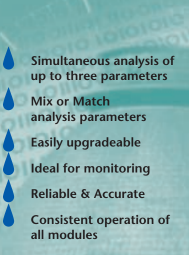




# TresCon® – Systematic On-line Analysis

# For Continuous Monitoring and Process Control





As the need for higher quality measurements in water and wastewater plants increases so does the complexity and degree of automation. Practical and maintenance-free instruments to continuously monitor these processes requires

that those instruments be also rugged and efficient. The **TresCon®** Multi-parameter System exceeds all requirements for accurate and precise continuous measurements.





# ON 210/OS 210



## **TresCon® ON 210/OS 210**

# Nitrate Analyzer Module / Nitrate/SAC Analyzer Module



### Nitrate/SAC measurement

- Regulating nitrate degradation in denitrification
- Continuous monitoring of nitrate effluent values
- Organic pollution SAC (OS 210)

### **Measuring Principle Nitrate**

The ability of nitrate ions to absorb UV light of certain wavelengths is used for measuring the nitrate. The ultraviolet light from a pulsed photoflash lamp passes through a flow-thru measuring cuvette where it is partially absorbed by the nitrate ions present in the sample flow. The intensity of the attenuated light is measured at a measuring wavelength and at a reference wavelength and evaluated electronically. The 4-beam measuring method used ensures a high degree of long-term stability and absolute accuracy; interfering background influences are efficiently compensated.

### SAC measuring principle

Absorption measurement of aqueous sample in UV range. The SAC (spectral absorption coefficient) represents the organic water pollution.

- Reagent-free measuring method
- Insensitive to interfering substances
  - 4-beam measuring method for optimal background compensation
- Can be used in weakly polluted water without sample preparation
- Simultaneous nitrate and SAC determination (OS 210)

Measuring Range			
	mg/l	μmol/l	
NO <sub>3</sub> -N	0.1 - 60	0 - 4000	
NO <sub>3</sub>	0.1 - 250	0 - 4000	
SAC	0.1 - 200 m <sup>-1</sup>		

# Technical Data

Resolution (Display)		Range: 0.1 m <sup>-1</sup> (on	0.1 100 mg/l : 100 250 mg/l : ly OS 210)	0.1 mg/l 1 mg/l
Coefficient of variation for method	2%	•		
Response Time	30 s (after altera	tion in conc	entration at module in	put)
Measuring interval	Continuous mod	le and 5, 10	, 15, 20, 25, 30 min in	tervals selectable, AutoAdapt, Interval-Program
Calibration	Automatic zero k	balance, wo	rks calibration	
Sample Flow Rate	0.5 l/hr approx.,	suspended	solids content <50 mg	/L
Consumption	Distilled water, 1 Cleaning solution		130 days with 24 h i 120 days with 24 h o	interval for zero balance cleaning interval
Maintenance Interval	Every 6 months			

# **Ordering Information**

Separate TresCon® analyzer module for nitrate (+ SAC) for extension of an existing TresCon® system (requires 1 measuring place)			
ON210 OS 210	Nitrate Nitrate + SAC	820 007 820 010	
TresCon® basic instrument with analysis module ON 210 (nitrate) or OS 210 (nitrate + SAC) (wall mounting, space for 2 further modules)			
TresCon® N 211 TresCon® S 211	Nitrate Nitrate + SAC	8A-20030 8A-70030	
TresCon® Uno single parameter system nitrate or nitrate + SAC with analysis module ON 210 or OS 210			
TCU/N211 TCU/S211	TresCon® Uno nitrate TresCon® Uno nitrate + SAC	820 102 820 107	
	Accessories and consumables see brochure "Product Details"		

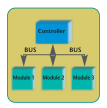


# A Progressive Design

# Modular System

The TresCon®'s individual system components, the central control unit and the self-contained analyzer modules, have heir own microprocessors which can perform specific tests independently.

The controller and the module communicate via high speed internal connections. Real-time control of the most difficult tests are easily accomplished with the **TresCon®**'s superior design. System can be custom designed to meet the operator's needs.





