



АНАЛИЗАТОР УГЛЕРОДА / СЕРЫ

ELEMENTRAC CS-i

The elemental analyzer ELEMENTRAC CS-i measures the carbon and sulfur concentration in predominantly inorganic samples through combustion in an induction furnace and the subsequent analysis of the gaseous combustion products carbon dioxide and sulfur dioxide.

The high temperature of more than 2000 °C ensures complete decomposition of the sample and thus reliable and accurate elemental analysis over a wide concentration range.

The ELEMENTRAC CS-i meets and exceeds the requirements of all common standards for carbon and sulfur measurement, such as ASTM E1019, DIN EN ISO 15350 .



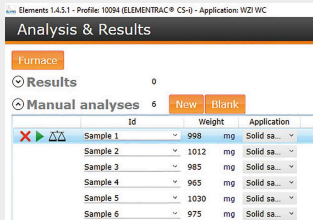
[Смотреть видео](#)

Видео о приборе

АНАЛИЗАТОР УГЛЕРОДА / СЕРЫ ELEMENTRAC CS-I

- | Control of induction performance provides precise analysis of low-melting metals
- | Heated dust trap allows for improved sulfur detection
- | Platinum-based catalyst reactor ensures accurate carbon detection
- | Carrier gas flow optimized for dusty samples
- | Software-based leakage test
- | Optional vacuum system, also available with dust filter class H for potentially harmful samples
- | Single and multipoint calibration
- | Robust design allows usage in production control and laboratory
- | Low maintenance

АНАЛИЗАТОР УГЛЕРОДА / СЕРЫ ELEMENTRAC CS-I
OPERATION AND ANALYSIS PROCESS



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

Sample volumes of 50 mg to 1000 mg are typical for C/S analysis. The sample is weighed in a ceramic crucible and accelerators like tungsten are added. The geometry of the sample (e. g. wire, powder, pin etc.) is not essential for a reliable analysis.



Step 3: Analysis

The ceramic crucible is then placed on the pedestal and the analysis is started via the ELEMENTS software. The software controls all subsequent steps like combustion and evaluation.



Step 4: Data output and export

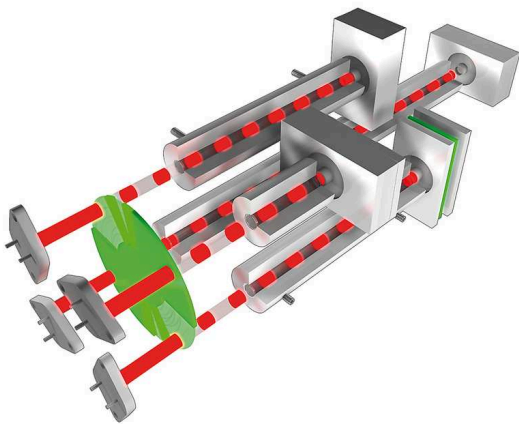
45-60 seconds after the analysis has started, the measured carbon and sulfur concentrations are available for export as a report or via LIMS.

АНАЛИЗАТОР УГЛЕРОДА / СЕРЫ ELEMENTRAC CS-I

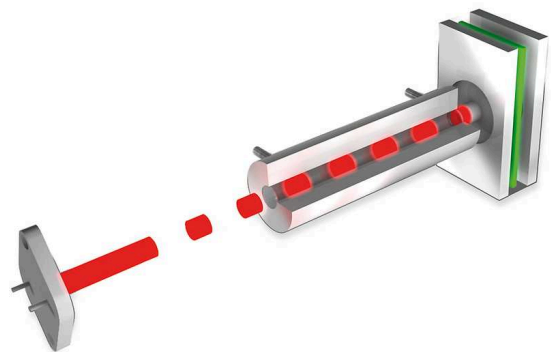
CONFIGURATIONS

The ELEMENTRAC CS-i is available as a single-element analyzer for carbon or sulfur only, or in a configuration for simultaneous measurement of both carbon and sulfur. It uses up to 4 IR cells which can be configured according to customer requirements. The longer the cuvette, the more sensitive it is for low concentrations like 10 ppm. Shorter cuvettes also allow measurement in the low ppm range, however with increasing standard deviation of the measured values. For optimum analysis of low and high concentrations, a configuration of two IR cells for one element should be selected. The latest detector technology permits advanced configurations to reliably cover the measuring range from 0.6 ppm to more than 6 % for a sample weight of 1000 mg. Optional gold cuvettes provide higher reliability for elemental analysis of halogenated samples. For reliable analysis of materials with a high sulfur content, the CS-i can be equipped with more robust IR cells to extend the measurement range and improve the reproducibility of the results. It is also possible to equip the CS-i with a halogen trap. Another option is a special configuration for measuring cement.

