



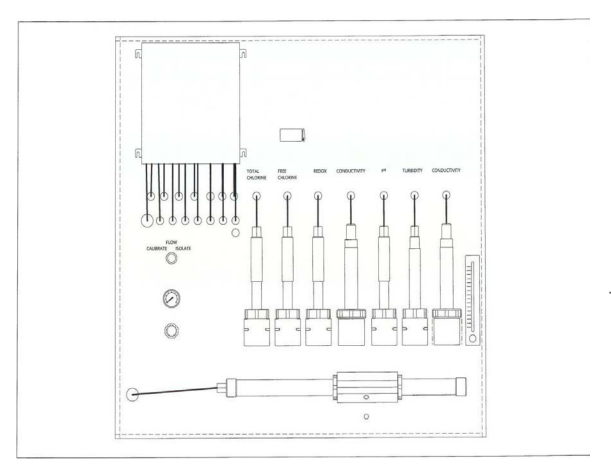
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Water Quality Monitoring Station

... water analysis - compact and easy like never before



BOD

COD

BTX

TOC

DOC

 $N0_3$

 $N0_2$

NH₄

K⁺

Free Cl₂

F

TSS

Turbidity

pН

ORP

EC

 $\mathbf{0}_{2}$

0₃

H₂S

A0C_eq

Contaminant alarm

Built-in Sensors



spectro::lyser

N sensor

UV sensor UV-Vis sensor Contamination alarm yes

Contamination alarm yes yes Carbon sensor yes yes

UV 254/280 UV 254/280
TOC TOC
COD COD
- BOD
yes yes

 $N0_3$

 $$N0_2$$ - Hydrocarbon sensor yes yes

N0₃

yes yes
benzene toluene xylene phenol -

- BTX alarm

Colour sensor no yes

Turbidity turbidity estimator turbidity sensor Measuring range 220 to 390 nm 220 to 720 nm Accuracy 1% of reading 1% of reading Response time 30 seconds 30 seconds manual/brushes; automatic/air (optional) Cleaning Maintenance none, except initial matrix adjustment



ammo∷lyser, fluor∷lyser

Measuring range, NH₄-N 0.1 to 1000 mg/L Measuring range F 0.05 to 2.0 mg/L

Measuring range K^+ ion selective, 0.1 to 1000 mg/L pH sensor glass electrode, pH 2-12 Temperature sensor -10°C up to 100°C Accuracy 3% of reading, +/- 0.1 mg/L

Response time 30 seconds

Cleaning automatic/air (optional)
Maintenance none, except matrix adjustment

oxi∷lyser

Measuring range 0 to 25 DO ppm Temperature sensor available 0-60°C

Accuracy 1% of reading, +/- 0.05 ppm

Response time 1 minute

Cleaning automatic/air (optional)
Maintenance maintenance free



chlori∷lyser

Measured variable free chlorine
Measuring range 0 to 2 mg/L
Resolution 0,001 mg/L
Response time 2 min
pH range pH4 to pH9



con∷stat

This well proven industrial grade terminal is the electronic brain and heart of the station. One terminal can operate all types of s::can probes as well as other sensor and analyser models. A wide range of options exists for visualisation and interfaces, as well as real-time exchange of monitoring results with a central database.

Fields of Applications

Waste Water

Applications

- Industrial emission monitoring
- Industrial discharge quantification
- WWTP compliance monitoring
- WWTP influent monitoring
- Sewage monitoring stations

Parameters

- TSS/TS/MLSS
- UV-254/SAC
- Colour
- COD
- COD dissolved
- BOD
- NO₃
- NO₂
- H₂S
- NH₄
- K⁺
- Hq -
- ORP
- O₂
- Conductivity
- Temperature
- Hydrocarbon alarm
- Industrial emission alarm

Environmental Water

Applications

River monitoring stations River monitoring networks Lake monitoring pontoons Sea & brackish monitoring vessel

Source water protection

Parameters

FTU/NTU UV-254/SAC Colour TOC DOC NO_3 NO_2 NH_4 pН K^{+} ORP O_2 **BTX** Conductivity

