

PRODUCT CATALOG

×

THERMOGRAVIMETRIC ANALYSIS BANA-1300





THERMOGRAVIMETRIC ANALYSIS BANA-1300

Thermogravimetric analysis is the technique used to analysis your product which measures the purity, composition, decomposition of substance while subjected to constant changes in temperature over time Used in Research, Chemistry, Thermodynamics, Pharmaceuticals, Petrochemical. Also known as Thermal gravimetric analysis, TGA.

BANA-1300 THERMOGRAVIMETRIC ANALYSIS

Industrial level widescreen touch structure is rich in information, including setting temperature, sample temperature,

oxygen flow, nitrogen flow, differential thermal signal, various switch states, etc Use the gigabit network line communication interface, the universality is strong, the communication is reliable

without interruption, supports the self-recovery connection function.

The furnace body is compact, temperature rise and fall speed adjustable

Water bath and heat insulation system, insulation high temperature furnace body temperature on the weight of the balance.

Improved installation process, all adopt mechanical fixation; The sample support rod can be replaced flexibly and crucible can be matched with various models according to the requirements, so that users can have different Requirements

SPECIFICATIONS

BANA-1300
RT-1250°C
0.01°C
0.1°C/min-30°C/min (When more than 100°C, Cooling rate Constant temperature can lower the temperature RT-1250°C at a cooling rate)
±0.1°C
0.1-80°C
RT-1250℃
0-300min (When more than 1000°C, the duration recommended to be less than 30 mins
2g (optional range 10g, 50g, etc.)
PID temperature control
Nitrogen, Oxygen (automatic switching)
10.0.01mg (optional other resolution 1ug, 0.1ug, 0.01ug,etc.)
0 cm*44cm*42 cm, 50kg (65kg, with the outer packing)
10 mmx 6mm
13.Gigabit gateway Communication methods
12.1000W, AC220V 50Hz or customize other standard power sources



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada Email: info@biolabscientific.com | Website: www.biolabscientific.com