INFRARED CELLS WITH FLEXIBLE MEASURING RANGE



CUVETTE WITH VARIABLE LENGTH



АНАЛИЗАТОР УГЛЕРОДА / СЕРЫ ELEMENTRAC CS-I

INTEGRATED STANDARD SOLUTIONS

The chemicals and filters required for operation of the ELEMENTRAC CS-i are conveniently arranged on the front of the analyzer and may be concealed behind a removable door. This arrangement substantially reduces maintenance time and increases usability. Innovative details of the ELEMENTRAC CS-i significantly improve the reproducibility of carbon and sulfur measurements.

Catalyst

- | For accurate carbon determination
- | Extended reaction path ensures complete oxidation of incomplete combustion products (carbon monoxide)
- | Best possible reproducibility even for very high carbon concentrations



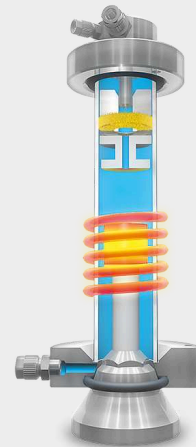
Heated Dust Trap

- | The dust generated by inductive combustion is collected in an external dust filter
- | Efficient heating of the dust trap prevents condensation of water vapor
- | Significant improvement of recovery rates and reproducibility of sulfur measurements



Intelligent Lance Management / Oxygen Supply

- | Individual control of the oxygen supply during inductive combustion
- | A lance flushes the entire oxygen flow to the center of the crucible to ensure complete oxidation of the carbon and sulfur contained in the sample (solid samples)
- | Oxygen flow is supplied through the combustion chamber to avoid swirling and loss of sample material (dusty samples)
- | Accurate analysis of low-density samples



Control of Induction Power

- | For optimized combustion of metals with a low melting point, such as copper, tin or magnesium
- | Reduced power in the induction furnace allows for safe and accurate analysis without sample loss through splashing during heating

АНАЛИЗАТОР УГЛЕРОДА / СЕРЫ ELEMENTRAC CS-I

OPTIONS

In addition to the features already integrated in the ELEMENTRAC CS-i further options are available to increase efficiency and extend the application range.

AUTOLOADER

The induction furnace of the ELEMENTRAC CS-i can be equipped with an optional automatic sample loader. The standard module offers 36 crucible positions, the XL model even features 130 positions. It is the largest Autoloader available in the market for this type of application.



[Смотреть видео](#)







TIC MODULE

Carbon can be determined as total carbon (TC) or in fractions, i. e. total organic carbon (TOC) or total inorganic carbon (TIC). When combined with the CS-i, ELTRA's TIC module measures the TIC content (e. g. lime) by acidification in products like soil or construction materials.



ELEMENTRAC CS-I GLOVEBOX

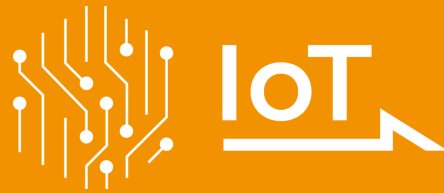
With the **new ELEMENTRAC CS-i Glovebox** variant, we are expanding our portfolio with powerful solutions for controlled-atmosphere analysis. The model is engineered for seamless glovebox integration, ensuring precise, reliable results while protecting both sensitive samples and users.



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-I

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.



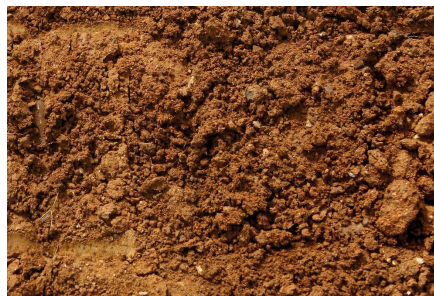
АНАЛИЗАТОР УГЛЕРОДА / СЕРЫ ELEMENTRAC CS-I

ТИПИЧНЫЕ ОБРАЗЦЫ МАТЕРИАЛОВ

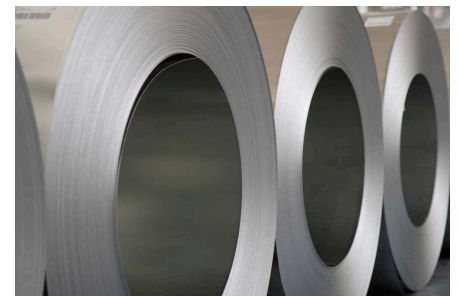
сплавы, алюминий, зола, карбиды, чугун, цемент, керамика, медь, ферросплавы, стекло, гипс, железо, известняк, металлы, минералы, руды, огнеупоры, песок, кремний, шлак, почва, сталь, ...



