy way to minimise maintenance
- unique, non-porous / non-leaking reference electrode for technically unrivalled and consistent performance
- operation via s::can terminals & s::can software
- automatic temperature and potassium compensation, pH compensation possible
- ideal for surface water, ground water, drinking water and waste water
- minimal maintenance
- life time of ISE: typically 6 month (for applications <1mg/l NH₄-N), resp. 1 to 2 years (for applications >1mg/l NH₄-N)
- plug connection or fixed cable

recommended accessories

| part number | article name |
|----------------|---|
| B-44 | cleaning valve |
| B-44-2 | |
| C-1-010-sensor | 1 m connection cable for s::can physical and ISE probes |
| F-11-oxi-ammo | carrier oxi::lyser / soli::lyser / s::can ISE probes |
| F-45-ammo | flow cell for ammo::lyser™ |
| F-45-process | process connection 1/4" G |



technical specification

| | | | |
|--|--|---------------------------------|--|
| measuring principle | ISE | cable length | 7.5 m fixed cable (-075) or plug connection (-000) |
| measuring principle detail | NH4-N: ionophore membrane K: ionophore membrane pH: non-porous reference electrode NO3-N: ionophore membrane | cable type | PU jacket |
| 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 | housing material | stainless steel 1.4571, POM-C |
| accuracy (standard solution) | NH4-N: +/-3% or +/-0.1mg/l/* (*whichever is greater) | weight (min.) | 2.7 kg |
| automatic compensation cross sensitivities | E-532-pro-xxx: temp, K E-532-pro-pH-xxx: temp, pH, K E-532-pro-NO ₃ -N-xxx: temp, K | dimensions (Ø x l) | 60 x 326 mm |
| precalibrated ex-works | all parameters | operating temperature | 0 ... 60 °C |
| response time (T90) | 60 ... 0 sec. | operating pressure | 0 ... 1 bar |
| integration via | con::cube con::nect con::lyte | installation / mounting | submersed or in a flow cell |
| power supply | 10 ... 30 VDC | process connection | bayonet |
| power consumption (typical) | 0.72 W | flow velocity | 0.01 m/s (min.) 3 m/s (max.) |
| interface to s::can terminals | sys plug (IP67), RS485 | 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 | | | | | |
|---|------|------------------------------|------------------------------|-------------|------------|---------------------|---|
| | | NH ₄ -N [mg/l] | NO ₃ -N [mg/l] | K [mg/l] | pH [pH] | temperature [°C] | part number |
| ammo::lyser™ III pro (NH ₄ -N, K, temp) | min. | 0.1 | | 1 | | 0 | E-532-pro-000 / -075 |
| | max. | 1000 | | 1000 | | 60 | |
| ammo::lyser™ IV pro+NO ₃ -N (NH ₄ -N, NO ₃ -N, K, temp) | min. | 0.1 | 0.3 | 1 | | 0 | E-532-pro+NO ₃ -N-000 / -075 |
| | max. | 1000 | 1000 | 1000 | | 60 | |
| ammo::lyser™ IV pro+pH (NH ₄ -N, pH, K, temp) | min. | 0.1 | | 1 | 2 | 0 | E-532-pro+pH-000 / -075 |
| | max. | 1000 | | 1000 | 12 | 60 | |