



**Malvern
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MICROCAL PEAQ-DSC

Biomolecular stability analysis
for the regulated environment



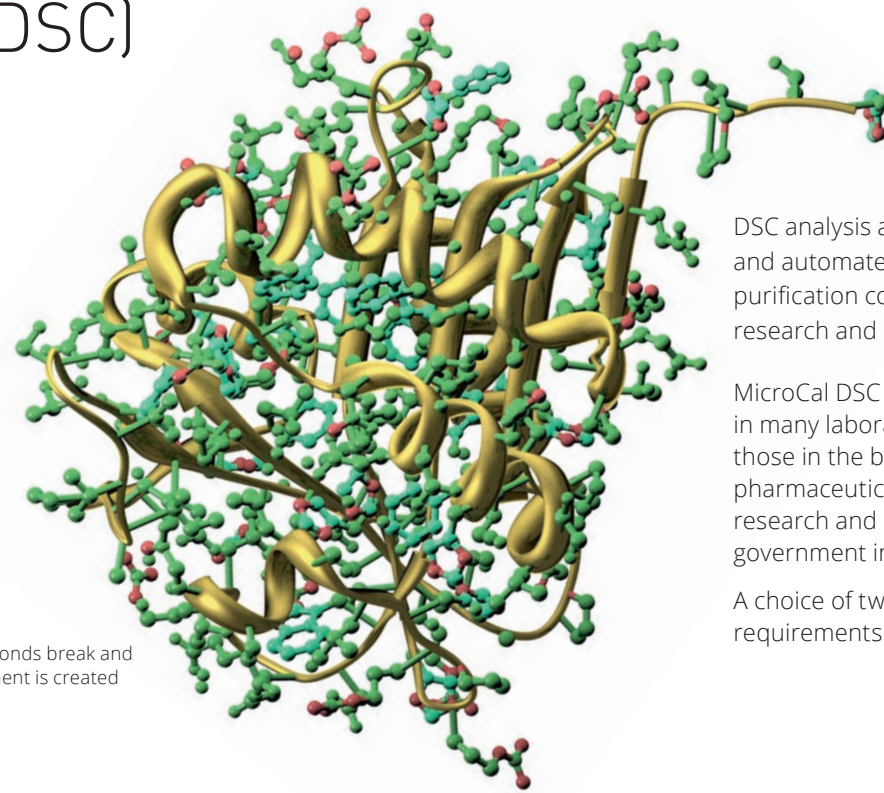
INTRODUCTION TO DIFFERENTIAL SCANNING CALORIMETRY (DSC)

WHAT IS DSC?

Differential Scanning Calorimetry (DSC) is a powerful analytical technique which characterizes the thermal stability of proteins and other biomolecules. In solution, these molecules often undergo thermally-induced conformational changes, such as the breaking of non-covalent bonds leading to the unfolding of a protein.

These types of structural rearrangement are detectable by DSC as they require the absorption of energy in the form of heat. Even in dilute solutions of protein, the new MicroCal PEAQ-DSC systems detect such heat changes and use them to accurately characterize the thermal stability of the molecule under analysis.

As a protein unfolds (denatures), non-covalent bonds break and a new, likely non-functional, structural arrangement is created



A typical DSC thermogram produced as a protein unfolds

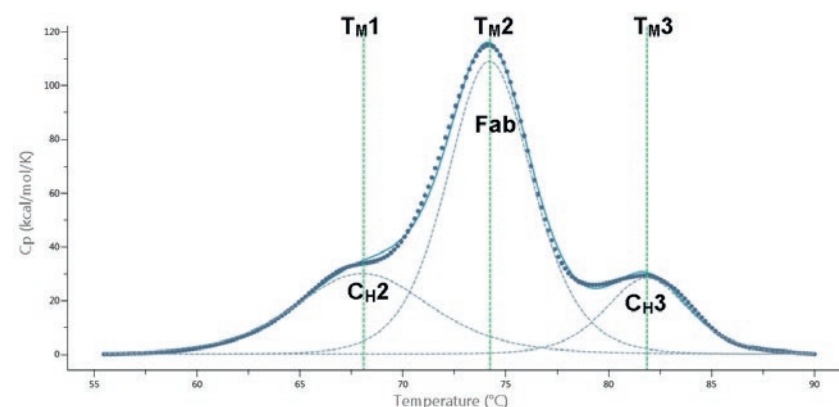
Note the multiple peaks and shoulders detected for this multi-domain protein vital stability data which is uniquely accessed via DSC.

The parameters that are derived using DSC allow for a quantitative assessment of the stability of the molecule. The peak of a DSC thermogram is the thermal transition midpoint (T_M).

T_M is considered a good indication of thermal stability – the higher the value, the more thermally stable the protein. Multi-domain proteins (like antibodies) typically have more than one peak on a DSC thermogram, so more than one T_M can be determined.