медь



почва



сталь

АНАЛИЗАТОР УГЛЕРОДА / СЕРЫ ELEMENTRAC CS-I

ПРИНЦИП РАБОТЫ

In the induction furnace of the elemental analyzer the sample is melted in a pure oxygen atmosphere, causing sulfur to react to sulfur dioxide (SO₂) and carbon to a mixture of carbon monoxide (CO) and carbon dioxide (CO₂). The combustion gases pass through a dust filter and moisture absorber for purification. In the next step the sulfur dioxide is detected in infrared cells. In the CS-i infrared cells with different sensitivities (high/low) can be adapted according to the user's requirements. Oxidation of both, carbon monoxide to carbon dioxide and sulfur dioxide to sulfur trioxide follow the sulfur measurement. The SO₃ gas is removed with cellulose wool; the carbon content is detected by infrared cells which can be individually customized. The ELEMENTRAC CS-i elemental analyzer can be equipped with up to 4 independent infrared cells.



АНАЛИЗАТОР УГЛЕРОДА / СЕРЫ ELEMENTRAC CS-I

ХАРАКТЕРИСТИКИ

Измеряемые элементы	сера, углерод
Материал проб	неорганические материалы
Направление ввода пробы в печь	вертикальная
Подача пробы в печь	керамические тигли
Область применения	геология / добыча, инженерное дело / электроника, керамика / стекло, строительные материалы, черная металлургия
Печь	индукционная печь с температурой выше 2000 °С
Принцип детектирования	метод инфракрасной абсорбции
Количество ИК кювет	1 - 4
Материал ИК кювет	алюминиевые (опционально золотые)
Типичное время анализа	40 секунд (номинально)
Требуемые реактивы	гидроксид натрия, перхлорат магния, платинизированный силикагель
Требуемый газ	сжатый воздух (4 bar) кислорода 99,5% чистоты (2 - 4 bar)
Требование к электропитанию	230В, 50/60Гц, максимальный ток 15А
Размеры (Ш x В x Г)	52 x 84 x 75 см
Вес	~ 150 кг
Требуемое оборудование	ПК, монитор, весы (точность 0.0001г)
Опции	автозагрузчик на 36 тиглей, галогеновая ловушка, печь для очистки газа-носителя, печь для прокаливания тиглей HTF-540, пылесос

www.eltra.com/cs-i


ИНФОРМАЦИЯ ДЛЯ ЗАКАЗА

ELEMENTRAC CS-I

(Пожалуйста, отдельно закажите управляющий компьютер, монитор, весы и расходные материалы)

Measuring ranges at 1000 mg sample weight

2)

88200-1001		CS-i	1xC	0.0002 – 3.5% C
88200-1002		CS-i	2xC	0.00006 – 3.5% C
88200-1003		CS-i	1xS	0.0002 – 0.42% S
88200-1004		CS-i	2xS	0.00006 – 2.3% S
88200-1005		CS-i	1xC + 1xS	0.0002 – 3.5% C 0.00006 – 0.15% S
88200-1006		CS-i	2xC + 1xS	0.00006 – 3.5% C 0.00006 – 0.15% S
88200-1007		CS-i	1xC + 2xS	0.0002 – 3.5% C 0.00006 – 2.3% S
88200-1008		CS-i	2xC + 2xS	0.00006 – 3.5% C 0.00006 – 2.3% S
88200-1013		CS-i	2xC + 2xS	0.00006 – 7% C 0.00006 – 6.4% S

ELEMENTRAC® CS-I GLOVEBOX

CS-i	2xC	0.6 ppm – 3.5 % C	2xS	0.6 ppm–2.3 % S
------	-----	-------------------	-----	-----------------------

Другие комбинации диапазонов измерения по запросу

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

88400-0645 Весы (разрешение 0.0001 г)

CRUCIBLES AND CHEMICALS FOR ELEMENTRAC CS-I

88500-0001 Стартовый набор на 1,000 анализов (1,000 тиглей, 2,500 г вольфрама, 908 г акселератора чистое железо, 50 г стекловаты, 50 г целлюлозы, 50 г кварцевой ваты)

90200  Ангидрон (перхлорат магния), 454 г 1)

90210  Гидроксид натрия, 500 г 1)

88400-0535 Катализатор Pt/Si, 15 г

FURTHER OPTIONS AND CONSUMABLES

ACCESSORIES (HARDWARE)

72070 Редуктор кислорода

88200-9000 Carrier gas purification furnace, without filling (please order filling and quartz wool separately)

