



АНАЛИЗАТОР УГЛЕРОДА / СЕРЫ

ELEMENTRAC CS-r

For the safe, precise and reliable elemental analysis of carbon (C) and sulfur (S) in predominantly organic matrices such as soils, waste, wood, oil, coal and coke, ELTRA offers the combustion analyzer ELEMENTRAC CS-r with IR detection.

The CS-r with up to 4 infrared cells is designed for carbon and sulfur measurement over a very wide concentration range. It uses a horizontal resistance furnace with ceramic tube, which operates in a range from 600 °C to 1550 °C.

The CS-r elemental analyzer meets or exceeds the requirements of all common ASTM, DIN, EN or ISO standards for elemental analysis.



АНАЛИЗАТОР УГЛЕРОДА / СЕРЫ ELEMENTRAC CS- R

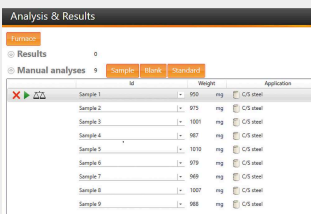
- | Fast, simultaneous measurement of carbon and sulfur
- | High sample weight possible
- | Optimized (low blank) sample port
- | IR path made of solid gold for extended lifetime
- | Wide measuring range from 20 ppm to 100%

АНАЛИЗАТОР УГЛЕРОДА / СЕРЫ ELEMENTRAC CS-R

OPERATION AND ANALYSIS PROCESS

The ELEMENTRAC CS-r analyzer determines the elements carbon and sulfur by combustion of the sample in an oxygen stream and subsequent measurement of the combustion gases CO₂, SO₂ and H₂O in selective infrared measuring cells. A high sample weight of up to 500 mg ensures excellent reproducibility of the elemental analysis results, even for heterogeneous samples.

The high combustion temperatures and electronic monitoring of the oxygen flow allow complete oxidation of the sample and help to avoid too low results even with challenging materials like cement. Regardless of the selected configuration (carbon – sulfur - carbon and sulfur), operation is identical in all analyzer versions.



Step 1: Logging the sample into the ELEMENTS software

The sample ID is logged into the software and the weight is automatically transferred (see step 2).



Step 2: Weighing and adding of accelerators

Volumes of 50 mg to 500 mg are typical for elemental analysis of carbon and sulfur. The sample is directly applied to a carrier (ceramic or Inconel boat) and analyzed without addition of accelerators.



Step 3: Analysis

The sample is placed in front of the furnace opening and the measurement is started in the software. Subsequently, the shutter opens, and the material can be introduced into the hot furnace. At the same time, the ELEMENTS software continuously records measured values during combustion. Closing the furnace during the measurement is optional and can improve reproducibility.



Step 4: Data output and export

60 to 240 seconds after the analysis has started, the measured carbon and sulfur concentrations are available for export as a report or via LIMS. Depending on the selected configuration, carbon and sulfur values are available for the individual sample.

АНАЛИЗАТОР УГЛЕРОДА / СЕРЫ ELEMENTRAC CS-R
SOLUTIONS & OPTIONS IN DETAIL

The ELEMENTRAC CS-r analyzer comes with various solutions for reliable and precise carbon and sulfur analysis.

Included: Two Anhydronne Columns

For reliable carbon and sulfur analysis, the combustion gases must be freed from water vapor prior to IR detection. The CS-r elemental analyzer is equipped with two drying columns filled with magnesium perchlorate to reliably prevent absorption effects in large sample volumes. In the case of TOC analysis, a chemical tube can also be used as a halogen trap to reliably absorb acid residues and halogens.



Included: Low blank sample port

The ELEMENTRAC CS-r and CHS-r analyzer series ensures safe and precise elemental analysis even of samples with low carbon content in the resistance furnace. Due to the optimized geometry of the sample port with reduced diameter, as well as an oxygen purge at the sample inlet, the CO₂ blank value of the atmosphere during sample introduction is drastically reduced, thus enabling reliable carbon analysis in the low measuring range.



Option: Second Furnace (ELTRA Dual Furnace Concept)

The CS-r elemental analyzer can be connected in any configuration to an additional furnace without detectors. This principle, known from the ELEMENTRAC CS-d, allows fast fractionated analysis by applying different temperatures and provides



safety for high sample throughput.

