



THERMAL ANALYZERS



DSC-2200 differential scanning calorimeter (DSC)

EPCC / PRODUCTS / APPLICATION / SOFTWARE / ACCESSORIES / CONSUMABLES / SERVICES

Analytical Technologies Limited

An ISO 9001 Certified Company

www.analyticalgroup.net



Product introduction:

DSC is designed to determine the inner heat transition relating to temperature and heat flow, it is widely used in the field of polymer development, performance testing & quality control. DSC research and development includes the following field: glass transition temperature, melting point, cold crystallization, crystallization, phase transition, oxidation induction time (OIT).

Main Features:

- New designed oven structure ensures high resolution and good stability of base line;
- Digital air flow meter may control the air flow rate accurately; the test data can be recorded into the database directly;
- The instrument is bilateral control, may be controlled by both main frame and software. User-friendly interface, easy operation.

>> Technical parameters:

DSC range:	0∼±500mW
Temperature range:	room temperature ~ 800°C air-cooled - 50 °C ~ 800 °C semiconductor refrigeration - 100 °C ~ 800 °C liquid nitrogen refrigeration
Heating rate:	1 ~ 80 °C / min
Cooling rate:	1 ~ 20 °C / min
Temperature resolution:	0.1 °C
Temperature fluctuations:	±0.1°C
Temperature repeatability:	±0.1°C
DSC noise:	0.01µW
DSC resolution:	0.01µW
DSC accuracy:	0.1µW
DSC sensitivity:	0.1µW
Control Mode:	Rising temperature, constant temperature, cooling temperature (full automatic programmed control)
Curve scanning:	Rising scan, cooling scan
Atmosphere control:	Embedded digital flow meter & Software control
Display:	liquid crystal display (LCD)
Data interface:	RS232 interface
Parameter standard:	equipped with standard material (indium, tin, and lead), the user may correct temperature and heat enthalpy

Note: * for selecting projects, all technical indicators can be adjusted according to customers' demand



DSC-2335 differential scanning calorimeter (DSC)



Product introduction:

Measure and research the following characteristics of material:

Melting and crystallization, glass transition, thermal stability ,oxidation induction period OIT, the polycrystalline compatibility, reaction heat, enthalpy and melting point of material, thermal stability, crystallinity, phase transition, specific heat, the liquid and crystal changes, curing degree, reaction kinetics, purity, identification of materials, etc.

>> Technical parameters:

DSC range:	0∼±500mW
Temperature range:	room temperature ~ 800°C air-cooled - 30 °C ~ 800 °C semiconductor refrigeration - 100 °C ~ 800 °C liquid nitrogen refrigeration
Heating rate:	1 ~ 80 °C / min
Cooling rate:	1 ~ 20 °C / min
Temperature resolution:	0.1 °C
Temperature fluctuations:	±0.1°C
Temperature repeatability:	±0.1°C
DSC noise:	0.01µW
DSC resolution:	0.01µW
DSC accuracy:	0.1µW
DSC sensitivity:	0.1µW
Temperature-control and means:	Rising temperature, cooling temperature, constant temperature (full automatic programmed control)
Curve scanning:	warming scanning, cooling scanning
Atmosphere control:	static or dynamic atmosphere, gas flow control device
Display:	Big LCD screen (LCD)
Data interface:	RS232 interface, special software (not regular free upgrades)
Parameter standard:	With standard materials (indium, tin, lead), User can correct the temperature and heat content according to rquirements

Remarks: the selective matching items, All of the technical specifications can be adjusted according to customers' requirements



Micro- DSC(micro differential scanning calorimeter)



Product introduction:

Trace heat meter is a new kind of analysis instruments showing that the stability of samples changes with temperature. Our company self-developed thermal analyzer series products are mainly oriented to industrial users, scientific research and teaching, widely used in all kinds of materials and product research and development in chemical field, process optimization and new quality inspection, etc,

>> Technical parameters:

Temperature Range:	- 10 ~ 200 °C
Scanning rate:	0.01 ~ 10 °C / min
Control mode:	Rising temperature, Cooling temperature, Constant temperature (automatic control),
Display:	characters liquid crystal display (LCD)
Output means:	the microcomputer system, printers
Curve depicting:	supporting intelligent software, realizing automatic recording curve, automatically printing experiment report
Work Power:	AC220V 50Hz
Selecting brand computers:	17-inch LCD 512M RAM 80G hard disk

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• Provide irregularly software free upgrades and tracking after-sales service.

