

Carbon & Sulfur Analyzer



Introductions:

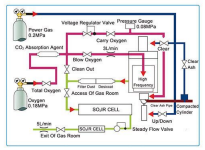
High-frequency Infrared Carbon & Sulfur Analyzer can determine the percentage of carbon and sulfur in steel, iron, alloy, nonferrous metal, cement, mineral, glass and other material.

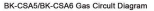
Technical Parameters:

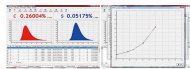
| Working Principle | High-frequency inductive combustion and infrared absorption system | |
|-----------------------------|--|--|
| Sample Weight (Solid steel) | Standard 0.5g | |
| Accuracy | C/S: 0.1ppm | |
| Analysis Time | 25-60s adjustable (normally: 35s) | |
| Working Cycle | 24 hours | |

The difference between BK-CSA5 and BK-CSA6:

| Model | BK-CSA5 | BK-CSA6 | |
|----------------------|--|--------------------------------------|--|
| Appearance | Desktop detector, with desktop high-frequency | Separate work station, with vertical | |
| | furnace, save space | high-frequency furnace | |
| Analysis Range | C: 0.0005%-6.0000% | C: 0.0001%-10.0000% | |
| | (can be extended to 99.999%) | (can be extended to 99.999%) | |
| | S: 0.0005%-0.5000% | S: 0.0001%-3.50000% | |
| | (can be extended to 99.999%) | (can be extended to 99.999%) | |
| Analysis Pool | 2 pools | 2 pools (optional 4 pools) | |
| Consumption | 2.2KW | 2.5KW | |
| Power Supply | AC220V±10%, 50/60Hz | | |
| Package Size(W*D*H) | 1380*760*980mm | 1670*750*960mm, 750*580*1430mm | |
| Gross Weight | 193kg | 150kg, 180kg | |
| Standard Accessories | Main unit, high frequency automatic inductive combustion furnace, electric balance | | |
| | 1000 times effective analysis of spare parts | | |







Analysis Software

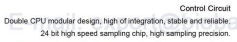
Using Deliph software compiler, WINDOWS XP, Win7, Win8, Win10 system.

Using the drop-down menu and shortcut operation, with the functions of multi-user administrator, curve fitting, coefficient correction, treatment of results, printing, system diagnosis and others.

High Frequency Oscillating Circuit

Current / Voltage / Power / Choosing the way to regulate the furnace temperature, suitable to various materials of samples.







High Precision Pump

In response to the input pressure change, to ensure that the analysis of gas flow.

Constant output, so as to ensure the stable and reliable analysis results.



Infrared Detecting Pool

Gold-plating carbon sulfur analysis pool-and high precision of pyroelectric infrared detector. New platnum infrared light source, heating duration, spectral characteristics of high efficiency. Microstepping motor, good thermal stability.



305