

## Carbon Sulfur Analyzer **TT-CSA-1500**

#### INNOVATIVE TECHNOLOGIES

# TORONTECH









## **Carbon Sulfur Analyzer** TT-CSA-1500

The Carbon and Sulfur Analyzer TT-CSA1500 from Torontech provides rapid and precise analysis of carbon and sulfur content in various solid materials.

It features a high-frequency furnace and infrared detection for accurate results. The TT-CSA1500 ensures thorough combustion and optimal conditions for analysis. The adjustable furnace power and solid-state IR detectors measure the resulting CO2 and SO2 gases.

The TT-CSA1500 offers exceptional speed, precision, and sensitivity. It is user-friendly, requires minimal maintenance, and ensures consistent, high-quality performance for all your analytical needs.

## **APPLICATION**

### Field of Application

 Construction materials, engineering / electronics, geology / mining, glass / ceramics, steel / metallurgy.

## **Typical Sample**

Solid materials, particularly metallic materials, but also works well with other inorganic materials such as ceramics, ores, cement, and clays.





## **FEATURES/ADVANTAGES**

**Efficient Analysis and User-Friendly Interface:** Our user-friendly software simplifies analysis, allowing you to focus on results while achieving simultaneous carbon and sulfur analysis with minimal sample prep.

Cutting-Edge Technology for Reliable Results: Utilize our system's advanced infrared technology with optimized optics for precise and rapid measurements of a wide range of inorganic materials.

**Dependable Hardware and Low Maintenance Design:** Count on our reliable electronics and hardware for quick troubleshooting, while our sturdy design ensures minimal maintenance needs, suitable for both production control and laboratory settings.

**Auto Cleaner for Hassle-Free Maintenance:** Experience hassle-free maintenance with our Auto Cleaner, removing dust noiselessly and vacuum-free directly into the crucible.

## **TECHNICAL SPECIFICATION**

TECHNICA	ITEM
Carbon(C)0 Sulfur (S)0	Measured elements
Inc	Samples
Weighing range: 0-1	Electronic balance
V	Furnace alignment
Ceram	Sample carrier
High frequency fu	Furnace
Solid state in	Detection method
26 - 60 s,	Typical analysis time



#### AL PARAMETER

).0001% -15.0000% , 0.0001% -5.0000%

organic

-100g (resolution 0.0001g)

/ertical

nic crucibles

urnace, 3.5KVA 20MH z

nfrared absorption

, Average: 35 s

#### ITEM

Gas required

Power requirements

Dimensions (W x H x D )

Weight

Required equipment

Operating temperature

Optional accessories

**TECHNICAL PARAMETER** 

Industry Oxygen 99.2 %

AC 220 V, ±5% 50H z±2% (110V also available)

54 x 81 x 60 cm

80kg

Electronic balance, monitor, PC

0-30 °C RH:<75%

Printer, PC



70 East Beaver Creek Rd., #9 Richmond Hill, Ontario L4B 3B2, Canada 🛛 🖊

Phone: +1 416 368 2721 Fax: +1 416 981 7652



Member of



Email: info@torontech.com

TORONTECH.com