



CARBON / HYDROGEN / SULFUR ANALYZER

CHS-580A

ELTRA's CHS-580A is the ideal elemental analyzer for simultaneous determination of carbon, hydrogen and sulfur in organic samples. It features a resistance furnace with vertical ceramic tube and uses ceramic crucibles as sample carriers.

An automatic sample loader allows for analysis of large numbers of samples without operator intervention. The sample loader is available in two versions to accommodate 36 or 130 crucibles. For reliable analysis of acidified samples (TOC analysis), both versions are available in an acid-resistance configuration.

The temperature can be set in steps of 1 °C to a maximum of 1,550 °C. Thanks to sample weights of up to 500 mg and more even inhomogeneous materials can be reliably analyzed. The analyzer can be equipped with up to four independent infrared cells for measuring carbon and sulfur concentrations, allowing for a great variety of applications.

BENEFITS CHS-580A

- | Fast & simultaneous elemental analysis of C, H, S, TOC and TIC
- | Configurable for single element (C or S) or multi-element (C/S or C/H/S) analysis
- | Wide concentration range from 0.005 – 100 %
- | High weights possible for elemental analysis of heterogeneous samples
- | Optional autoloader with 36 or 130 positions (acid-resistant version available)



CARBON / HYDROGEN / SULFUR ANALYZER CHS-580A

OPERATION AND ANALYSIS PROCESS

Operation of the CHS-580 A elemental analyzer is simple, fast and convenient. The samples are weighed and registered in the software as manual analysis or analysis via autoloader. Typical sample weights are between 50 and 500 mg. After starting the analysis, the sample is introduced into the furnace and the combustion gases CO₂ and SO₂ are measured in up to four infrared measuring cells. The results of the elemental analysis can be exported via LIMS, report or text file.



Logging the sample into the software and weighing



Placing sample in autoloader and analysis



Measurement results and export

CARBON / SULFUR ANALYZER CHS-580A

CONFIGURATIONS AND OPTIONS

ELTRA CHS-580 A analyzers can be configured to meet a wide range of customer requirements. C, H, S and C/H/S configurations are available with up to 2 infrared cells for each element to cover a wide working range. Robust measuring cells for the reliable determination of sulfur in very high concentrations are also available.

The CHS-580 A series is perfectly equipped for TOC analysis according to DIN EN 15936 with optional acid-resistant autosamplers, as well as the optional TIC module.

An optional autoloader with 130 crucible positions is available for analyses with high sample throughput.



Analyzer with optional TIC module



Autoloader with 130 crucible positions



Autoloader with acid-resistant plastic crucible holders

CARBON / SULFUR ANALYZER CHS-580A

TYPICAL SAMPLE MATERIALS

The CHS-580 A elemental analyzer is perfectly suited for measuring carbon, hydrogen and sulfur concentrations in matrices such as ashes, building materials, coal, coke, gypsum, limestone, oil, plant materials, rubber, sand, soil, soot, tobacco, waste, ...



coal



soil



tobacco

CARBON / SULFUR ANALYZER CHS-580A

FUNCTIONAL PRINCIPLE

In the CHS-580A analyzers the sample is burnt in an oxygen atmosphere at temperatures of 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 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 infrared cells with different sensitivities.

CARBON / SULFUR ANALYZER CHS-580A

TECHNICAL DATA

Measured elements	carbon, hydrogen, sulfur
Samples	organic
Furnace alignment	vertical
Sample carrier	ceramic crucibles
Field of application	agriculture, biology, chemistry / plastics, coal / power plant, construction materials, environment / recycling, medicine / pharmaceuticals
Furnace	resistance furnace (ceramic tube), adjustable up to 1550 °C (steps of 1 °C)
Detection method	solid state infrared absorption
Number of IR cells	1 - 3
Material of IR path	gold
Typical analysis time	60 - 180 s
Chemicals required	magnesium perchlorate, sodium hydroxide
Gas required	oxygen 99.5 % pure (2 - 4 bar / 30 - 60 psi) compressed air (4 - 6 bar / 60 - 90 psi)
Power requirements	230 V, 50/60 Hz max. heat up current 2000 W
Dimensions (W x H x D)	55 x 100 x 60 cm 85 x 35 x 45 cm (Autoloader for 130 crucibles)
Weight	~ 90 kg (analyzer) ~ 15 kg (Autoloader for 130 crucibles)
Required equipment	PC, monitor, balance (resolution 0.0001g)
Required accessories	Autoloader (for 36 or 130 crucibles)
Optional accessories	TIC module, voltage stabilizer 5 KVA

www.eltra.com/chs580A






ORDER DATA

ELTRA CHS-580A

(Please order PC, monitor, balance, Autoloader and consumables (starter-kit, anhydron, sodium hydroxide) separately)

Measuring ranges at 500 mg sample weight

2)

