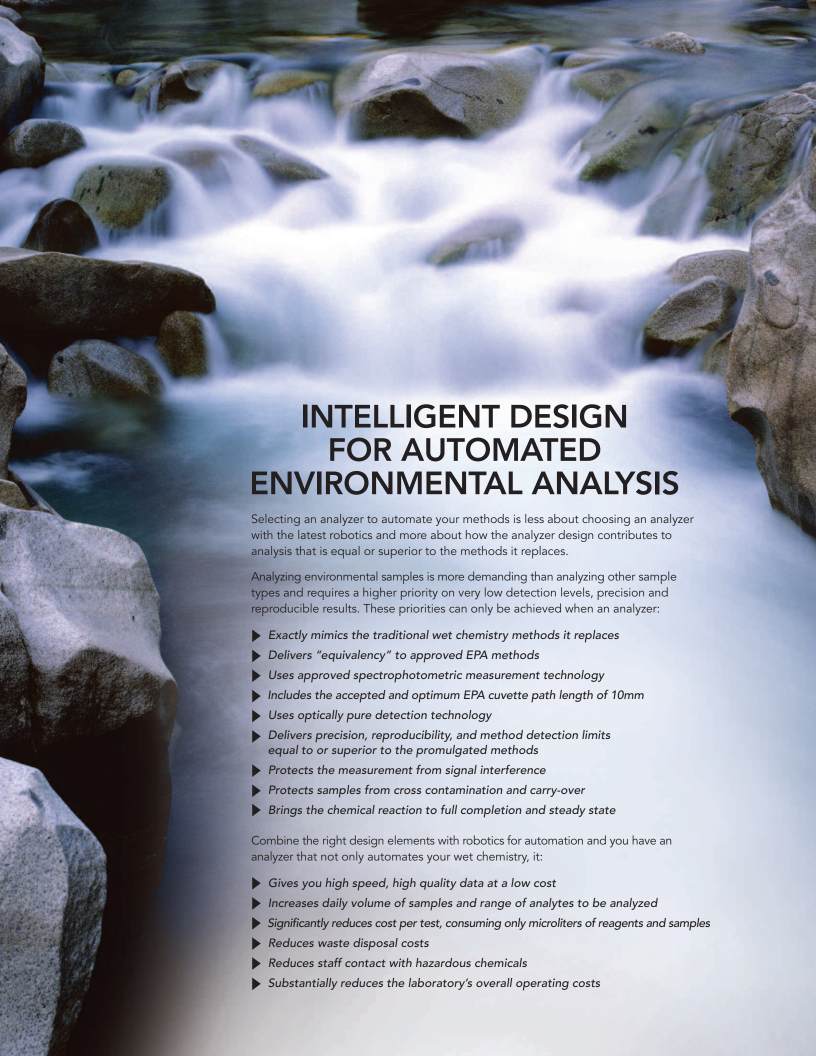




DISCRETE ANALYZERS

Designed by chemists for chemists.

Ideal for environmental laboratories requiring high levels of automation, a wide range of chemistries and limits of detection that ensure compliance with regulatory requirements.









HOW DOES A DISCRETE ANALYZER WORK?

A Discrete Analyzer completely automates your manual wet chemistry methods, mimicking the operation of a laboratory chemist and adding the ability to measure multiple analytes simultaneously.

A Discrete Analyzer will:

- Automatically and precisely add sample aliquots and reagent to a miniaturized test tube
- Mix
- Wait for the reaction to complete
- Measure the analyte
- Record every step, providing an audit trail

It should also:

- Automatically prepare a calibration from a top standard
- Predilute samples
- Autodilute out-of-range samples
- Autospike samples and report recovery
- Perform sample blanking
- Automatically insert and run Quality Control (QC) checks
- Link easily with LIMS

Colorimetric methods can be automated with a Discrete Analyzer and with no flow, baseline, peak shapes, pump tubes to monitor, hardware changes or shutdown procedures, your laboratory will achieve true "walk-away" analysis. After a run is finished the Discrete Analyzer even washes itself out and enters standby mode.

With miniaturized components the Discrete
Analyzer needs to use only microliter amounts
of reagents and samples, significantly reducing
your reagent consumption and associated chemical waste.

SEAL Discrete Analyzers will reduce time and errors often associated with manual methods, generate lower cost per test and reduce overall laboratory operating costs and efficiency.

SEAL Discrete Analyzers are compact, bench top analyzers that don't require a fume hood, glassware, pressurization, cylinder gas or cooling water, making them the most popular and versatile analyzers for environmental labs.

