

NEXTASTA

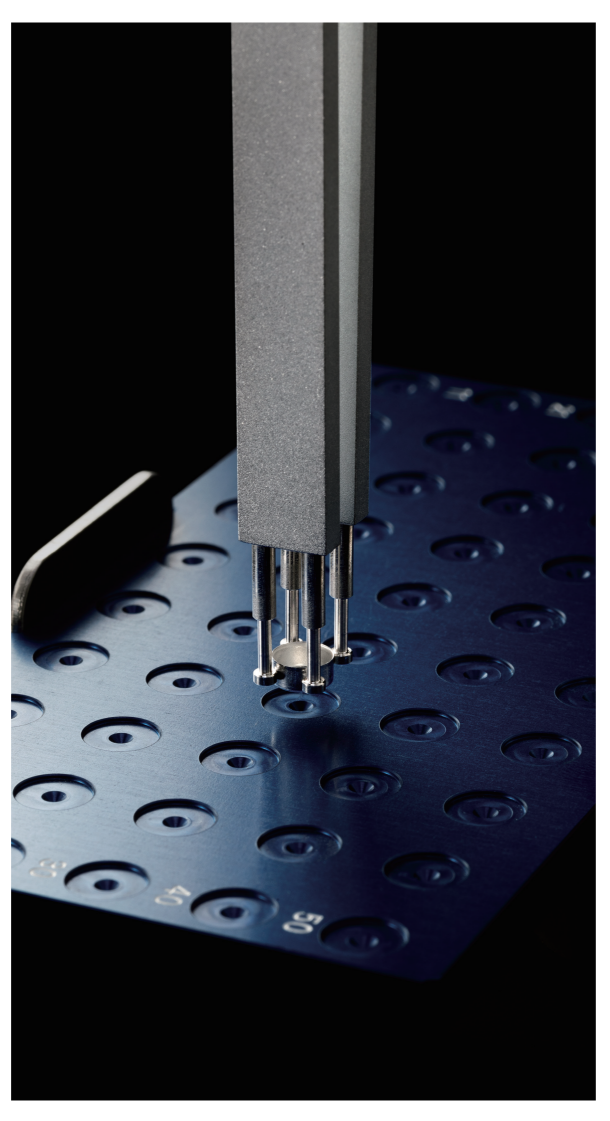


Reliable, accurate and ultra-sensitive

Products developed today have to meet high performance standards and withstand tough environmental conditions. Thermal analysis plays a key role in developing and manufacturing products that meet those demands. Right from the point of developing new materials within R&D, to ensuring product quality control, and even troubleshooting when components don't perform as expected, techniques such as TG and DSC give you invaluable insight into material performance.

Hitachi's NEXTA STA instruments make it easy to analyse the thermal behaviour of materials, whether in development or in the production stage. With an unsurpassed level of baseline stability and world-class sensitivity, the NEXTA STA simultaneous gravimetric analyser allows you to detect minute weight changes over a wide temperature range, ensuring the material meets the performance and quality standards required.

Delivering most advanced TGA and DSC applications within a single instrument, including decomposition temperature, phase transition in metals, melting point determination and specific heat capacity testing, up to 1500°C, the NEXTA STA range includes automation features and advanced software for ease of use. These features, coupled with a reliable, rugged design, means that the NEXTA STA slots easily into your polymer, pharmaceutical, food, electronics, ceramics and metals materials development and quality control.



Everything you need in a single instrument



RESULTS YOU CAN TRUST

Innovative furnace and balance design deliver ultimate accuracy and precision, even when measuring trace amounts of material.



SUPERIOR BASELINE STABILITY

TGA baseline drift and stability of less than 10 μ g, allowing you to pick up minute weight loss or gain, even for the smallest sample.



ADVANCED ANALYSIS

The unique RealView system, up to 4 mass flow controllers and modulated DSC capability from room temperature to 1500°C ensures the NEXTA STA meets the most advanced applications.



EASY TO USE

Built-in guidance mode and automated analysis features walk you through the essential measurement steps, ensuring even inexperienced users get the best results.



NO HIDDEN COSTS

The NEXTA STA comes complete with all available software modules, meaning you can expand your use of the instrument without incurring extra software costs.



SIMPLE REPORTING

Data analysis, record keeping, troubleshooting and reporting are all made easy with the NEXTA STA's easy report creation. This both saves you time and allows you to easily share clear results that are ready to use.



PROVEN EXPERTISE

For over 45 years, Hitachi High-Tech has pioneered the use of high-performance and reliable analyzers for volume production use and has developed a full range of analytical instruments.