Temperature Contaminant alarm

Drinking Water

Applications

Water security stations **Event detection** Intake protection Distribution network monitoring Source to tap monitoring networks

Parameters

FTU/NTU UV-254/SAC Colour TOC DOC NO_3 NO_2 NH₄ K^{+} Cl_2 O_3 BTX pН **ORP** Conductivity **Temperature**

Contaminant alarm







STANDARD MODULES

con::stat or con::lyte + spectro::lyser or any other sensor

MODULE 2

ammo::lyser, fluor::lyser, other ISE, pH

MODULE 3 oxi::lyser MODULE 4

condu::lyser, pH::lyser, redo::lyser

MODULE 5

free chlorine, pH, ORP, conductivity and other sensor options

OPTIONAL MODULES

MODULE "PREPARE"

Pre-treatment - sedimentation and filter options to remove unwanted solids and gases.

MODULE "PUMP"

A range of pumps for use in all kinds of water.

MODULE "SAMPLE"

For taking and storing a sample, triggered by thresholds or alarms on the con::stat.

For automatic zeroing, triggered by the terminal.

MODULE "ALARM"

Warning light, siren, GSM modem alarm activated.

s::can Monitoring Station – Features

Main Features of the s∷can Monitoring Station

Integrated

One terminal for all sensors and interfaces.

Most Comprehensive Contamination Warning System

In line with EPA Guidance on Planning for Contamination Warning System Deployment, May 2007.

Reduces complexity to an absolute minimum

One software, one user interface, one data format, one remote access tool for an unbelievable range of parameters.

Minimises the need for local infrastructure

No need anymore to build houses, chambers or containers. Just put your modules into a waterproof cabinet. Requires only 10% of the space of conventional analyser stations.

Plug & Measure

Just connect the local water pipe, switch on the power, and start to measure.

Modular

Select any modules / parameter combination you need. A solution for every budget. Simply add more modules whenever you need to.

Compact

The most compact station for analytical parameters in the world.

Flexible

Attach the modules on a flat wall, round the corner, put them in a cabinet or install them in a field enclosure

Cost Efficient

No reagents. No replacement parts except membranes of the ISEs. Manual or automatic cleaning. Minimum maintenance hours.

Minimal Maintenance

The maintenance interval of a station is dependent on its weakest link. We just do not allow any weak link. Remote maintenance reduces field visits to a minimum. 1 visit/month is sufficient for many applications.

Bypass Line

Service any sensor without interrupting the flow.

Uniform Flow-Through Cells

Allows simple and fast ordering, exchange and maintenance of sensors.

Specifications of the s::can Monitoring Station

Module 1 29.5 x 15.8" (75 x 40 cm) \sim 7 kg/15.4 lbs All other modules 29.5 x 7.7" (75 x 19.6 cm) \sim 3 kg/6.6 lbs

Water Connection Waste Water 1" threaded, 0.5 to 8 bar; Clean Water 1/2" threaded, 0.5 to 8 bat

Connection pipe diameter 10 mm

2 pressure zones: full pressure for spectro::lyser to keep fouling at minimum,

reduced pressure for all other sensors

Materials pipe - PE, measuring cells - POM, valves - stainless steel and polyamide

Flow > 30 L/h min flow for Cl2 module; > 100 ml/min. minimum flow for all other modules

Flow controller keeps flow constant. Rotameter flow indicator (optional no-flo-alarm)

Electrical 100 - 250 V; optional 12 V or 24 V; 100 W max.

Environment 5 to 40°C water temperature.

No chemicals. No reagents.

Costs involved Infrastructure costs: typically 10 % of the more traditional stations (houses, containers).

Purchase costs: please contact your local s::can dealer.

Yearly consumables and replacement costs < 700 EUR typical for a complete system.

Yearly in-house maintenance < 50 hours typical for a complete system. Yearly external service < 2 visits typical for a complete system.

Thus, yearly operational costs are 2,000 – 3,500 EUR for a complete analytical measuring station.

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Your local s∷can Sales Partner

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