The EPA has determined that the use of discrete analyzers, in environmental testing, produces equivalent results to those methods approved and listed in 40 CFR, Part 136 and 141.

www.epa.gov

The right technology to completely replace your manual methods and deliver superior results.



NO CROSS CONTAMINATION

The only discrete analyzer with integrated probe washer. Eliminates cross contamination between reagents and samples. Keeps the probe free of reagents, oil and grease. Ideal for wastewater.

COMPACT DESIGN

Compact, enclosed, bench-top design allows for easy visual checks during operation and does not require a fume hood.



INTEGRATED OPTICALLY **PURE HELLMA CUVETTE**

10 mm pathlength or longer for maximum sensitivity and lower detection levels. Glass is superior to styrene for sample analysis ensuring highest precision.

USEPA, ASTM, ISO APPROVED **METHODS**

Also complies with other international regulatory methods.

COMPLETE REACTION

Constant heating and programmable reaction time for a highly controlled reaction. This means the reaction is brought to completion increasing precision and accuracy of test results.

MULTIPLE METHODS

Up to 14 chemistry parameters on a single sample in any order and without operation intervention.

EFFECTIVE SAMPLE & REAGENT MIXING

Reproducible results



thanks to sample and reagent mixing that approximates manual mixing in a flask.

SIMPLIFIED WASTE DISPOSAL Segregated chemical and wash waste

minimizes hazardous waste disposal costs. Easy to access and outside of instrument.



DISPOSABLE REACTION WELLS

Inexpensive, disposable wells that reduce carryover and cost per test.

REAGENT WEDGES

With onboard cooling; built-in level sensor to verify reagent volume required for each test.

LOWER DETECTION LEVELS

Critical for environmental applications, lowest possible detection levels are a priority. This is made possible with the right combination of mixing technique, longer path length, optically pure detection, accurate dispensing and completion of chemical reaction.



LIMS READY Customizable output for easy

integration.

FAST, ON-DEMAND ANALYSIS

Easy, rapid colorimetric testing with minimal start-up time.

REMOVABLE SAMPLE TRAY

Allows pre-loading of sample. Interchangeable for optional larger vial.



MINIMAL MOVING PARTS

Less maintenance and a more robust analyzer.

REDUCED REAGENT **CONSUMPTION &** WASTE GENERATION

Uses only µL dispenses of reagents and samples to greatly reduced the amount of chemical used and waste generated with each test.



INTEGRATED CADMIUM COIL

Allows flexibility in nitrate + nitrite testing. Software automatically switches the coil inline. All 4 x EPA approved nitrate + nitrite chemistry options available. In-situ regeneration.

Designed by chemists for chemists.

SEAL Analytical	AQ270	AQ300	AQ400 Highest speed and capacity. Lower detection levels.	
TESTS / CHEMISTRIES	Entry level discrete analyzer	New compact bench-top analyzer for environmental laboratories.		
Simultaneous Chemistries	1 - 7	1 - 14	1 - 14	
Tests Programmable Per Sample	YES	YES	YES	
Test Capacity	180	180	216	
Cadmium Coil	NO	Optional	Integrated	
Standalone Spectrophotometer	NO	NO	YES	
Total Volume Per Test SAMPLES	500-700 μL (sample & reagent)	500-700 μL (sample & reagent)	500-700 μL (sample & reagent)	
Sampling Rate	Subject to chemistry	Subject to chemistry	Subject to chemistry	
Sample Blanking	YES	YES	YES	
Add Samples After Run Commenced	YES	YES	YES	
Sample Trays (removable)	57 positions	57 and 97 positions	80 and 120 positions	
Sample Consumption	2 – 500 μL	2 – 500 μL	2 – 500 μL	
Sample Cup Sizes	2 mL	1.2 mL, 2 mL	1.2 mL, 2 mL, 5 mL	
Sampling Arms	1	1.211111, 211111	2	
REAGENTS				
	15	18	26	
Reagent Capling	YES	YES	YES	
Reagent Cooling				
Reagent Volume	10-500 μL	10-500 µL	10-500 μL	
Reagent Wells	Disposable	Disposable	Disposable	
Reagent Monitoring	Automatic	Automatic	Automatic	
Reagent Level Sensing OPERATION	NO	Optional	YES	
Auto Start-up & Shut-down	YES	YES	YES	
Auto-dilution	YES	YES	YES	
Automated Spike Preparation	YES	YES	YES	
Automated Standard Preparation	YES	YES	YES	
Segregated Wash Waste	YES	YES	YES	
TECHNOLOGY				
Wash Stations	3	3	3	
ntegrated sampling probe washer	YES	YES	YES	
Cuvette Path Length	10 mm	10 mm	10 mm – longer path lengths available	
Optically Pure Cuvette	Hellma Optical Glass Cuvette	Hellma Optical Glass Cuvette	Hellma Optical Glass Cuvette	
Cuvette Cleaning	Automatic	Automatic	Automatic	
Simplified Access For Maintenance	YES	YES	YES	
Detector	Stationary measurement cell	Stationary measurement cell	Stationary measurement cell	
Filter Wheel	5 filter positions, 350-880 nm	9 filter positions, 350-880 nm	9 filter positions, 350-880 nm	
Lamp	Quartz tungsten - Halogen	Quartz tungsten - Halogen	Quartz tungsten - Halogen	
SOFTWARE	-			
Data Output	LIMS compatible. Export in .csv	LIMS compatible. Export in .csv	LIMS compatible. Export in .csv	
Software Updates	Free	Free	Free	
Requirements	Windows version 7 or later	Windows version 7 or later	Windows version 7 or later	
SPECIFICATIONS				
	YES	YES	YES	
Bench-top Analyzer		-		
Dimensions (cm)	57 W x 45 H x 46 D	57 W x 45 H x 46 D	69 W x 54 H x 61 D	
Weight	80 lbs (36 kg)	80 lbs (36 kg)	94 lbs (43 kg)	
Power Requirements	110V 60HZ or 220-240V 50 HZ. Configurable.	110V 60HZ or 220-240V 50 HZ. Configurable.	110V 60HZ or 220-240V 50 HZ. Configurable.	