Option: Monitor Holder

To make the most of available laboratory space, the ELEMENTRAC CS-r analyzer offers various operating options:

- | External monitor and keyboard
- | Monitor holder, wireless keyboard
- | Operation via touchscreen



Option: TIC Module

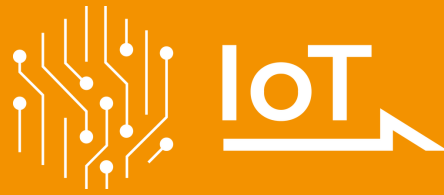
Depending on the sample, carbon can also be present in the two different fractions TOC (Total Organic Carbon) or TIC (Total Inorganic Carbon). The CS-r elemental analyzer can be combined with ELTRA's TIC module to determine the TIC content via acidification. This combination enables reliable, direct TIC analysis in soils, building materials and other products in compliance with DIN EN 15936.



IOT - INTERNET OF THINGS

THE PLATFORM FOR REMOTE ACCESS TO YOUR DEVICES

All ELTRA analyzers seamlessly integrate with the Verder Scientific IoT platform, providing enhanced functionality, seamless connectivity, and additional benefits:



- | **Real-time Monitoring:** Gain insight into the status of your machines at any time thanks to immediate access to important data.
- | **Live Notifications:** Stay up to date on the status of your devices with instant notifications.
- | **Effortless Backup:** Whether you need to back up a single device or an entire fleet, back up your data effortlessly and minimize downtime.
- | **Automatic Software Updates:** Verder Scientific IoT keeps your device software up to date, optimizing performance and reliability.
- | **Access to Analysis Data:** ELTRA analyzers offer remote access to analysis data. This allows you to conveniently access important data while on the move.
- | **Autoloader Efficiency:** Get the most out of remote analysis preparation with our autoloader feature, which ensures uninterrupted operation and increased productivity for all instruments equipped with it.

Experience the power of the Verder Scientific IoT platform today and unlock the full potential of your ELTRA analyzers!



**FREE SOFTWARE
DOWNLOAD**

АНАЛИЗАТОР УГЛЕРОДА / СЕРЫ ELEMENTRAC CS-R
ПРОГРАММНОЕ ОБЕСПЕЧЕНИЕ ELEMENTS

The comprehensive Windows-based ELEMENTS software is an essential part of all ELEMENTRAC generation elemental analyzers.

A central window (analysis and results) is the starting point from which all functionalities required for the daily routine are easily accessible. From here it is possible to group and export analyzed samples, or register and analyze new ones. The user may call up various subordinate functionalities like application settings, calibration, diagnosis, or status.

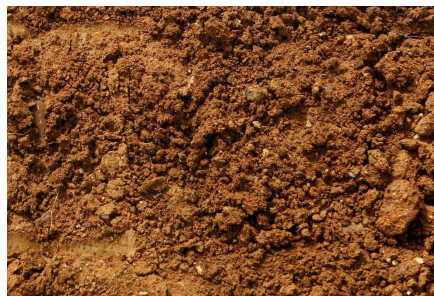


АНАЛИЗАТОР УГЛЕРОДА / СЕРЫ ELEMENTRAC CS-R
ТИПИЧНЫЕ ОБРАЗЦЫ МАТЕРИАЛОВ

биомасса, строительные материалы, coal/кокс, fuels, нефть, руды, растения, пластмассы, резина, почва, сажа, табак, отходы, ...



coal



почва



plastic

АНАЛИЗАТОР УГЛЕРОДА / СЕРЫ ELEMENTRAC CS-R

ПРИНЦИП РАБОТЫ

In the elemental analyzer CS-r the sample is burnt in an oxygen atmosphere at temperatures up to 1,550 °C. The furnace temperature can be freely selected in steps of 1 °C. The combustion gasses (CO₂, H₂O, SO₂) coming from the furnace and pass through a dust filter. After the water vapor is chemically absorbed, the dried CO₂ and SO₂ gas is detected in the additional infrared cells. Depending on the configuration, it is possible to combine up to four (for C, S analyzers) infrared cells with different sensitivities.