Equipped with a fast microprocessor, the controller includes a graphic display unit, a control panel and all the input/output interfaces. The controller inputs all application functions, calibration protocols, processing and storage of data and the display of measured results.)

If modules are added or exchanged TresCon will automatically recognize the new parameter and automatically updates the system. No operator servicing is required.

### **3** System Mounting

The stainless steel mounting column is an integral part of the TresCon® system. It is used for simple wall mounting and also contains the wide-range power supply for TresCon®.

### ② Analysis Modules

The analyzer modules are microprocessor-based, self-contained system components which will operate completely independant of each other. Up to three modules, in any combination of parameters, can be integrated into a single TresCon® system. The modules can be for the same parameter from different sample sites, or for any combination of the available parameters.

- NH<sub>4</sub>-Module (Ammonium-Nitrogen)
- NO<sub>3</sub>-Module (Nitrate-Nitrogen)
- NO<sub>3</sub>/SAC-Module (Nitrate-Nitrogen and SAC)
- NO<sub>2</sub>-Module (Nitrite-Nitrogen)
- PO<sub>4</sub>-Module (Orthophosphate)
- ΣP-Module (Total Phosphorus)

Retrofitting or exchanging a module can be carried out in a few minutes. The new module is automatically recognized by the TresCon® controller and is immediately ready to use

### **4** Supplies Tray

A tray holds all bottles and containers for reagent, standard and cleaning solutions. The containers are color-coded so that parameters and connections can be easily connected.











Nitrate-Nitrogen/SAC





Nitrite-Nitrogen

Orthophosphate



Total Phosphorus







### **User Interface**





### **Simple Operation**

- Uniform user interface for the complete system
- Uniform operation of all analysis parameters
- Clear and logically structured system program
- Rapid and safe input by 8 function and control keys
- Quick Start Guide/Instruction Manual

# Easy-to-read information and graphical presentation

- High-resolution backlit graphics display
- Up to 3 measuring parameters at a glance
- Clear presentation of measurement, units, individual text and assigned relays and current interfaces
- Daily or weekly trend curves for individual or several parameters in a single graph
- Status line for auxiliary information

# **Auto Functions of All Modules**

AutoClean®	An innovative method for automatic self-cleaning whose high efficiency allows measurements in slightly polluted wastewater, e.g. in sewage treatment plant effluent, without sample preparation.
AutoCal	Automatic calibration and plausibility check at predefined time intervals – resulting in a higher degree of accuracy.
AutoKorr	A correction algorithm developed by WTW for compensating background color in the sample in photometric measuring methods.
AutoFlow	Function for continuously monitoring the container filling levels and the sample/reagent flow in the module and for producing useful maintenance messages.
AutoTherm	Automatic temperature control means that ambient temperature influences on the analytical results can be disregarded.
Interval	Software function for regular measurements at selectable intervals.
Interval-Program	Measuring program – for a period of one week the measuring intervals within two-hour sections can be defined.  This allows extremely reagent-saving operation in periods where experience has shown that only slight variations in the measurements are to be expected.
AutoAdapt	Measuring routine for automatically adapting the measuring intervals to the rate at which the measurements alter in order to minimize operating costs.

# **System Inputs & Outputs**

TresCon® standard features include a number of analog and digital outputs, which provide enhanced data management and control capabilities of the system. All inputs and outputs can be assigned at will to the installed analyzer modules and freely configured.

### **Serial Interfaces**

Two serial input/output interfaces which can be operated independently are standard equipment in the analyzer. While the RS 232, for example, is linked to a local device for data recording – such as a printer –, the RS 485 interface allows for remote control of the unit.

If a telephone connection is available then TresCon® can be accessed and controlled by a remote computer via the RS 232 interface and a modem. The RS 485 interface also allows TresCon® to be coupled to PROFIBUS-DP by using a gateway.

### **PID Control**

As an alternative to outputting the measured values, the analog outputs of TresCon® can also be used as PID controllers for control and feedback control purposes.