A NEXTA STA for every application

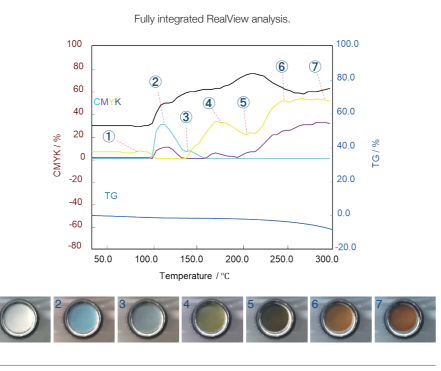
There are three core models within the NEXTA STA range, and each one comes with options, such as a RealView camera system and auto-sampler, that help optimize performance for your application.

Model	STA200	STA200RV	STA300
Balance type	Horizontal Differential Balance		
Temperature range	Ambient to 1,100°C	Ambient to 1,000°C	Ambient to 1,500°C
RealView camera	RealView optional	RealView ready	RealView optional
TG baseline drift	<10 μg		
TG baseline stability	<10 μg		
DSC function	Included as standard		
Specific heat capacity	Included as standard		
Temperature precision	+/- 0.07°C		
Temperature accuracy	+/- 0.2°C		
Gas control	Standard: 2 Integrated mass flow controller. Option: 4 mass flow controller		
Helium mass flow controller	Optional		

Available options

REALVIEW SYSTEM

Our innovative RealView camera system allows you to see the changes in your sample in real time. The images collected are linked to precise temperature and time measurement data which are saved so you can review at any time. Using the NEXTA TA software, you can quantify the colours using LAB, CMYK and RGB standards. Seeing what happens to your sample in real time is invaluable when researching new materials, troubleshooting or understanding unexpected behavior.



AUTO-SAMPLER

The auto-sampler option allows for automatic analysis of several samples at once. This is especially useful in high-throughput situations and means the operator can work on other activities while analysis is taking place. The four-finger autosampler design allows the instrument to deftly handle your samples, moving them into position quickly and reliably.

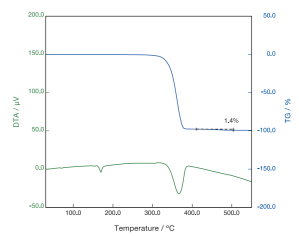
NEXTA STA: World-class performance in action

BASELINE DRIFT AND STABILITY OF LESS THAN 10 µg

Several technological developments contribute to the NEXTA STA's unsurpassed baseline flatness. Firstly, the horizontal design of the balance makes it less susceptible to 'buoyancy' effects which are often observed in vertical designs. Secondly, built-in thermogravimetry (TG) correction technology monitors changes in the reference sample and subtracts them from the sample readings to cancel out any drift due to expansion under high temperature.

The balance unit is also held at a constant temperature to reduce environmental effects as much as possible.

Quantification of trace amounts of foreign matter in plastics'

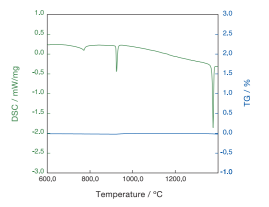


TGA to quantify trace amounts (~1%) of contaminants in plastic

RAPID PURGE AND OPTION FOR MULTIPLE PURGE GASES IN A SINGLE EXPERIMENT

The entire purge gas flow system has been optimized. Up to four mass flow controllers can be chosen for running experiments using multiple purge gases. The system allows for rapid purging of residual gases, such as oxygen, to speed up the measurement process and improve performance where eliminating atmospheric gases is essential.

Measurement of metals under an inert atmosphere

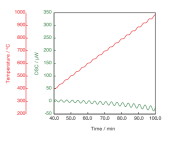


Rapid purge enables accurate thermal behavior analysis of metals under oxygen-free atmosphere

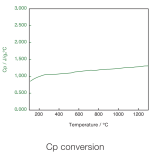
ADVANCED TEMPERATURE CONTROL

The NEXTA STA has a wide temperature range and will give high accuracy DSC, heat capacity and modulated DSC measurements up to 1500C. The analyzer also has functionality for isothermal and controlled high resolution TGA. This is where you can slow down the rate of temperature change in the region of interest to get better resolution and accelerate the temperature change outside this region for speed.

DSC Differential Scanning Calorimeter







Accurate determination of specific heat capacity over a wide temperature range

Powerful technology made easy-to-use with NEXTA TA software





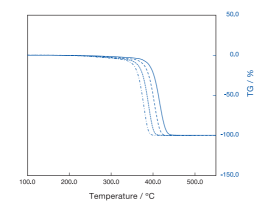
We've developed the NEXTA TA software to accommodate different user levels. A guidance function will walk non-experts through a measurement aligned with standard test method (such as JIS, ISO, ASTM), or your own customized test methods which can be easily programmed into the software. Take routine measurements at speed by setting up common measurement conditions in advance that users can quickly select for analysis.