• Provide one year consumables.



>> TGA- 2100D thermo gravimetric analyzer



Product introduction:

Thermo gravimetric analysis (TGA) is in TG, temperature, the temperature or cooling process, observe the quality with temperature or the change of time, the purpose is to study material thermal stability and components. Widely used in plastic, rubber, coating, drugs, catalyst, inorganic materials, metal materials and composites fields of research and development, optimizing process and quality control Measurement and research material following characteristics:

Thermal stability, decomposing process, adsorption and desorption, oxidation and reduction, ingredients quantitative analysis, additives and filler influence, moisture and volatiles, reaction kinetics.

>> Technical parameters:

Temperature range:	Room temperature ~1150°C (Can be extended to 1350°C)
Temperature resolution:	0.1°C
Temperature fluctuation:	±0.1°C
Heating rate:	1 ~ 80 °C / min
Cooling rate:	1 ~ 20 °C / min optional cooling system
Temperature control mode:	Rising temperature, Cooling temperature, Constant temperature
The cooling time:	15min (1000°C ~ 100°C)
Balance measuring scope:	1mg~2g (Can be extended to 5g)
Resolution:	0.1µg
Constant temperature and time:	0 ~ 300min (set arbitrarily)
Display:	characters liquid crystal display (LCD)
Atmosphere:	inert, oxidizing, reducible, static and dynamic
Atmosphere device:	Built-in gas flow meter, including switch two way gas and control flow volume
Software:	Intelligent software can record TG curves automatically, Processing data and print experimental statements
Data interface:	RSS - 232 interface, special software (irregularly free upgrades)
Power:	AC220V 50Hz





Micro - TGA micro thermo gravimetric analyzer

Product introduction:

Micro - TGA, micro thermo gravimetric analyzer is mostly used in the field of polymer materials, pharmaceutical, food, organic chemistry, etc. It is a powerful tool for the study of the PCB decomposition temperatures, with 0.1 ug ultra-high weighing resolution,

>> Technical parameters:

Temperature range:	room temperature - 1000°C	
Heating and cooling rate:	0 ~ 60°C/ min	
The cooling time:	15min (1000°C ~ 100°C)	
Weighing range:	100 mg	
Weighing resolution:	0.1µg	
Measuring atmosphere:	inert, oxidizing, reducing, static and dynamic	

>> STA – 3200 Synchronous thermal analyzer





Product introduction:

Synchronous thermal analysis combines TGA (Thermogravimetric Analysis) with DTA (Differential Thermal Analysis) or DSC (Differential Scanning Calorimetry), in which we can get the information of TG and DTA or DSC in synchrony using the same sample during the same operation.

Measure and research the following characteristics of the materials:

DSC: Melting and crystallization, phase change, reaction temperature and heat, heat of combustion and specific heat capacity, etc

TG: Thermal stability, decomposition, REDOX, adsorption and adsorption, free water and gesso content, ingredients proportion computation, etc

TGA/DSC STA - 3200 Synchronous thermal analyzer Room temperature ~1150°C (Can be extended to 1350°C) Temperature range: Temperature resolution: 0.1°C ±0.1°C Temperature fluctuation: Heating rate: 1 ~ 80 °C / min Cooling rate: 1 ~ 20 °C / min optional cooling system Temperature control mode: Rising temperature, Cooling temperature, Constant temperature Constant temperature time: 0~300min Can be set arbitrarily 15min(1000°C ~100°C) cooling time: 1mg~2g (Can be extended to 5g) Wide range of weighing: $0 \sim \pm 500 \text{mW}$ DSC measuring range: DSC Resolution: 1µW Resolution: 0.1µg Constant temperature 0 ~ 300min Can be set arbitrarily and time: Display: liquid crystal display (LCD) Atmosphere: Inertia, oxidability, reducibility, static and dynamic Built-in gas flow meter, including switch two way gas and control Atmosphere device: flow volume Intelligent software can record TG curves automatically, Processing Software: data and print experimental statements RSS - 232 interface, special software (the software is free upgrades) Data interface: Work Power: AC220V 50Hz

