### LABSYS evo

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### TGA STA DTA / DSC by Setaram



SETARAM

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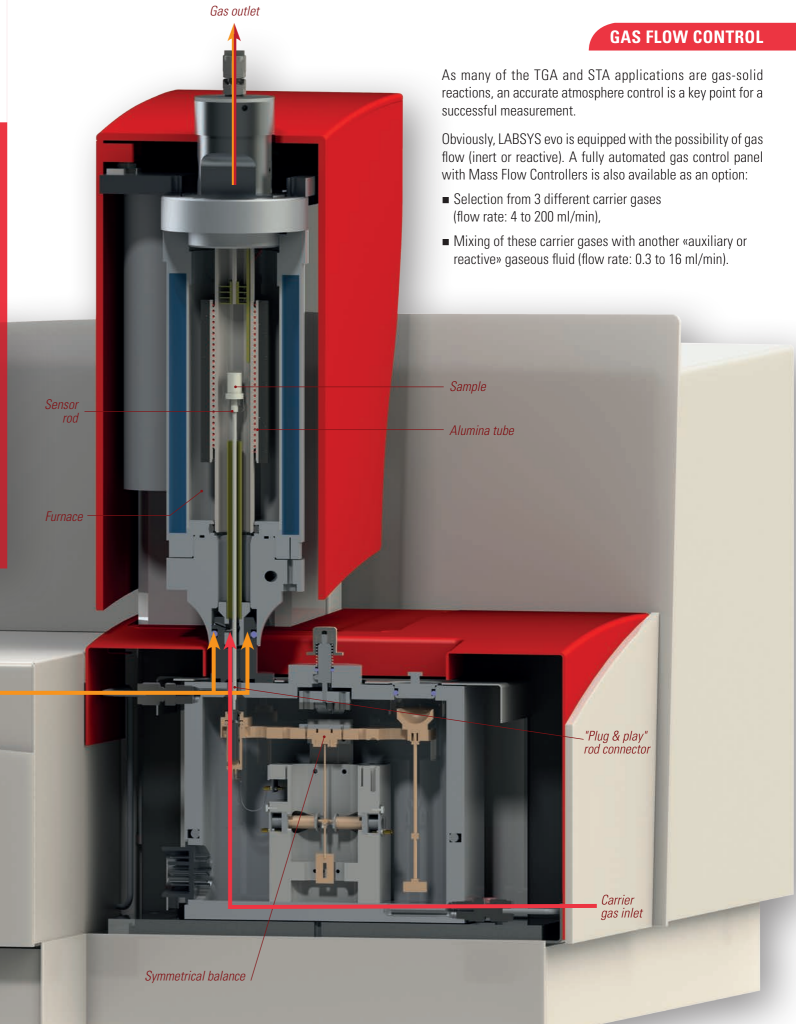
# LABSYS evo



LABSYS evo is a user friendly, robust and highly powerful thermal analysis platform.

#### **HIGHLIGHTS** include:

- A comprehensive line of thermal analyzers with two temperature ranges chosen and optimized for distinct families of application:
- RT 1 150 °C, a cost effective solution mostly (but not only) for organic materials studies (polymers, pharmaceuticals, petroleum by-products...),
- **RT 1 600 °C**, for demanding high temperature experiments involving mostly (but not only) inorganic materials like ceramics or metals.
- A top loading balance designed specifically for thermal analysis applications featuring unmatched stability, reproducibility and accuracy.
- Plug & play TGA, DTA, DSC and CP rods for the best Simultaneous Thermal Analysis experience users can get.
- A 30 samples / 6 references autosampler able to automatically configure to the different sensors and crucibles.



#### THERMOBALANCE & FURNACE

At the heart of the LABSYS evo is an advanced coiled metal furnace existing in two distinct temperature ranges (1 150 °C and 1 600 °C). It has been designed to provide a homogeneous temperature zone covering both the sample crucible and the measurement rod area. It is a key point for an accurate temperature determination of thermal events, and for stable DTA/DSC signals. The crossing furnace is ideally designed to be efficiently coupled to a gas analyzer.

The top loading, thermostated balance of LABSYS evo was specifically designed for thermogravimetric analysis measurements and is manufactured in our workshops. It is based on the technique of a beam articulated around a torsion band, the most appropriate design for a stable and robust balance. It guarantees a reliable and sensitive measurement.

> Schematic representation of the carrier (red) and auxiliary (orange) gas flows

Auxiliary gas inlet

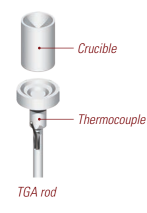
## LABSYS EVO TGA

### LABSYS EVO STA

#### Thermogravimetric Analysis (TGA) mea-

sures the mass loss or gain of a sample of material as a function of time or temperature when it is heated or cooled under a certain temperature profile and atmosphere control.

LABSYS evo TGA sensor is an alumina based rod held by the balance and equipped with a sample temperature measurement thermocouple. The sample is held in an alumina (440 µL) or platinum (500 µL) crucible.