88100-4028		CHS-580A	1xH	0.01 – 15% H
88100-4026		CHS-580A	1xC + 1xH	0.01 – 100% C 0.01 – 15% H
88100-4027		CHS-580A	1xS + 1xH	0.005 – 2% S 0.01 – 15% H
88100-4024		CHS-580A	2xC + 1xH	0.001 – 5% C 5% – 100% C 0.01% – 15% H
88100-4023		CHS-580A	1xC + 1xH + 1xS	0.01 – 100% C 0.01 – 15% H 0.005 – 2% S

Further measuring range combinations on request


REQUIRED ACCESSORIES

PC, MONITOR, BALANCE

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")
88400-0645	Balance (resolution 0.0001 g)
14535	Autoloader for 36 crucibles
14535-1001	Autoloader for 36 crucibles, acid resistant
14533	Autoloader for 130 crucibles
14533-1001	Autoloader for 130 crucibles, acid resistant

REQUIRED CONSUMABLES / CHEMICALS FOR FIRST OPERATIONS

88500-0006	Starter-kit for 500 analyses CHS 580A (500 crucibles, 50 g glass wool, 100 g Combsolid)
------------	---

90200  Anhydron (magnesium perchlorate), 454 g 1)

90210  Sodium hydroxide, 500 g 1)


FURTHER OPTIONS AND CONSUMABLES

ACCESSORIES (HARDWARE)

88200-3800 TIC-Module

72070 Oxygen regulator

88400-0610 Barcode scanner

88600-0015  Crucible holder

CHEMICALS (FILLINGS FOR GLASS AND QUARTZ TUBES)

90200  Anhydron (magnesium perchlorate), 454 g 1)

90210  Sodium hydroxide, 500 g 1)

90331  Glass wool, 454 g

90332  Glass wool, 50 g

92610  Tube of high vacuum grease, 35 g



88600-0008  Combsolid, 100 g

91000-1005  Copper, flakes, 25 g




90840  Quartz sand, 100 g

88400-0508  Steel wool







CRUCIBLES

90149		Ceramic crucibles, premium, Ø 1", foil-wrapped, 1,000 pieces
90148		Ceramic crucibles, premium, Ø 1", bagged, 1,000 pieces
88400-0176		Ceramic filtering crucibles, 100 pieces
88400-0142		Filtering crucibles, 100 pieces, small version

REAGENT TUBES




09090		Reagent tubes 32 x 280 mm, 1 piece
09092		Reagent tube XL size, 54 x 36 x 280 mm
09093		Reagent tube XXL size, length 280 mm

TOOLS FOR OPERATION: SPATULAS, TWEEZERS, TONGS AND OTHER

88400-0229		Tweezers (160 mm), curved, 1 piece
88400-0472		Tweezers (145 mm), straight, 1 piece
88400-0475		Set with 6 spatula and 1 tweezers
88400-0477		Weighing boat, 1 piece for weighing and usage of granulates
90145		Tongs for ceramic crucibles and boats, 220 mm, 1 piece
90146		Steel pot for preheated crucibles and used crucibles

TOOLS FOR MAINTENANCE

35400-8000	Maintenance kit CS-580A
------------	-------------------------

71010		Brush, 16 mm, 1 piece, for cleaning balance from dust
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
88600-0026		Anhydrone filter tube

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		Coal, 50 g, < 0.1 % S
92511-3010		Coal, 50 g, 0.1 – 0.5 % S
92511-3020		Coal, 50 g, 0.5 – 1.0 % S
92511-3030		Coal, 50 g, 1.0 – 1.5 % S
92511-3040		Coal, 50 g, 1.5 – 2.0 % S
92511-3050		Coal, 50 g, 2.0 – 3.0 % S
92511-3060		Coal, 50 g, 3.0 – 4.0 % S
92511-3070		Coal, 50 g, 4.0 – 5.0 % S
92511-3080		Coal, 50 g, >5.0 % S

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

92550-3010		Coal, premium, 50 g, < 1.0 % S
------------	--	--------------------------------

92550-3020		Coal, premium, 50 g, ~ 1 % S
92550-3040		Coal, premium, 50 g, 1.0 – 3.0 % S
92550-3060		Coal, premium, 50 g, > 3.0 % S





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

92560-3010		Coke, premium, 50 g
------------	---	---------------------

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		Limestone, 25 g, 0.04 % S
90812-3002		Limestone, 25 g, 0.4 % S
90812-3003		Limestone, 25 g, < 5 % C
90812-3004		Limestone, 25 g, 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, S
91900-1001		Ore, 30 g, ~1.4 % S
91900-1002		Ore, 30 g, ~4.2 % S
91900-1003		Ore, 30 g, ~3 % S

PRIMARY SUBSTANCES FOR CALIBRATION

90710-3010



EDTA, 50 g

90710-3030

Sucrose, 50 g

90810



Calcium carbonate, 100 g

90821



Barium sulphate, 50 g

90824



Sulfanilic acid, 50 g

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