APPROVED METHODS

Table of most common methods run on the SEAL discrete analyzers, with common ranges.

The listed detection limits are easily achievable – some laboratories report lower.

SEAL applications group is continually optimizing and developing new methods. Don't see a method you require? Contact SEAL.

ANALYTE	METHOD	EQUIVALENCE	DETECTION LIMIT	WORKING LOW (mg	
ALKALINITY	Methyl Orange	EPA 310.2 (1974)	6.5 mg CaCO ₃ /L	10 to 100	50 to 500
AMMONIA	Hypochlorite and Nitroprusside with Phenate or Salicylate	EPA 350.1 version 2 (1993) Std. Methods 4500-NH ₃ G ISO/DIS 15923-1	0.002 mg N/L	0.02 to 2	0.2 to 10
CHLORIDE	Mercuric Thiocyanate	Std. Methods 4500-CI- E (19th, 20th) ISO/DIS 15923-1	0.3 mg/L	2.0 to 100	5.0 to 200
CHROMIUM	Diphenylcarbizide	Std. Methods 4500-NH ₃ G (19th, 20th)	0.0005 mg/L	0.01 to 0.5	0.3 to 5
COLOR	Platinum-Cobalt Standard	Std. Methods 2120 B (18th,19th, 20th)	2 Color Units	5 to 150	N/A
CYANIDE	Chloramine-T with Pyridine Barbituric Acid	EPA 335.4, version 1 (1993) Std. Methods 4500-CN E H (18th, 19th, 20th)	0.0004 mg/L	0.002 to 0.3	0.003 to 0.25
HARDNESS	Calmagite Indicator	EPA 130.1 (1971)	11 mg CaCO ₃ /L	25 to 400	N/A
NITROGEN, TKN	Hypochlorite and Nitroprusside with Salicylate	EPA 351.2, version 2 (1993)	0.03 mg N/L	0.1 to 4.0	0.5 to 25
NITRATE + NITRITE	Sulfanilamide and NEDD Reduction by Cadmium, Vanadium, or Hydrazine	EPA 353.2, version 2 (1993) EPA 353.1 (1978) Std. Methods 4500-NO3 F H (18th,19th, 20th) ISO/DIS 15923-1	0.003 mg N/L	0.012 to 2.0	0.25 to 15
NITRITE	Sulfanilamide and NEDD	EPA 353.2, version 2 (1993) Std. Methods 4500-NO2 B (18th, 19th, 20th) ISO/DIS 15923-1	0.0005 mg N/L	0.002 to 0.2	0.015 to 1.2
PHENOLICS	Alkaline Ferricyanide and 4-Aminoantipyrine	EPA 420.4, version 1 (1993)	0.0025 mg/L	0.005 to 0.25	N/A
PHOSPHATE, ORTHO	Acidic Molybdate/ Antimony with Ascorbic Acid	EPA 365.1, version 2 (1993) Std. Methods 4500-P F (18th, 19th, 20th) ISO/DIS 15923-1	0.0006 mg P/L	0.003 to 0.3	0.125 to 12.5
PHOSPHOROUS, TOTAL (TP)	Acidic Molybdate/ Antimony with Ascorbic Acid	EPA 365.1, version 2 (1993) Std. Methods 4500-P B,F (18th, 19th, 20th)	0.003 mg P/L	0.01 to 1.0	0.05 to 5.0
PHOSPHOROUS, TOTAL (TKP)	Acidic Molybdate/ Antimony with Ascorbic Acid	EPA 365.4 (1983	0.007 mg P/L	0.04 to 3.2	N/A
SILICA	Acidic Molybdate	Std. Methods 4500-SiO2 C D (20th) ISO/DIS 15923-1	0.018 mg/L	0.1 to 10	0.25 to 25
SULFATE	Barium Chloride Turbidimetric	ASTM D516-90, 02 ISO/DIS 15923-1	0.5 mg/L	5 to 40	4 to 200