The state-of-the-art Calisto data treatment software allows for numerous automatic operations like **blank subtraction** for hassle free buoyancy effect correction, DTG signal calculation for easier identification of start and end temperatures of mass variations, signals overlay for data comparison, and all the features necessary to treat data routinely according to recommended **ASTM**, **ISO** or other testing standards.

LABSYS evo TGA 1150 is typically applied to polymers, pharmaceuticals, biomaterials and other organic substances like coal, oils, lubricants...

Studied phenomena range from desorption, solid-gas reactions, to decomposition, (pyrolysis, combustion...) in order to determine:

- Compositional analysis: ashes, carbon, fillers, additives' contents and their effect on thermal stability / material guality / product performance,
- Moisture, solvent contents of pharmaceuticals,
- Volatiles analysis: absorbed, bound, or occluded,
- Loss on drying of VOC in metal working fluids, lubricants...
- Kinetics, thermal ageing/endurance.

LABSYS evo STA 1150 applies mostly to organic materials when a more in-depth understanding of their thermal behavior is necessary. Identifying the thermal phenomena is made easier thanks to the DTA or DSC signals. Transitions like melting, crystallization, glass transition and solid-solid transitions, or **reactions** like curing and oxidation (OIT: oxygen induction time) can then be characterized together with the phenomena involving mass variations.

LABSYS evo STA 1150 is also an ideal tool to screen thermal hazards linked with energetic materials.

High temperature LABSYS evo TGA 1600 is particularly necessary to characterize inorganic materials like ceramics, glasses, cermets, nanomaterials, metals, alloys, cements, plaster, minerals, composites...

Based on the variations of the TGA signals due to dehydration, dehydroxylation, decarbonatation, oxidation and other typical phenomena, it becomes possible to study:

- Their composition and its influence on their thermal stability / resistance,
- The efficiency of their synthesis routes,
- Regeneration / coke content of catalysts,
- Corrosion resistance properties.

**LABSYS evo STA 1600** is the ultimate solution when temperatures as high as 1600 °C are concerned. It is the perfect tool to understand the thermal behavior of materials that are exposed to extreme temperatures during their production, service, or recycling. There are numerous examples but one can cite the determination of the sintering temperatures of metal powders, the determination of the thermal characteristics and ageing of refractory materials or the incineration of industrial wastes. The LABSYS evo STA 1600 can also be used with the 3D C<sub>p</sub> rod which, on top of heat capacity measurements, allows for accurate quantification of heat transition effects.







View the application notes in your field, available for download, by visiting www.setaram.com! The database is in the <u>application library area</u> of our website. The search engine will enable you to find the most applicable data.

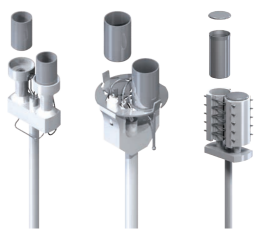


Simultaneous Thermal Analysis (TG-DTA or TG-DSC) additionally allows qualifying or quantifying the heat effects occurring during a mass variation or any transition not related to a mass change.

The different LABSYS evo STA rods (DTA, DSC, 3D C<sub>n</sub>) are **changed within seconds** using our unique "plug & play" connector and the automatic identification system of the rod type.



"Plug & play" rod connectors



DTA rod

DSC plate rod

3D C\_

#### Crucibles

**DTA** is available with 80, 90 or 100 µl crucibles made of aluminum, alumina or platinum

Plate type DSC is available with 80, 90 or 100 µl crucibles made of aluminum, alumina or platinum.

LABSYS evo DTA/DSC relies on the ideal design of the LABSYS evo furnaces - both 1150 °C and 1600 °C versions - and gas flow control unit, with a perfectly centered rod, locked in that position.

While DTA is mostly used to determine the temperature at which heat effects occur, properly calibrated DSC rods lead to more accurate determination of the amount of heat, whereas the 3D C<sub>a</sub> rod is ideal for heat capacity.

Curie points, glass transitions, phase transitions, crystallinity, crystallization temperatures and kinetics, and heat capacity are typical measurements achieved by the LABSYS evo DTA/DSC.

#### **AUTO SAMPLER**



The autosampler is able to handle up to 30 samples and 6 reference crucibles and is a perfect complement for the LABSYS evo TGA or STA.

The 4-prong gripper automatically configures to the different sensors and crucibles to give you the most user-friendly system available.

#### C<sub>D</sub> ROD

To increase the sensitivity of C<sub>a</sub> measurements it is necessary to increase the mass, the sensitivity of the sensor and the heating rate of the furnace. This is made possible thanks to the 3D C<sub>n</sub> rod because of the large size of its crucibles (380 µl), the high sensitivity of its 3D Calvet type sensor (up to 0.5 µV/mW), which is composed of 10 thermocouples in series, and the high heating and cooling rate of the LABSYS evo furnaces (100 °C/min). It is now possible to have  $C_p$  measurements within 2 % accuracy, on the whole temperature range (RT – 1 600 °C).