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Technical parameters:



>> CBCT 2350 Carbon Black Content Tester



Introduction:

- This instrument applies to polyethylene, polypropylene and poly DZ3500 Carbon Black Content Tester isobutylene plastics in the determination of the content of carbon.
- The test result is obtained through the specimen under the nitrogen protection, after analyzing the weight of high temperature decomposition.
- This apparatus has many advantages such as being easy to use, simple operation, reliable working, accurate measurement, automatic temperature control and so on.

Testing standard: GB 13021-1991 GB/T 2951.41-2008

>> Technical parameters:

Test temperature:	room temperature ~1000°C
Temperature adjustment:	full-program control (Setting freely)
Display:	Characters LCD Display
Heating tube inner diameter:	Ф31× (400±50) mm

- Overheating protection
- External temperature probe
- Flow meter and regulator
- Silicone connecting pipe
- Burning boat

DCL 2501 dielectric constant locator





Introduction:

Medium loss and dielectric constant is an important physical property of materials such as metal oxide, plank, porcelain (pottery), mica, glass, plastics, etc. Through measurement, the various factors of dielectric loss and dielectric constant can be further understood, providing conditions for improving the properties of materials. The equipment is used for applied research of inorganic metal new material properties in scientific research institutions, schools, factories and other institutions.

>> Technical indicators:

Q value range classification:	30, 100, 300, 999, automatic transmission
Inductance measuring range:	0.1µH ~ 1H
Capacitance measuring scope:	1 ~ 460pF (capacitance measurement more than 460pF see service regulations)
Accuracy:	+ 0.2 pF.
Oscillation frequency range:	10 kHz ~ 50MHz;
Q qualified instructions Pre-set function, Pre-set range:	5 ~ 999.
Sample size: Thickness:	2 ± 0.5 mm, long * width: > 30mm * 30mm

>> TCT, thermal conductivity tester(Constant temperature)





Introduction:

thermal conductivity meter has many advantages, such as large area of the test sample, variety test materials (single materials or composite materials), high precision temperature control, reliable and steady performance, high degree of automation control, convenient operation, etc.

Test range

Single material: foam plastics (other flat surface insulation material, plate), polyurethane, phenol, urine aldehyde, mineral wool (glass cotton, rock wool, mineral wool), cement wall Composite materials: glass composite CRC, cement enhanced polyphony board, sandwich concrete, fiber glass panel composite plate, paper cellular plate Technical parameters Biggest test pieces size Long * width * thick: 300 * 300 * 50mm The precision of temperature control: 0.05°C Resolution: 0.01°C

The maximum hot plate set temperature: 80°C Minimum of cooling-plate set temperature: room temperature Measuring precision: 3%

Coefficient of thermal conductivity measuring range: 0.010 ~ 5.000 w (k.m)

Power supply: AC 220V

Instrument characteristics:

- The surface temperature is even and accurate. Using large block purple COINS as Temperature profile board in the design to improve the consistency of the surface temperature of the test sample.
- Advanced control system.
 It can control the temperature quickly and steadily.
- Friendly human-machine interface Both cold and hot plate temperature and heat flux power can be intuitively displayed by large screen LCD.
- Simple operation.
 Electric mobile splint and clamping force LCD can be adjusted,
 Insulation door can be shut down automatically after sample installation in place
- Intelligent data processing.

Highly automated computer data communication and report processing system,

Flat thermal conductivity meter has computer communication interface, which can display temperature curve in real time.

• Automatically generate test report and print.

There are test records, data processing and report format in the software, which can issue the experiment report automatically.



HPLC Servicing, Validation, Trainings and Preventive Maintenance :

HPLC Servicir	ng :HPLC Servicing : We have team of service engineers who can attend to any make of HPLC promptly @the most
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	shooting.
Validations	:Validations :We have protocols for carrying out periodic Validations as per GLP/GMP/USFDA norms.
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Instruments :Instruments :We offer instruments/Renting Services Modules like pumps, detector etc. on Rent.





About Analytical Technologies

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Regulatory compliances



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