

### High precision carbon and sulfur analysis









High sample throughput

rapid CS 🐞 cube



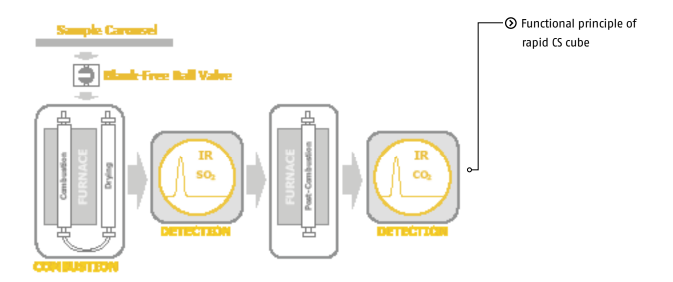
# rapid CS 🥡 cube

Versatility meets high throughput

#### **KEY FEATURES**

- Industry-leading throughput
- Integrated 60 position autosampler as standard
- Unique chlorine determination as an option
- Low maintenance
- Patented ball valve for blankfree sample transfer
- 10 year warranty on furnace

The rapid CS cube is designed for fast, automated analysis of carbon and sulfur in coal, coke or biomass. Its outstanding sensitivity (LOD 2 ppm S in coal) makes it an universal instrument for all samples in this application area. Using tin foil to wrap the samples avoids dust formation and contamination in the analyzer. Thus, customers can enjoy outstanding low maintenance efforts and highest possible instrument uptime.



### Fully automated operation

The rapid CS cube offers an integrated autosampler as standard for high sample throughput and safe unattended overnight measurements. The proprietary blank-free ball-valve technology assures reliable sample feeding without the need for sophisticated and therefore susceptible mechanics. During operation all sample positions are accessible and reloadable at any position and time. Depending on sample throughput and sample size, the system can be equipped with 60–120 position carousels.

### Norms and standards

The rapid CS cube is in accordance with all important international coal and coke standards, such as ASTM D4239-12 (S in coal and coke), DIN 51724-3 (S in solid fuels) as well as ISO 15178:2000 (S in soil), DIN 38409 (TOC in solids), etc.

### Great application flexibility

The rapid CS cube is able to analyze e.g. 400 mg of coal, less than 1 mg of fine chemicals or 100 mg of plant material. The results are always accurate. No complicated sample preparation is required. In addition, the instrument allows the direct determination of TOC after external acidification of the solid sample. Moreover, the soliTIC module gives rise to reliable and robust TIC determination via the difference method. The instrument can also be easily retrofitted to measure liquid samples. Solid samples of 1 g may be measured with outstanding precision and accuracy.

### Future-proof investment

Thanks to the outstanding robustness and longevity for all elemental analyzers a 10 year warranty on the furnace is granted. With our well-known long term oriented dedication to technical support Elementar provides spare parts for a minimum of 10 years after the end of production. This results in outstanding low total cost of ownership and gives customers confidence in return of investment.

#### HIGH-TEMPERATURE COMBUSTION

All elemental analyzers from Elementar are designed for minimal sample preparation and secure, unattended 24/7 operation. They use the safe, simple and environmental friendly high-temperature combustion principle. The proven Elementar furnace technology guarantees quantitative conversion of the sample to measuring gas — a prerequisite for highly precise elemental analysis.



The rapid CS cube can be equipped with a chlorine module for fast and easy determination of chlorine, thus avoiding the necessity for a dedicated Cl analyzer. The chlorine detection is performed by means of solid-state electrochemical cells which are – unlike microcoulometric detectors – almost maintenance free. Analysis time for Cl in coke is just about 15 minutes. Elementar offers a variety of detectors, therefore a concentration range from 0.005-100% is available.

## Elemental analysis has never been easier!

SAMPLE	SULFUR [%]	CARBON [%]	CHLORINE [%]
LIGNITE	1.43 ± 0.003		
MINERAL COAL	0.271 ± 0.007	61.5 ± 0.22	
TOP SOIL	0.017 ± 0.004	3.39 ± 0.015	
DRIED DISTILLERS GRAIN	1.064 ± 0.028		-
SOLID WASTE		0.77 ± 0.001*	-
WOOD COAL			0.0045 ± 0.0004
BIOMASS	-		0.133 ± 0.006
ORGANIC WASTE	-	T State	0.142 ± 0.006

#### **IDEAL SOLUTION FOR**

- Contract laboratories
- Academic research groups



#### **High sensitivity**

Outstanding sensitivity thanks to high performance, state-of-theart technology.

$\bigcirc$	

#### High data quality

Outstanding precision and accuracy through high performance combustion. Matrixindependent results. Longterm stability of calibration.



#### High sample throughput

Designed for 24 / 7 unattended operation. Industry-leading system uptime for highest laboratory efficiency.



Outstanding robustness and longevity thanks to state-of-the-art technology. 10 year warranty on the furnace.

Elementar is the world leader in high performance analysis of organic elements. Continuous innovation, creative solutions and comprehensive support form the foundation of the Elementar brand, ensuring our products continue to advance science across agriculture, chemical, environmental, energy, materials and forensics markets in more than 80 countries.

#### Elementar Analysensysteme GmbH

Elementar-Straße 1 · 63505 Langenselbold (Germany) Phone: +49 (0) 6184 9393-0 | info@elementar.de | www.elementar.de

### EASE OF USE

simplify the daily routine operation. Clearly arranged,

#### **QUALITY YOU CAN TRUST**

meet the highest quality standards and reliability. They are certified and validated in accordance with

#### SAMPLE TYPES ANALYZED