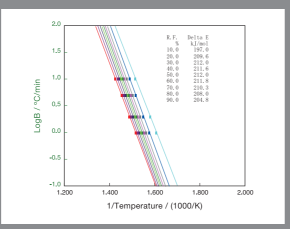
However, the NEXTA STA can be used for more advanced analysis too. This is useful for troubleshooting in production and evaluating the behavior of novel materials before they go into manufacturing.

An example of this is Reaction Kinetics Analysis. This is an advanced analysis technique that calculates the activation energy and isothermal degradation time using data from different heating rates.

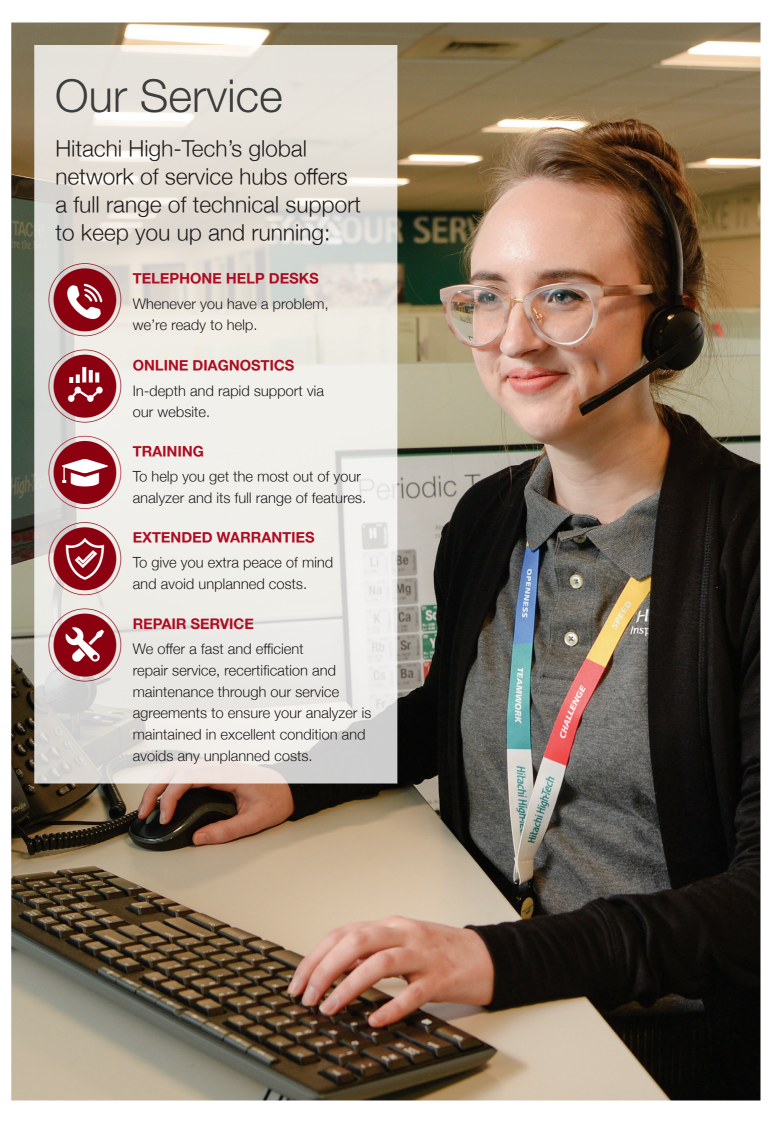
Another example is our patented 'heating rate conversion function'. It allows you to simulate data with different heating rate from actual measured heating rate. For example, if you are measuring a sample with 10°C/min and the resolution is not good enough, you can then convert the result to 0.1°C/min in an instant. This saves time for measurement as you do not need to carry out the test again or do it at these very slow heating rates but can still obtain a better resolution.

Output from Reaction Kinetics Analysis





This information is used to predict the time for decomposition for a sample at a given temperature and is useful to determine efficient and complete production processing without having to trial a huge number of different temperatures.





Other products

We have been providing materials characterization instruments to a wide range of industries for over 45 years.

- Thermal Analysis: We offer a range of other thermal analysis instruments including DSC, DMA and TMA. All of which work on the NEXTA TA software platform allowing continuity across your analysis without extra training.
- Bulk XRF: for rapid and powerful elemental analysis for a wide range of applications.
- Microspot coatings XRF: for precise analysis of the smallest samples and features.

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