



« For over 70 years, through it's Setaram brand KEP Technologies Group has been delivering innovation and excellence in the field of scientific measurement instrumentation.

Our product line is designed to inspire scientists with unique levels of precision and the ability to examine materials even under near impossible conditions. Addressing a wide range of applications in industry and leading scientific establishments, KEP Technologies puts customer needs, service and support at the centre of all we do.

With our new Innovation Centre in Geneva more than ever our focus is to identify and meet even the most discerning needs with solutions designed by the brightest engineers and scientists. The success of our most recent Thermal Analysis launch Themys and our new sub-brand Setline by Setaram is testament to this.

You can be assured that whether you work in Life Sciences, Process Safety and Energetics, Energy and Environment, Inorganic or Organic Materials Science our skilled managers will ensure the most relevant solution for your projects and applications.

With a direct presence in four continents and an excellent global distributor network we are here to listen to your needs and provide you with the information, tools and skills to address them.

We firmly believe that only through Innovation and Customer Excellence can we truly deliver our vision to Reimagine Material Characterization. »

> Sylvain Calzaroni Managing Director

2

BACKGROUND & MARKETS

KEP Technologies is not simply an instrument company, but a full solution provider.

We do not claim that a single product is suited for all applications and have with our Setaram brand developed a range of products with different characteristics to more closely meet your demands.

Applications as different as the oxidation of a metal alloy over a 72 hour period or the combustion of a potential biomass fuel source demand different instrument performance. We are confident that with KEP Technologies you will find a dedicated thermal analysis solution with the performance you need to get the best understanding of your materials. This being the case no matter which of our below market segments you may work in.



LIFE SCIENCES

API, Excipients, Drug delivery systems, Proteins, Enzymes, Food, Carbohydrates, Fats.

Stability, Polymorphism, Unfolding, Denaturation, Aggregation, Melting, Gel formation, Gelatinization



PROCESS SAFETY

Energetic materials, Propellants, Explosives, Reactants and products of chemical reactions at large scale. Heat capacity, Synthesis reaction, Decomposition, Runaway reaction, Temperature and Pressure rise.



ENERGY& ENVIRONMENT

Oil & Gas, Gas hydrates Stability, Wax crystallization, Biomass, Hydrogen storage materials, Nuclear fuel and wastes, Catalysts & adsorbents, Thermal energy storage materials, Batteries, Gas & vapour sorption, Heat capacity, Thermal stability, Transitions



INORGANIC MATERIALS SCIENCE

Nanomaterials, Metals, Alloys, Ceramics, Glass, Cement, Plaster, Minerals. Sintering, Thermal expansion, Corrosion, Hydration, Transitions, Heat capacity, Thermal stability



ORGANIC MATERIALS SCIENCE

Polymers, Thermoplastics, Thermosets. Glass transition, Oxidation resistance, Heat capacity, Thermal stability, Curing ratio, Transitions

3

THERMAL ANALYSIS

Our range of instruments for the characterization of materials across wide temperature ranges and using all common thermal analysis techniques.

Coupling **Options**











Ambient to 1100°C



SETLINE STA / STA+



Ambient to 1750°C









THEMYS DUO



Ambient to 2400°C

High Pressure System Available

















-120°C to +830°C















SETLINE DSC / DSC+



-170°C to +700°C

THEMYS ONE / THEMYS ONE+



Ambient to 1600°C











THEMYS H2



Ambient to 1750°C





* MS coupling only









THEMYS LV



Ambient to 1400°C, 1600°C, 1750°C



EXPERIMENTAL OPTIONS & VERSATILITY















CALISTO 2.0 is the industry standard thermal analysis software developed for all Setaram and Setline instrumentation and applications. It's quick to install and comprises of two independent parts:

- CALISTO ACQUISITION: dedicated to the control and data acquisition of our thermal analysis systems.
- CALISTO PROCESSING: for the treatment of Thermal Analysis Data independent of instrument type.

CALISTO software includes over 100 customer-requested features and promises to be the most powerful, flexible and intuitive data treatment software in thermal analysis.

See calisto-software.com for more information on the power of Calisto 2.0 software.

