

multi::lyser

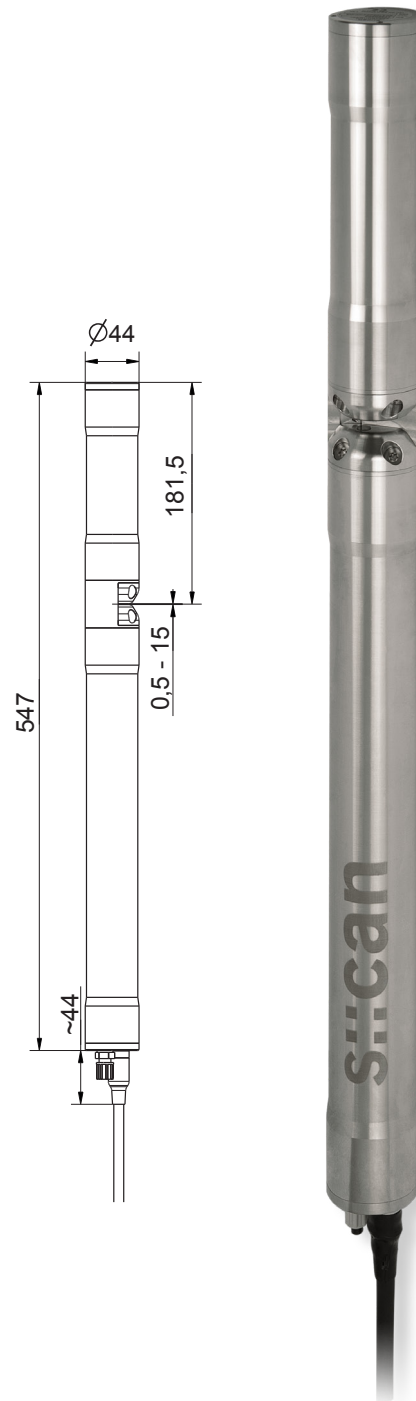
multi::lyser™ II monitors NO₃-N & one organic parameter (COD, BOD, TOC, DOC or UV254)

multi::lyser™ III monitors turbidity / TSS & NO₃-N & one organic parameter (COD, BOD, TOC, DOC or UV254)

- s::can plug & measure
- measuring principle: UV-Vis spectrometry over the total range (190-720 nm)
- multiparameter probe with adjustable open path length
- ideal for surface water, ground water, drinking water and waste water
- long term stable and maintenance free in operation
- factory precalibrated, local multi-point calibration possible
- automatic cleaning with compressed air or brush
- mounting and measurement directly in the media (InSitu) or in a flow cell (monitoring station)
- operation via s::can terminals & s::can software
- cleaning integrated
- adaption of optical path lengths to 5 mm, 2 mm, 1 mm or 0.5 mm possible
- easy mounting without clogging

recommended accessories

| part number | article name |
|---------------|--|
| A-500-s | Inserts for optical pathlength 0.5 mm, stainless steel |
| A-001-s | Inserts for optical pathlength 1 mm, stainless steel |
| A-002-s | Inserts for optical pathlength 2 mm, stainless steel |
| A-005-s | Inserts for optical pathlength 5 mm, stainless steel |
| A-015-s | Inserts for optical pathlength 15 mm, stainless steel |
| B-32-xxx | s::can compressor |
| B-44 | cleaning valve |
| B-44-2 | |
| B-61-1 | cleaning agent |
| C-210-spectro | 10 m extension cable for s::can™ spectrometer probes |
| D-319-xxx | con::lyte |
| D-315-xxx | con::cube |
| F-120-spectro | carrier s::can™ spectrometer probe |
| F-48-spectro | s::can spectrometer flow-cell (by-pass setup), PVC |
| S-11-xx-moni | moni::tool Software |



technical specification

| | | | |
|--|--|--|---|
| measuring principle | UV-Vis spectrometry 190 - 750 nm | cable type | PU jacket |
| measuring principle detail | xenon flash lamp, 256 photo diodes | housing material | stainless steel 1.4404 |
| automatic compensation instrument | two beam measurement, complete spectrum | window material | optical path length 15 ... 0.5 mm: sapphire optional: optical path length 100 ... 5 mm: fused silica (UV-grade) |
| automatic compensation cross sensitivities | turbidity / solids / organic substances | weight (min.) | 3.4 kg (incl. cable) |
| precalibrated ex-works | all parameters | dimensions (Ø x l) | 44 mm x 547 mm / 591 mm |
| accuracy standard solution (>1 mg/l) | NO ₃ -N: +/- 3% +1/OPL[mg/l]* COD-KHP: +/- 3% +10/OPL[mg/l]* (* OPL ... optical pathlength in mm) | operating temperature | 0 ... 45 °C |
| access to raw signals | no | storage temperature | -10 ... 50 °C |
| reference standard | distilled water | operating pressure | 0 ... 3 bar |
| onboard memory | 656 KB | high pressure specification (optional) | 10 bar |
| integrated temperature sensor | -10 ... 50 °C | installation / mounting | submersed or in a flow cell |
| resolution temperature sensor | 0.1 °C | flow velocity | 3 m/s (max.) |
| integrated pressure sensor (optional) | 0 ... 1,2/2/11 bar | mechanical stability | 30 Nm |
| resolution pressure sensor | 1:1000 of measuring range | ingress protection class | IP68 |
| integration via | con::cube con::lyte con::nect | automatic cleaning | media: compressed air permissible pressure: 3 ... 6 bar air volume: 7 ... 20 l per cleaning duration: 1 ... 5 sec. per cleaning cleaning interval: every 1st to 10th measuring interval delay: 10 ... 30 sec. |
| power supply | 11 ... 15 VDC | conformity - EMC | EN 61326-1, EN 61326-2-3 |
| power consumption (typical) | 4.2 W | conformity - safety | EN 61010-1 |
| power consumption (max.) | 20 W | extended warranty (optional) | 3 years |
| interface to s::can terminals | MIL connector (IP68), RS485 | | |
| interface to third party terminals | con::nect incl. gateway modbusRTU | | |
| cable length | 7.5 m fixed cable (-075) or 1 m fixed cable (-010) | | |