### **Proportional Control (PW/PF)**

As well as being used for report or limit contacts, each relay can also be programmed as an impulse or frequency controller. Depending on the control function, in I/F control either the impulse length (I-control) or the impulse frequency (F-control) of the output signal is varied.



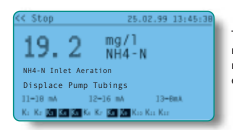


# TC/PU 1 Two-Channel Permeate Switcher

By means of the TC/PU 1 Two-Channel Permeate Switcher **TresCon**® can analyze samples from two different sampling locations in sequence. As the two analyzer samples, e.g. the permeate flows from two **PurCon**® systems, are directly in contact with the switching valve, any alteration in concentration of either of the permeate flows can be registered within minutes. Up to three TresCon® modules can be connected to the TC/PU 1 Two-Channel Permeate Switcher. It is available as an accessory and can be mounted on the side of the TresCon®

stand in a space-saving manner. Control is via the **TresCon®** terminal. The mA outputs and relays can be parametrized accordingly so that no additional external reporting units are necessary.

# **Maintenance and Service**



TresCon® systems are service-friendly requiring little or no maintenance. The numerous useful system functions are easily accessed and changed. The oper-

ator is also prompted as to service intervals automatically. It has also been designed for easy access and maintenance.

# **Technical Data**

Sample preparation	TresCon® analyzer modules require continuous sample input with a low solids content; typical sample preparation with PurCon® (see Sample Preparation Section).
Sample delivery	Sample presented for analysis in overflow vessels supplied; up to three analyzer modules can be connected to one overflow vessel. Operation with up to three overflow vessels is also possible (parallel analysis of different samples).
Interfaces	3 freely configurable galvanically separated 0/4-20 mA outputs, 12 potential-free relays, freely configurable, RS 232, RS 485.
Electrical connections	230 VAC ± 10%, 50 Hz / 115 VAC ± 10%, 50 – 60 Hz
Ambient conditions	Storage temperature – 77 140 °F (25 60 °C), operating temperature 32 104 °F (0 40 °C), climate class 4, VDI/VDE 3540 Bl. 2
Test marks	CE, DIN-GOST
Instrument protection	Safety class I according to IEC 1010-1/EN 61010-1
Weight	Empty housing: 59.5 lb (27 kg); each module: 22 lb (10 kg); mounting column: 55 lb (25 kg)
	The technical data of the analyzer modules can be found on pages 36 to 53.

# **Ordering Information**

One TresCon® basic instrument (without module) consisting of:	TresCon® terminal, mounting column, reagent tray, overflow vessels for max. three modules, terminal operating instructions (German)			
	If operating instructions in English are required these must be ordered separately.		lule ule	
TresCon® basic instrument (with first analyzer module)		1st module	2nd module 3rd module	
TresCon® Ammonium, A111	Basic instrument with OA 110 module for Ammonium-Nitrogen	8A-1		3
TresCon® Nitrate, N211	Basic instrument with ON 210 module for Nitrate-Nitrogen	8A-2		3
TresCon® Nitrite, N511	Basic instrument with ON 510 module for Nitrite-Nitrogen	8A-3		3
TresCon® Orthophosphate, P211/MB 1	Basic instrument with OP 210/MB1 module for Orthophosphate (measuring range 1)	8A-4		3
TresCon® Orthophosphate, P211/MB 2	2 Basic instrument with OP 210/MB2 module for Orthophosphate (measuring range 2)	8A-5		3
TresCon® Orthophosphate, P211/MB 3	Basic instrument with OP 210/MB3 module for Orthophosphate (measuring range 3)	8A-6		3
TresCon® Nitrate/SAC, S211	Basic instrument with OS 210 module for Nitrate-Nitrogen and SAC	8A-7		3
TresCon® Total Phosphorus, P511	Basic instrument with OP 510 module for Total Phosphorus (requires two module places)	84-8	X	3