DSC - DIFFERENTIAL SCANNING CALORIMETRY

Measures heatflow, heat and heat capacity

3D 3D CALVET SENSOR

Three dimensional measurement capturing up to 95% of heat for unparalleled accuracy and precision

STA- SIMULTANEOUS THERMAL ANALYSIS

Combines TGA and DSC (or simpler DTA) for more complete thermal characterization

EGA - EVOLVED GAS ANALYSIS Combine your DSC, TGA, or STA with

any gas analyser for quantitative analysis using techniques such as FTIR; MS, GC-MS, FTIR/MS or FTIR/GC-MS

HUMIDITY

Can be coupled with the FLEXI WET or other relative humidity accessories

CORROSIVE AND REACTIVE **GASES**

Able to run in various aggressive atmospheres

TMA – THERMO MECHANICAL **ANALYSIS**

Measures dimension changes, thermal expansion, densification

GAS SORPTION ANALYSIS Characterizes materials sorption

capacities and rates

TGA - THERMOGRAVIMETRIC ANALYSIS

Measures mass loss and uptake, thermal stability, decompositions and solid-gas reactions

CUSTOMIZED SOLUTIONS

Setaram's standard product line provides a variety of options for ultimate instrument versatility.

There may be times though when you require more, or new options to expand your research. We will work with you to find the right solution for your specific application whether that be:

- Expanded options for our current product line
- Customized laboratory, sample or process conditions
- New instrument development
- Specialized contract testing

Your research may require more specialized analytical equipment. Data acquired under your experimental conditions may be far from the true conditions of the materials used, and so unreliable. Perhaps you continue to want maximum information from a single experiment. With these realities in mind KEP Technologies offers customization of your instrument to best address your needs.

Led from our new Innovation Center in Geneva, our R&D service routinely develops robust and reliable customized instruments compliant with very specific customer needs. We can modify any aspect from the instrument's design to address ergonomics, sensors, operation range, electronics and software.

APPLICATION SUPPORT

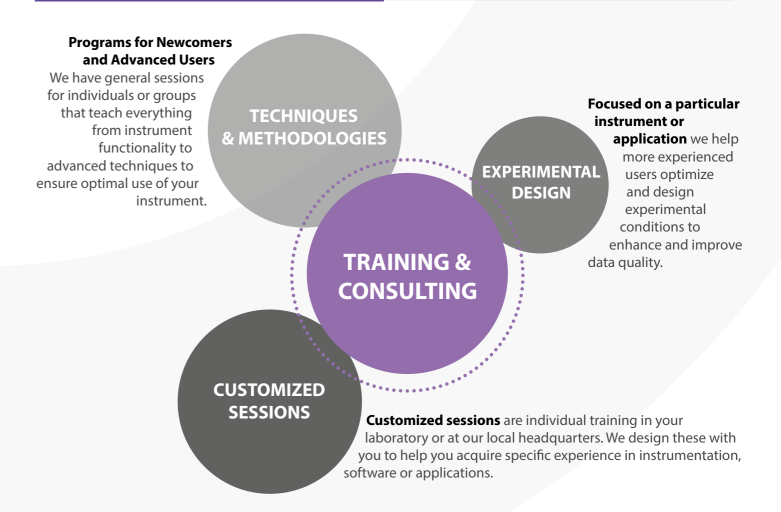
Our global applications expertise, acquired over 70 years, combines our goal to help push research boundaries with our practical, hands-on approach to application support, demonstrations and contract testing.

On a daily basis we help solve client's problems from standardized testing on single or multiple samples, method development, complex data interpretation support and detailed instrument or application-oriented training across a wide range of techniques. An extensive database of thermal data across a broad range of applications can also be found in our Application Library on the Setaram website.



With Setaram application laboratories in 4 of our global sites, and a global network of Setaram partner laboratories, we can help you develop your application to advance your research goals.

TRAINING AND CONSULTING



CUSTOMER SUPPORT

We're fully committed to ensuring our customers get the best from their purchase and to providing complete solutions to specific analytical challenges.

Technical Assistance

Our highly qualified technical support team is available to help you with your specific needs. Please visit setaramsolutions.com/technical-support to connect with your local technician.

Routine Maintenance, Support Training, & Post Warranty Service Contracts

All our instruments offer years of uninterrupted service and to complement this we offer a range of verification and support contracts tailored to your individual system and requirements. In addition to running experimentation specifically designed to «prove» the instrumentation, technicians can train customers on routine maintenance and calibration procedures. Prices of these contracts depend on the system, the level of support required and the location of the installation. As such prices are available upon request.

Product Upgrades

As your needs grow, so can your instrument capability. Whether you need new accessories and adaptations or are interested in trading-in your instrument for the latest model, we can help you.

3Q is a full IQ/OQ/PQ process and verification of your system and data quality provided for customers requiring a high degree of confidence in the data provided. Discuss with your local sales representative or request a quotation at setaramsolutions.com/contact



Switzerland – France – China – United States – India – Hong Kong
For contact details: <u>www.setaramsolutions.com</u> or <u>setaram@kep-technologies.com</u>