municipal WWTP influent

| concentration ranges and sensor/probe type for this application | | | | | | | | | |
|---|------|------------|---------------------------|------------|--------------|------------|---------------|-----------------|---------------------------|
| | | TSS [mg/l] | NO ₃ -N [mg/l] | COD [mg/l] | COD f [mg/l] | BOD [mg/l] | UV254 [Abs/m] | UV254 f [Abs/m] | part number |
| multi::lyser™ II (NO ₃ -N, BOD) | min. | 0 | | | | 0 | | | M2-i002-p0-sNO-010 / -075 |
| | max. | 40 | | | | 2000 | | | |
| multi::lyser™ II (NO ₃ -N, COD) | min. | 0 | 0 | | | | | | M2-i002-p0-sNO-010 / -075 |
| | max. | 40 | 3750 | | | | | | |
| multi::lyser™ II (NO ₃ -N, CODf) | min. | 0 | | 0 | | | | | M2-i002-p0-sNO-010 / -075 |
| | max. | 40 | | 1250 | | | | | |
| multi_lyser_II_NO3_UV254_2 | min. | 0 | | | | 0 | | | M2-i002-p0-sNO-010 / -075 |
| | max. | 40 | | | | 1250 | | | |
| multi::lyser™ II (NO ₃ -N, UV254f) | min. | 0 | | | | | 0 | | M2-i002-p0-sNO-010 / -075 |
| | max. | 40 | | | | | 1000 | | |
| multi::lyser™ III (TSS, NO ₃ -N, BOD) | min. | 0 | 0 | | | 0 | | | M3-i002-p0-sNO-010 / -075 |
| | max. | 3000 | 40 | | | 2000 | | | |
| multi::lyser™ III (TSS, NO ₃ -N, COD) | min. | 0 | 0 | 0 | | | | | M3-i002-p0-sNO-010 / -075 |
| | max. | 3000 | 40 | 3750 | | | | | |
| multi::lyser™ III (TSS, NO ₃ -N, CODf) | min. | 0 | 0 | | 0 | | | | M3-i002-p0-sNO-010 / -075 |
| | max. | 3000 | 40 | | 1250 | | | | |
| multi::lyser™ III (TSS, NO ₃ -N, UV254) | min. | 0 | 0 | | | 0 | | | M3-i002-p0-sNO-010 / -075 |
| | max. | 3000 | 40 | | | 1250 | | | |
| multi::lyser™ III (TSS, NO ₃ -N, UV254f) | min. | 0 | 0 | | | | 0 | | M3-i002-p0-sNO-010 / -075 |
| | max. | 3000 | 40 | | | | 1000 | | |

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| | | concentration ranges and sensor/probe type for this application | | | | | | |
|--|------|---|------------------------------|---------------|-----------------|------------------|--------------------|---------------------------|
| | | TSS [mg/l] | NO ₃ -N [mg/l] | COD [mg/l] | COD f [mg/l] | UV254 [Abs/m] | UV254 f [Abs/m] | part number |
| multi::lyser™ II (NO ₃ -N, COD) | min. | | 0 | 0 | | | | M2-e005-p0-sNO-010 / -075 |
| | max. | | 45 | 500 | | | | |
| multi::lyser™ II (NO ₃ -N, CODf) | min. | | 0 | | 0 | | | M2-e005-p0-sNO-010 / -075 |
| | max. | | 45 | | 300 | | | |
| multi::lyser™ II (NO ₃ -N, UV254) | min. | | 0 | | | 0 | | M2-e005-p0-sNO-010 / -075 |
| | max. | | 45 | | | 500 | | |
| multi::lyser™ II (NO ₃ -N, UV254f) | min. | | 0 | | | | 0 | M2-e005-p0-sNO-010 / -075 |
| | max. | | 45 | | | | 400 | |
| multi::lyser™ III (TSS, NO ₃ -N, COD) | min. | 0 | 0 | 0 | | | | M3-e005-p0-sNO-010 / -075 |
| | max. | 600 | 45 | 500 | | | | |
| multi::lyser™ III (TSS, NO ₃ -N, CODf) | min. | 0 | 0 | | 0 | | | M3-e005-p0-sNO-010 / -075 |
| | max. | 600 | 45 | | 300 | | | |
| multi::lyser™ III (TSS, NO ₃ -N, UV254) | min. | 0 | 0 | | | 0 | | M3-e005-p0-sNO-010 / -075 |
| | max. | 600 | 45 | | | 500 | | |
| multi::lyser™ III (TSS, NO ₃ -N, UV254f) | min. | 0 | 0 | | | | 0 | M3-e005-p0-sNO-010 / -075 |
| | max. | 600 | 45 | | | | 400 | |