АНАЛИЗАТОР УГЛЕРОДА / СЕРЫ ELEMENTRAC CS-R

ХАРАКТЕРИСТИКИ

Измеряемые элементы	сера, углерод
Материал проб	органические материалы
Направление ввода пробы в печь	horizontal (resistance furnace)
Подача пробы в печь	керамические лодочки
Область применения	биология, медицина / фармацевтика, окружающая среда / переработка, сельское хозяйство, строительные материалы, угольная промышленность / энергетика, химическая промышленность / пластики
Печь	печь сопротивления с керамической трубкой, температура настраивается с шагом 1 °C максимум до 1550 °C
Принцип детектирования	метод инфракрасной абсорбции
Количество ИК кювет	1 - 4
Материал ИК кювет	золотые
Типичное время анализа	60 - 180 с
Требуемые реактивы	гидроксид натрия, перхлорат магния
Требуемый газ	кислород качества 99,5% или лучше (2 - 4 bar)
Требование к электропитанию	230В, 50/60Гц, максимальный ток 20А
Размеры (Ш x В x Г)	58 x 52 x 75 cm
Вес	~ 77 kg
Требуемое оборудование	ПК, монитор, весы (точность 0.0001г)
Опции	Контур управления

www.eltra.com/cs-r






ИНФОРМАЦИЯ ДЛЯ ЗАКАЗА

ELTRA ELEMENTRAC CS-R

(Пожалуйста, закажите отдельно управляющий компьютер, монитор, весы и расходные материалы (стартовый набор, ангидрон, гидроксид натрия))

Measuring ranges at 350 mg sample weight
(alternative configurations on request)

2)

88200-3006		CS-r	2xC	0.004 – 100 % C
88200-3008		CS-r	2xS	0.001 – 31.4 % S
88200-3015		CS-r	1xC + 2xS	0.03 – 100 % C 0.001 – 31.4 % S
88200-3016		CS-r	2xC + 1xS	0.004 – 100 % C 0.001 – 1.14 % S
88200-3017		CS-r	2xC + 2xS	0.004 – 100 % C 0.001 – 31.4 % S

Другие комбинации диапазонов измерения по запросу


(Пожалуйста, закажите отдельно управляющий компьютер, монитор, весы и расходные материалы (стартовый набор, ангидрон, гидроксид натрия))

REQUIRED ACCESSORIES

УПРАВЛЯЮЩИЙ КОМПЬЮТЕР, МОНИТОР, ВЕСЫ

71015-1000	Computer with Intel Core i5-8400 Processor, 256 GB SSD; 8 GB RAM; Windows 10 operating system; keyboard; mouse
88400-0584	Monitor, TFT (23.8 inch)
88400-0645	Весы (разрешение 0.0001 г)

REQUIRED CONSUMABLES / CHEMICALS FOR FIRST OPERATIONS

88500-0003	ELEMENTRAC CS-r Starter-kit for 500 analyses (500 disposable porcelain boats, 50 g glass wool, 50 re-usable boats, 100 g Combsolid)
90200	 Ангидрон (перхлорат магния), 454 г l)

90210



Гидроксид натрия, 500 г 1)

FURTHER OPTIONS AND CONSUMABLES

CHEMICALS (FILLINGS FOR GLASS AND QUARTZ TUBES)

90200



Ангидрон (перхлорат магния), 454 г 1)

90210



Гидроксид натрия, 500 г 1)

90331



Стекловата, 454 г

90332



Стекловата, 50 г

92610



Tube of high vacuum grease, 35 g

88600-0008



Акселератор Combsolid, 100 г 1)