### **EVOLVED GAS ANALYSIS**

Evolved Gas Analysis (EGA) has proved particularly interesting for the investigation of the chemistry of a reaction or thermal decomposition owing to the identification of the evolved species. LABSYS evo offers a plug & play gas analyzer coupling device, enabling simultaneous MS and FTIR connections. The coupling device is heated up to 300 °C to avoid any gas condensation and is completely insulated for safe handling. LABSYS evo can also be equipped with the state-of-the-art heated Autoinjector interface (up to 350 °C) for TG-GC/MS experiments.



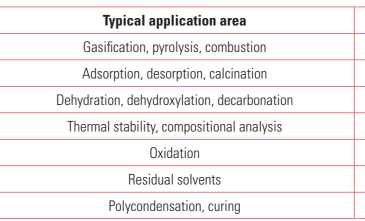
Mass spectrometry identifies the evolved molecules after their ionization based on the m/z ratio of the main ions and their fragments. It can be applicable to **small mass** variations and is easy to setup.

#### **TGA or STA-FTIR**

Chemical functions of the evolved molecules are identified according to their specific absorption of IR light wavelengths. It can be applicable to the **detection** of families of substances in complex gas blends evolved from the decomposition of organic samples.

#### TGA or STA-GC/MS

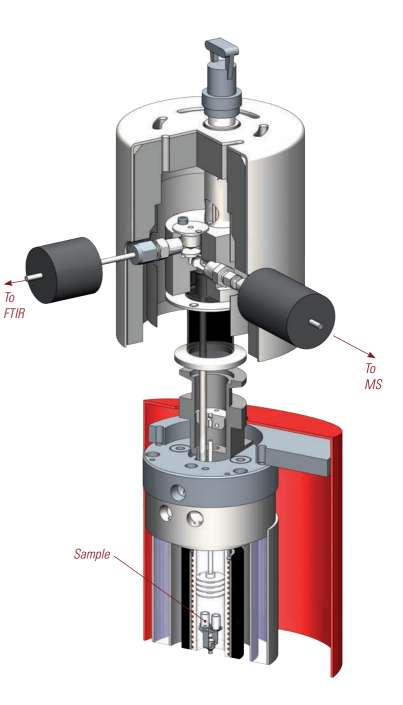
TG-GC/MS is becoming increasingly popular, as gas chromatography allows a first separation of the evolved species, before their identification by the mass spectrometer. It is particularly well suited to the identification of substances in complex gas blends evolved from the decomposition of organic samples.



We are resellers of the most reliable gas analyzer suppliers for each EGA technique.



3D C\_ Sensor



Materials
Coal, biomass and wastes
Catalysts, sorbents, minerals
Cements, minerals, ceramics, pharmaceuticals
Pharmaceuticals, polymers, cements, minerals, ceramics
Metals, alloys
Pharmaceuticals
Polymers



#### **STANDARDS**

LABSYS evo TGA and STA were designed to fulfill the requirements of international standards concerning polymers, rubber, plastics, oils, lubricants and other commonly tested materials. It includes ISO11358-1&2 on thermogravimetry of polymers, ASTM D6370 and E1131 on compositional analysis, ASTM E1582 and ASTM E2440 on calibration, and ASTM E1641, ASTM E1868, E1877, E2008, E2402, E2403, E2550. Consult us for more information.

#### SPECIFICATIONS

LABSYS evo	TGA	STA	DTA / DSC	
Temperature range	Room temperature to 1 150 °C Room temperature to 1 600 °C			
sothermal temperature accuracy	+/- 1 °C			
Programmable temperature scanning rate (heating and cooling)	0.01 to 100 °C.min <sup>-1</sup>			
Furnace cooling				
Maximum balance capacity	20 g			
Weight range	+/- 1 000 mg; +/- 200 mg		-	
Weighing precision	+/- 0.01 %		-	
TG Resolution	0.2 µg; 0.02 µg		-	
Auto Sampler	30 samples and 6 references 4-prong gripper		-	
DSC rod - Resolution	- 0.4 μW / 10 μW dep		pendent on sensor	
3D Cp rod - Cp Accuracy	- <2 %		%	
Vacuum	< 10 <sup>-1</sup> mbar			
Evolved Gas Analysis	MS, FTIR, GC/MS coupling			
Gas Flow Control	Two inlets for gas scanning (inert or reactive) Option: 3 carrier gases (MFC from 4 to 200 ml/min) and 1 auxiliary or reactive gas (MFC from 0.3 to 16 ml/min)*			
Weight	55 kg / 121 lbs			
Dimensions (Height / Width / Depth)	56 closed, 76 opened / 53 / 58 cm (22.0 closed, 29.9 opened / 20.8 / 22.8 in)			
Power requirements	230 V - 50/60 Hz			

Option : AKTS Thermokinetics software for comprehensive investigation of reaction or decomposition (AKTS)

#### CONTACTS



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\*MFC = Mass Flow Controller