Technical Data				
Technology	Direct Reading			
Samples/reagents preheating	Yes			
Sample capacity and number of reagents	 a) Samples 60 positions dedicated to samples/Reagents 27 positions x 27mL each, including stock & diluents b) Samples 70 positions dedicated to samples/Reagents 17 			
	positions x 27mL each, including stock & diluents c) Samples 75 positions dedicated to samples/Reagents 12 positions x 27mL each, including stock & diluents			
Test hour	Up to 200 (Single reagent)/120-150 (dual reagent)			
Dosing syringe (sample & reagents)	368 microliters syringe with 0.14 μ l resolution; Zero			
Stock solutions on reagent trav	Yes working calibrants and OC diluted from stocks			
Diluents position	On refrigerated reagent tray.			
Refrigerated reagent tray	Yes standard			
Reagent & Sample level sensor	Yes			
Number of reaction cuvettes	80 reaction microcuvettes reusable after washing and QC check, incubation temperature programmable +/- 0.1 °C.			
Optical path length (mm)	6.0mm			
Reaction plate temperature	3/° to 50°C adjustable +/-0.1°C			
Incubator type				
Nois Debater	Bionex ® washable, wash station included			
Main Detector	extended UV emission; automated zero settings; accuracy +/- 1% from 0 to 2.5 O.D.; linearity better than 0.5%; noise <+/- 2m Abs. At 340 nm 2.5 O.D			
Detector techn./Numb. of Wavelengths	Interferential Filters/ 9+blank			
Reading methods	End point: mono o bichromatic; End Point differential (Sample blank correction); Kinetic			
Communication & software Sample analysis	USB port; Software compatible Windows XP, 7.0, 8.0 & 10 Work lists stored by the software with possibility to select independent list of parameters per each sample,			
Sample ID	Alphanumeric			
Random access to samples, calib. Etc.	Yes			
Sample addition during run	Yes			
Sample & reagent blanking	Yes			
Working Calibrant dilution	Yes, from stock solution located in the refrigerated tray			
Pre run sample dilution	Yes			
Post run sample dilution	Yes, automated dilution and rerun of off scale samples			
Multilevel QC & Closed loop	(QC check & pre programmed actions in case of QC and or Spike recovery failure)			
QC database and QC chart	Yes			
Automated spike & recovery check	Yes			
Automated calibrations; calibration fits	Yes; up to 16 calibrants			
linear, polynomial, etc.				
Calibration correction	Yes; enable disable calibrants change calibration fit			
Calibration QC check & Calibration repeat	Yes, if correlation lower than set value option for calibration repeat			
Reagent Blank OD and Top Cal OD check	Yes, if out of tolerance pre programmed actions			
Results correction	Yes, correction by: dilution factor, moisture & weight			
Import Work list & export results to LIMS	Yes			
Possibility to use multiple diluents (soils	Yes			
analysis, phenols, cyanide etc.)				
Size/Weight	40cmx6/cmx60cm(HxDxW)/32Kg			
Powere Supply	2.0Amp 230VAC, 4.0Amp 115VAC Subject to change without notice			











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EASYCHEM 200

DIRECT READING DISCRETE ANALYZER FOR AUTOMATED CHEMISTRIES

EASYCHEM OPERATION PRINCIPLE

A 'work-list' on external PC is created by the operator, containing the samples, their location, their ID code and the determinations required for each sample. Usual combinations of methods can be pre-defined as 'profiles' in the software setup.

The 'work list' includes also calibrants and QC that are automatically diluted from a stock solution in the reaction cuvette. The operator does not need to position any cups other than samples in the work list and in the sample trav.

To start analysis of the work-list or a part of it, the operator has to pass a check-and-confirmation protocol, to establish correct analysis conditions. Selected methods are confirmed, the use of auto-calibration and control samples is set, and the execution is scheduled. Reagent demand and used cuvettes are displayed. Final confirmation starts the execution.

The automatic analyzer starts the execution with a self test procedure, and displays along the execution the actual activity carried out. Analysis results will be reported on the screen just after reading and stored for later printout. Results file can be reprocessed and after reprocessing a results file must be saved with a different name. Stored results documentation for each method is headed by relevant quality data, including the operator ID.