91000-1005



Медь, стружка, 25 г

90840



Кварцевый песок, 100 г

88400-0508



Steel wool

BOATS

90160



Disposable porcelain boats 86 x 13 x 10 mm, 1000 pieces

90153



Re-usable ceramic boats, premium, 58 x 22 x 14 mm, 500 pieces

88600-0011



Re-usable ceramic boats, 95 x 13 x 10 mm, 500 pieces

88400-0502 Re-usable inconel boat, 54 x 18 x 13.5 mm, 1 piece



88400-0503 Re-usable inconel boat, 54 x 18 x 9 mm, 1 piece



TOOLS FOR OPERATION: SPATULAS, TWEEZERS, TONGS AND OTHER

88400-0229 Пинцет (160 мм), скругленный, 1 штука



88400-0472 Пинцет (145 мм), прямой, 1 штука



88400-0475 Set with 6 spatula and 1 tweezers for multiple weighing procedures



90145 Tongs for ceramic crucibles and boats, 220 mm, 1 piece



88600-0009 Screen glass with edge guard



88400-0499 Safety glasses



36216-2001 Combustion boat insertion stick, 1 piece

36218-2001 Combustion boat removing stick, 600 mm, 1 piece

TOOLS FOR STORAGE, TRANSPORTING AND WEIGHING

88400-0477 Weighing boat, 1 piece for weighing and usage of granulates



TOOLS FOR MAINTENANCE

88400-0473 Powder funnel (plastics), 1 piece for easy filling of chemical tubes



88400-0490 Rubber plug 29 x 35 x 30 mm, 1 piece for sealing big glass tubes like 09090



71010 Brush, 16 mm, 1 piece for cleaning balance from dust



88600-0026 Anhydrone filter tube glass tube filled with Anhydrone

1)

CALIBRATION MATERIALS

**Calibration materials may show slight variations depending on the current lot.
To see the current certification please visit www.ELTRA.com.**

COAL: CERTIFIED SULFUR CONTENT

92511-3005 Уголь, 50 г, <0.1 % S

92511-3010 Уголь, 50 г, 0.1 – 0.5 % S



92511-3020 Уголь, 50 г, 0.5 – 1.0 % S



92511-3030 Уголь, 50 г, 1.0 – 1.5 % S



92511-3040 Уголь, 50 г, 1.5 – 2.0 % S



92511-3050 Уголь, 50 г, 2.0 – 3.0 % S



92511-3060 Уголь, 50 г, 3.0 – 4.0 % S



92511-3070 Уголь, 50 г, 4.0 – 5.0 % S



92511-3080 Уголь, 50 г, >5.0 % S



COAL, PREMIUM, C/H/N/S, ASH, VOLATILE CONTENT, CERTIFIED

92550-3010 Уголь, премиум, 50 г, > 1 % S

92550-3020 Уголь, премиум, 50 г, > 1 % S



92550-3040 Уголь, премиум, 50 г, 1.0 – 3.0 % S



92550-3060 Уголь, премиум, 50 г, > 3.0 % S



COKE, PREMIUM, C/H/N/S, ASH, VOLATILE CONTENT, CERTIFIED

92560-3010  Кокс, премиум, 50 г


PET COKE, PREMIUM, C/H/N/S, ASH, VOLATILE CONTENT CERTIFIED

92570-3020 Pet coke, premium, 50 g, > 1 % S

92570-3040 Pet coke, premium, 50 g, > 1 % S

OTHER

90812-3001  Известняк, 25 г, 0.04 % S

90812-3002  Известняк, 25 г, 0.4 % S

90812-3003 Известняк, 25 г, < 5 % C

90812-3004 Известняк, 25 г, 5 – 10 % C

90817-3001 Soil, 25 g, > 2 % C, S

90817-3002 Soil, 25 g, < 1 % C, S

90817-3003 Soil, 25 g, > 2 % C, S

90817-3004 Soil, 25 g, < 2 % C, < 1 % S, < 2 % C; < 1 % S

91900-1001  Руда, 30 г, ~1.4 % S

91900-1002  Руда, 30 г, ~4.2 % S

91900-1003 Руда, 30 г, ~3 % S

PRIMARY SUBSTANCES FOR CALIBRATION, 32 % S

90710-3010  ЭДТА, 50 г

90710-3030 Sucrose, 50 g

90810  Карбонат кальция, 100 г

90821



Сульфат бария, 50 г

90824



Сульфаниловая кислота, 50 г

91900-2001

Zinc sulfide, 50 g, 32 % S

LIQUID CALIBRATION MATERIAL

Please note: Every analyzer requires PC, monitor, balance and some consumables (crucibles, chemicals) which have to be ordered separately