



IR CARBON SULFUR ANALYZER BHE1B2 (BANA-402)

IR CARBON SULFUR ANALYZER BHE1B2

HIGH-FREQUENCY INFRARED CARBON & SULFUR ANALYZER

High Frequency Infrared Carbon and Sulfur Analyzer can simultaneously and rapidly analyze carbon and sulfur in solid materials such as ferrous metals, non-ferrous metals, alloy materials, ferroalloys, rock ores, ore soils, titanium dioxide, new energy materials and other non-metallic materials.



It can accurately measure the carbon and sulfur in steel, iron, alloy, nonferrous metals, and other materials.

Radio circuit: The design of high-duty radio circuit and the application of 2.5KVA HF plotron, frequency : 20MHz. Military-purpose ceramic vacuum tubes and ceramic vacuum capacitors.

HF control circuit: It is used for automatic detection of the electromagnetic valve, the elevation or descent of cylinder and the performance of the HF unit. Automatic overtime/overflow alarming system enables the HF furnace to work under normal conditions.

The optional current/voltage/power regulator for furnace temperature control: It is applicable to samples of various materials.

Gas path: The high precision flow controller ensures the stability of gas flow a

SPECIFICATIONS

| | |
|--------------------|---|
| Model | BHE1B2 |
| Old Model | BANA-402 |
| Appearances | The operating table design, matching vertical high-frequency furnace is beautiful and generous. |
| Scope of Analysis | C: 0.0001%-10.0000%S: 0.0001%-2.0000% |
| Furnace Power | 2.5 KW |
| Detection Cell | One carbon pool and one sulfur pool (Expandable low-carbon and high-sulfur pools) |
| Overall Dimensions | L1360xW610xH770 mmL680xW510xH1260 mm |
| Weight | 215 kg |
| Alt Name | High-frequency Infrared Carbon & Sulfur Analyzer |

ITEMS INCLUDED

| No | Name | Quantity |
|----|---|----------|
| 1 | High frequency automatic inductive combustion furnace | 1 |
| 2 | Electric Balance | 1 |
| 3 | Computer | 1 |
| 4 | Printer | 1 |

FEATURES

It can accurately measure the carbon and sulfur in steel, iron, alloy, nonferrous metals, and other materials.

Radio circuit: The design of high-duty radio circuit and the application of 2.5KVA HF plotron, frequency : 20MHz. Military-purpose ceramic vacuum tubes and ceramic vacuum capacitors.

HF control circuit: It is used for automatic detection of the electromagnetic valve, the elevation or descent of cylinder and the performance of the HF unit. Automatic overtime/overflow alarming system enables the HF furnace to work under normal conditions.

The optional current/voltage/power regulator for furnace temperature control: It is applicable to samples of various materials.

Gas path: The high precision flow controller ensures the stability of gas flow as well the gas intake system (such as electromagnetic valves, unions, cylinder hoists) for automatic leakage detection. Dual standard correction for solid and gas.

De-dusting unit: The combustion head self-cleaning device effective for reducing the influence of dust for the result of analysis; ash removing system for the inlet. 0.4 μ m submicron metal filter secures thorough separation of dust from gas and can be used for a long time with no need of the ultrasonic cleaner.

Analysis channel: Providing channel management features, the carbon and sulfur channels are free to increase, delete and edit, no limit.

Analysis function: Analysis of the dynamic data, sampling every 20 times, improving the analysis sensitivity and analysis accuracy,

Wide measuring scope, strong anti interference, multiple functions.



Mining, Construction Material, Food, Geology, Commercial Inspection, Automotive, Aviation, Steel Products, Minerals, Non-Ferrous Metals, Non-Ferrous Metal Alloys, Inorganic Materials, Research