Water Wastewater methods

Soils, plants, feeds and fertilizers*

AMMONIA AS N-NH₃

BORON AS B(III)

CALCIUM AS Ca2+

CHLORIDE AS CL

CYANIDE* AS CN-

FLUORIDE* AS F

CALCIUM - Ca^(II)

MAGNESIUM - Mg^(II)

ALKALINITY - CaCO₃

AMMONIA CaCl₂-EXTRACT. - N-NH₃

AMMONIA KCI-EXTRACT. - N-NH₃

BORON CaCL₂-EXTRACTABLE - B^(III)

IRON ACID-EXTRACTABLE - Fe^(II+III)

NITRATE CaCl₂-EXTRACT. AS N-NO₃

NITRATE WATER-EXTRACT. - N-NO3

NITROGEN TOTAL KJELDAHL - N-NH3

NITRATE KCI-EXTRACT. - N-NO3

CHLORIDE WATER-EXTRACTABLE - CI-

COPPERAACID-EXTRACTABLE - Cu(1+11)

ALKALINITY AS CaCO₃ HARDNESS AS CaCO₃ HYDRAZINE AS NH₂NH₂ IRON DISSOLVED AS Fe^{(II+III}) LEAD DISSOLVED AS Pb²⁺ MAGNESIUM AS Mg²⁺ MANGANESE DISSOLVED AS Mn²⁺ CHLORINE FREE AS CL₂ CHLORINE TOTAL AS Cl₂ MONOCHLORAMINE AS NH₂Cl CHROMIUM DISSOLVED AS Cr6+ NICKEL DISSOLVED AS Ni²⁺ COLOR AS PT/CO SCALE NITRATE AS N-NO₃ COPPER DISSOLVED AS Cu^(I+II) NITRATE+NITRITE AS NO_x NITRITE AS N-NO₂ NITROGEN TOTAL * AS N-NO3

PHOSPHORUS ACID-EXTRACT. - P-PO₄

PHOSPHORUS CACL2-EXTRACT. - P-PO₄

PHOSPHORUS COLWELL-EXTR. - P-PO4

PHOSPHORUS OLSEN-EXTRACT. - P-PO₄

PHOSPHORUS AVAIL.-BRAY - P-PO₄

PHOSPHORUS KJELDAHL - P-PO4

PHOSPHORUS SORPTION - P-PO4

SILICON ACID-EXTRACTABLE - Si

SILICON CaCl₂-EXTRACTABLE - Si

SULPHATE CaCl₂-EXTRACT.- SO₄²⁻

ZINC ACID-EXTRACTABLE - ZN(II)

PROTEIN TOTAL

NITROGEN TKN* AS N-NH₃ **ORTHOPHOSPHATE AS P-PO4** PHENOLICS*AS C₆H₅OH PHOSPHORUS TKP* AS P-PO₄. PHOSPHORUS TOTAL * AS P-PO4 SILICA AS Si SULPHATE AS SO42-SULPHIDE AS S²⁻ UREA AS NH₂CONH₂ ZINC DISSOLVED AS Zn²⁺ * External sample pre-treatment required

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X

Results

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General

NOTE

Method list includes only the most common methods and it is under continuous development. For any method not included in the list please contact our application laboratory to check method availability

* External sample pre-treatment required

EASYCHEM 200 **AUTOMATED DISCRETE ANALYZER**

			Fully automated analyzer based or — Direct Reading Discrete analysis	
🚱 General	🥜 Calibration 🔒	Limits 🏲 Controls 📑 Advanced	technology, sample capacity from 60	
General Timings and Volumes		Timings and Volumes	up to 75 positions dedicated to	
Name	Method1	Sample volume ul 100	samples.	
Code Instrument	M1 Easychem 200	Position Volume ul NMix Inc. time	✓ Cooled reagents tray with	
Type Measuring unit	Endpointmg/l	R2 R2 V 0 3 V 60 V R3 R3 V 0 3 V 60 V	reagents bottles	
Filter 2nd Filter Diluent Position	340 -	Default Sample Predilution	 Temperature controlled Reaction tray containing up to 80 reaction Cuvettes washable & reusable 	
NO3 Method	me ul	Predilution Mode Off Predilution % 100	after QC check	
Reaction Time		Predilution Multiplier (1:X) 1.0 Dilution factor correction	 Colorimetric detector including 9 position filter wheel for putternatio wavelength colorities 	
Notes		*	 automatic wavelength selection Pre or post run sample autodilution 	

- from a stock standard.
- per analysis.
- disposable costs.
- hydraulic equilibrium.

- chart.
- storing the QC out of tolerance.
- including or deleting data treatment.

Samples throughput: up to 200 test per hour

ADVANTAGES AND BENEFITS

Easy to use: no specific experience or training required.

• **Flexibility**: individual parameters list selectable on each sample, pre or post run sample autodilution, working standard autodilution

Low reagents consumption: only a few microliters of reagents

Low running costs: nearly no consumables, low reagents and

Immediate start up: no time waste or problems to reach

Immediate shut down: no washing procedure required.

Windows based Software: easy to use and to learn; short training, specifically designed for chemists.

QC control: up to five level of real time QC can be used, QC results are automatically stored and plotted in a quality control

QC actions: in case of QC out of tolerance the analyzer can stop the run or simply inform the operator leaving trace of malfunction

Data reprocessing allows to check and reprocess the results file,