88200-1400 Автозагрузчик на 36 тиглей

88400-0610 Barcode scanner


88200-1500 Автозагрузчик на 130 тиглей

88600-0020 Halogen trap CS-i / CS-d


88600-0025 Vacuum cleaner for CS-i, with HEPA filter

CRUCIBLES AND LIDS

90149  Керамические тигли, премиум Ø 1", завернуты в фольгу, 1,000 штук

90148  Керамические тигли, премиум Ø 1", упакованы в пакеты, 1,000 штук


88400-0176 Керамические фильтрующие тигли, 100 штук

88600-0014  Ceramic lid, 10 mm hole, 250 pieces


88600-0017 Ceramic lid, 4 mm hole, 1000 pieces

ACCELERATORS


90220  Вольфрам, 2,500 г

90260  Акселератор Железо, 908 г

88600-0013  Акселератор железо высокой чистоты, 454 г


88600-0010  Eltracell tungsten-tin accelerator, 750 g

90280  Акселератор олово, 908 г


90240  Акселератор медь, 1392 г

CHEMICALS

90200  Ангидрон (перхлорат магния), 454 г 1)

90210  Гидроксид натрия, 500 г 1)

88400-0535 Катализатор Pt/Si, 15 г

90331  Стекловата, 454 г

90340  Целлюлоза, 100 г

90341  Целлюлоза, 50 г

90330  Кварцевая вата, 50 г

92610  Tube of high vacuum grease, 35 g

88400-0122



Наполнитель для печи очистки газа-носителя

GENERAL TOOLS AND ACCESSORIES

23110



Spatula, 1 piece, M size

23111



Spatula, 1 piece, L size

23113



Spoon, 1 piece, for dosing sample and accelerator in CS series

90145



Tongs for ceramic crucibles and boats, 220 mm 1 piece, for CS series

88400-0229



Пинцет (160 мм), скругленный, 1 штука

88400-0472



Пинцет (145 мм), прямой, 1 штука

88400-0475



Набор из 6 шпателей и 1 пинцета для взвешивания проб

TOOLS FOR STORAGE, TRANSPORTING AND WEIGHING

36121



Quartz boat, 74x22x10 mm, 1 piece, for weighing pins

71010



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

88400-0477



Weighing boat, 1 piece, for weighing and usage of granulates

88600-0015



Подставка тигля, for storage of crucibles



TOOLS FOR MAINTENANCE

51100-8000

O-ring set CS-i

51100-8002








Maintenance kit CS-i

88400-0473		Powder funnel (plastics), 1 piece, for easy filling of chemical tubes
88400-0489		Rubber plug 14x20x24 mm, 1 piece, for sealing small glass tubes like 88400-0006
88400-0332		Threaded rod M4x150, 1 piece, for removing paper filter holder
88600-0027		Sodium hydroxide, Anhydron filter tube, for removing paper filter holder

CALIBRATION MATERIALS

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

STEEL AND CAST IRON

92400-3020		Steel, 150 g, 0.001 – 0.01 % C Details
92400-3030		Steel, 150 g, 0.01 – 0.05 % C Details
92400-3050		Steel, 150 g, 0.1 – 0.2 % C Details
92400-3060		Steel, 150 g, 0.2 – 0.5 % C Details
92400-3061		Steel, 150 g, 0.2 – 0.5 % C Details
92400-3062		Steel, 150 g, 0.2 – 0.5 % C Details
92400-3070		Steel, 150 g, 0.5 – 1.0 % C Details
92400-3090		Cast iron, 150 g, 2.0 – 3.0 % C Details
92400-3091		Cast iron, 150 g, 2.0 – 3.0 % C Details
92400-3100		Cast iron, 150 g, 3.0 – 5.0 % C Details
92400-3101		Cast iron, 150 g, 3.0 – 5.0 % C Details
92400-3102		Cast iron, 150 g, 3.0 – 5.0 % C Details
92400-4005		Steel, 150 g, ~0.05 % S Details
92400-4010		Steel, 150 g, ~0.1 % S Details

92400-4020 Steel, 150 g, ~3 % S Details

STEEL PINS

DETAILS

92500-1001 C/S pins, 454 g, ~0.2 %~C Details

92500-1002 C/S pins, 454 g, ~0.4 %~C Details

92500-1003 C/S pins, 454 g, ~0.8 % C Details


92500-2001 C/S pins, 454 g, ~0.2 % S Details

TUNGSTEN CARBIDE

90816-3001  Карбид вольфрама, 100 г, ~6.1 % C

OTHER CALIBRATION MATERIAL SUITABLE FOR RESISTANCE AND INDUCTION FURNACE

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

91900-1001  Руда, 30 г, ~1.4 % S

91900-1002  Руда, 30 г, ~4.2 % S

91900-1003 Руда, 30 г, ~3 % S

91900-2001 Zinc sulfide, 50 g, 32 % S

90810  Карбонат кальция, 100 г

90821



Сульфат бария, 50 г

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