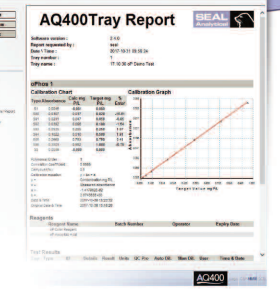
Software Designed for Environmental Laboratories



- User friendly, intuitive, highly flexible software streamlines run set up
- Continuous in-house development incorporates user requested features
- Controls all analytical procedures from working standard dilution to sample analysis, cuvette washing and system QC
- Automated system quality control with built in QCPro™ Data Quality Assurance System
- User can specify QC types, limits and corrective actions upon QA failure

FEATURES

- ▶ Real-time monitoring of reagents
- Provides an audit trail of all sample analysis
- Prepares working standards from a stock solution
- Prepares spike samples and calculates recoveries
- Automatic rerun of over-range samples. Diluted over-range samples will be batched with associated QC needed from reportability
- Data exportable to LIMS or worksheets
- Assigns tests in the highest order of efficiency
- Automatically performs system calibration and general maintenance
- Easily monitor run status with color coding to visually indicate regent, sample and test status
- Quickly run multiple tests in any order
- ▶ Predicts when analysis will be completed for better task planning
- Continuously monitors analyzer status and temperature of reaction ring
- ➤ **As a market leader**, SEAL has over 1,000 applications available and under continual development. Markets include water, wastewater, soil, plant, fertilizer, food and beverage. Please contact us for your specific application.





GLOBAL SUPPORT

All technical support is provided by our SEAL Technical Centers' in-house qualified analytical chemists. We do not outsource our method development, technical support or training staff.



Colorimetric Nutrient Analyzers

DISCRETE ANALYZERS







AQ270

AQ300

AQ400

SEGMENTED FLOW ANALYZERS







QuAAtro39

AA3

50 Years' Experience in Environmental **Analysis Built into Every Analyzer**

50 years' experience in designing, developing and manufacturing automated wet chemistry analyzers specifically for very low detection levels in environmental applications has helped SEAL to apply the most useful, easy to use features into the SEAL range of Discrete and Segmented Flow analyzers. The SEAL analyzers are widely acknowledged as the best for environmental analysis, giving you everything you need to achieve equal or superior results to the manual and approved laboratory methods the SEAL analyzer replaces.

Digestion Systems









BD50

SmartBlock II

DEENA 3

SEAL Analyzers are monitoring environmental samples in every corner of the globe. They are manufacturered in the USA, Germany and the Netherlands. Engineering and chemistry support is provided from SEAL global facilities in USA, Germany, England, the Netherlands and China along with a worldwide network of specialist distributors.

COMPREHENSIVE SUPPORT

We offer comprehensive applications, technical service and software support.

INCLUDING

- A choice of preventative maintenance and service contracts to meet your specific requirements
- In-house and online training
- Guaranteed availability of genuine consumables and spare parts
- Adaptation of methods to specific requirements such as matrix, range or detection limit
- Continuous in-house development of software to incorporate new customer requested features

Robotic Handling Systems

SEAL Robotic Minilab systems for automating sample (pre) treatment in the laboratory improving your sample handling efficiency. Typical applications include BOD, pH, COD, Alkalinity, and conductivity measurements with options such as decapping/capping, sample splitting, and filtration. Call us about your laboratory needs and we will design a robot to suit you.





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