

ECS8020 | ORGANIC ELEMENTAL ANALYZER CHNS-O Analyzer

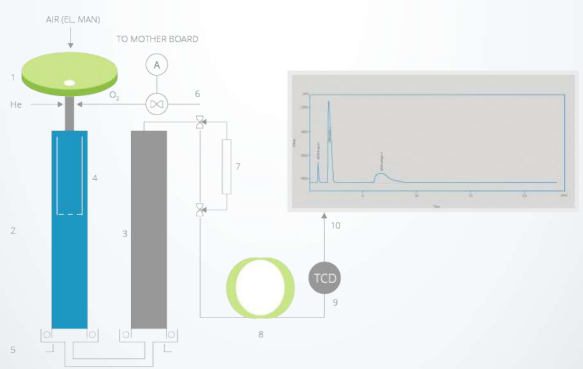
ECS 8020 – CHNS-O Analyzer Organic Elemental Analysis

ECS 8020 is a C-H-N-S-O Elemental Analyzer Model based on the Dumas combustion method.

ECS 8020 is a state-of-the-art system for the elemental analysis based on sample combustion and separation of gases with a chromatographic column.

The combustion products, i.e. CO2, H2O, N2 and SO2, are separated and quantified by a high resolution TCD detector.





ECS 8020 is fully automatic, from the available samplers to the oxygen dosage, from the monitoring of consumables status to the automatic leak test.



ECS 8020 is composed by:

Dual furnace combustion system (for a better combustion and optimization of catalysts)

Safety quick fit system for reactors connection (easy and safe way to set the instrument)

Customized GC column

Detection system

Data acquisition and handling

Several configurations may be set for the determination of the target element. Typical configurations are for:

CHNS; CHN; CN; CNS; O

Choose the best configuration by choosing the right chemicals, consumables and prepacked reactors.



The versatility of ECS 8020 can be expressed as:

Sample weight

Sample type

Liquid or solid sample





Three different samplers are available:

Pneumatic autosampler up to 147 positions Electronic autosampler with 32, 50, 100 positions Manual sampler

Automatisms make it particularly user-friendly:

Automatic oxygen dosage system

(for a better consumption of oxygen and consumables)

Automatic consumables status monitoring

Automatic leak test

Standby mode

(gas, energy and time savings)





Automatic oxygen dosage: main highlights.

Details of sample are registered:

Position

Type

Weight

ECS 8020 will dose the oxygen for the right combustion. No oxygen or consumables wastes.



EAS Clarity

Powerful softwarefor powerful instrument Getting data, analyzing data, presenting data

Integration

There is extensive possibility to modify chromatograms. The chromatogram can be changed by entering global parameters or interactively, through direct graphic modification of the baseline.

Overlay

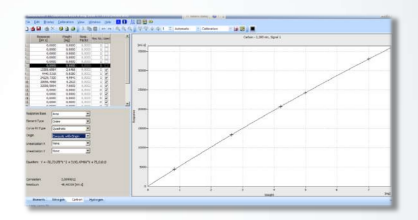
Simultaneously displays a virtually unlimited number of chromatograms and their mathematical modification.

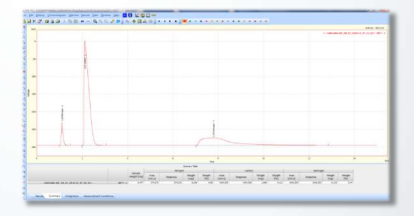
Calibration

Internal and external standard calculation methods.

Automated measuring support

Sequence tables for any set of samples.







What the user can do

Summary result tables

Displays and prints selected results from all simultaneously displayed chromatograms.

User settings

User selects parameters for peak display and the specification for axes, including color from an extensive array of color settings. Text labels and lines, either as part of the area or anchored to a chromatogram, may also be inserted.

Export

Optional exportation of all results, with or without the chromatogram, in various formats, into a file or clipboard.

Import

Imports chromatograms or mathematical curves, which have been saved in text or AIA formats, from other programs.

Special features

LIMS

Clarity offers connectivity with LIMS both for sample submission and result output. This can be done via convenient ASCII transfers.

Method and calibration history

Each chromatogram can easily be displayed under the same conditions as when it was printed, exported or saved.

Column performance

Calculations of peaks in terms of symmetry, efficiency, resolution; all by several methods.

Batch

Automatically batch processes, displays, exports or prints any number of chromatograms.

Language localization available

Basic version in English language.

At the moment, there are French, German, Russian, Spanish and Chinese localizations available in single installation package.





ECS 8020 key points

- √ Fully automated analysis system
- ✓ High sensitivity, accuracy and precision
- ✓ Flexibility and versatility of applications
- ✓ Detector does not require reference gas
- ✓ Powerful software for viewing results from a computer
- ✓ Touch-screen display for an easy settings management

- ✓ Consumables status monitoring for an optimization of catalysts usage
- ✓ Three types of samplers available: electronic / pneumatic / manual.
- ✓ Easy connection to Mass Spectrometers and other detectors for stable isotopes analysis
- √ Low operation and management costs
- ✓ Standby mode for gas, energy and time savings





ECS 8020 application fileds

- ✓ Organic chemistry and pharmaceutical
- ✓ Soil science and geology- marine science (distinction between organic and inorganic carbon is available trough the previous acidification of the sample)
- ✓ Environmental analysis
- √ Petrol chemistry and energy
- √ Materials characterization
- ✓ Food (special configuration for big size samples is easily available)









Analytical and Technical Features

ECS 8020 Features

Type	CHNS-O	
Analysis time	CN	5 min
	CHN	8 min
	CHNS	10/25 min
	0	4 min
Analytical range	C	0.002-20 mg
	Н	0.002-5 mg
	N	0.002-20 mg
	S	0.002-6 mg
	0	0.002-2 mg
Accuracy*	<0.2% (certified standard; purity >99.9%)	
Precision*	<0.1% (certified standard; purity >99.9%)	
Sampler	Pneumatic autosampler	147 positions max
	Electronic autosampler	32, 50, 100 positions
	Manual sampler	

Dual furnace system Safety quick fit system Touch screen display Standby mode

Physical Specifications

Dimensions 81x50x37 cm Weight 68 kg

Power supply 230V, 50/60Hz Adsorbed power 5A, 1100W

Gas requirements Helium (99.999% purity), 3-5 bar

Oxygen (99.999% purity), 3-5 bar Air (oil free compressed air)



^{*} Accuracy and precision are related to samples nature and homogeneity .

Analytical and Technical Features

Analytical Conditions

Gas carrier Helium
Leak test Automatic

Furnace temperature Left Furnace: max 1100°C RightFurnace: max 1100°C

Oven temperature Max 110°C

Oxygen volume need Automatically calculated by the oxygen doser

Flow rate

Gas separation

Detector

Electronic Flow Rate

0.8-4 m GC Column

High Sensitivity TCD

Software data analysis EAS Clarity

Calibration Linear, Quadratic, Cubic

Active calibration As needed

Sample

Sample size 0.1-500mg (depending on sample nature)

Up to 1 g for soil samples

Sample type Liquid

Solid

Capsule High purity tin and/or silver capsule

Accessories

Installation kit
Sampling kits
Small samples; big samples; deluxe kit

Microbalance
Consumables
Proprietary NC Technologies S.r.l.

Technical assistance By phone or email within 24 hours customerservice@nctechnologies.it





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