In addition to the T_M , there are other important parameters that can be used to characterize stability, such

as the $T_{M\text{ onset}}$ and $T_{1/2}$. More detailed analysis of the thermogram can also be performed to determine a number of thermodynamic properties including the enthalpy and heat capacity of the denaturation process, allowing for study of the underlying noncovalent interactions involved in the formation of the complex.



Representative DSC thermogram of a monoclonal antibody, with CH2, Fab, and CH3 domains identified. The dotted gray lines are the deconvoluted peaks of each domain transition, with the three T_M s (transition midpoint temperatures) indicated

WHY USE DSC?

DSC analysis allows rapid identification of conditions that deliver optimum stability. The streamlined workflow and automated data analysis provided by MicroCal DSC systems accelerate screening of typical formulations and purification conditions, quickly delivering reliable results with minimum hands-on time, and driving productivity in research and development.

MicroCal DSC instruments are found in many laboratory settings including those in the biopharmaceutical & pharmaceutical industries, contract research and manufacturing organizations, government institutions and academia.

A choice of two systems meets the diverse requirements of different laboratories.



How can DSC help me?

The information delivered by DSC is 'gold standard', label-free stability data which can be used for a variety of purposes:

In biopharmaceutical development & manufacture:

- Predict & maximize a product's developability & shelf-life
- Optimize purification strategies
- Reliably assess biosimilarity and batch:batch comparability (e.g. validation of process changes)

In small molecule drug development & manufacture:

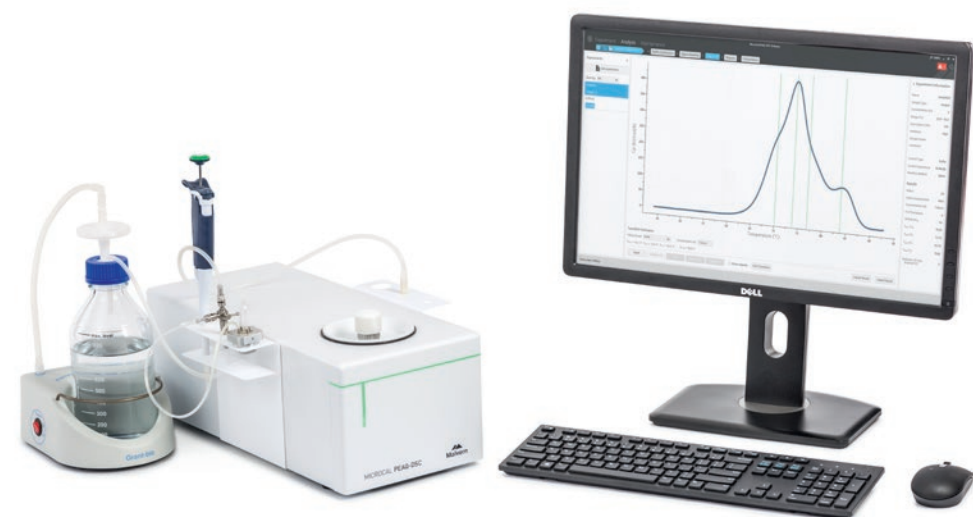
- Rapidly rank ligand affinities to protein target
- Characterize a drug's protein target

In academia:

- Sensitive and reproducible analysis of protein folding and unfolding
- Characterize lipid and detergent micelles
- Measure thermodynamics of nucleic acid transitions
- Research drug delivery mechanisms



MICROCAL PEAQ-DSC



MicroCal PEAQ-DSC

The MicroCal PEAQ-DSC system provides highly sensitive, easy-to-use microcalorimetry that helps reduce the time and cost associated with stability testing and comparability analysis. This is a manual instrument with a cleaning device, which can be upgraded to the automated version upon request. This complete system requires no additional accessories, reagents or consumables.

The integrated software and automated data analysis support the generation of non-subjective, highly reproducible thermal stability data and help deliver compliance with regulatory requirements, increasing productivity in biopharmaceutical research.

KEY FEATURES:

- Screens up to 6 samples/8h with unattended operation after sample loading
- Manual system with cleaning device. Upgrade path to MicroCal PEAQ-DSC Automated is available
- Measurement of very tight binding constants, up to 10^{20}M^{-1}
- 21 CFR Part 11- and Annex 11-ready (PEAQ-Compliance software option)
- PEAQ-Performance – validates your instrument to optimize its performance
- PEAQ-Smart (including PEAQ-Finder) – SOP-based operation and data analysis
- PEAQ-Compare – for quantitative comparability (batch-to-batch and biosimilarity) studies
- Network ready - email updates sent during the analysis to keep you informed

MICROCAL PEAQ-DSC AUTOMATED



MicroCal PEAQ-DSC Automated

The MicroCal PEAQ-DSC Automated system delivers high throughput and sensitivity, with low sample consumption, in an integrated platform for increased productivity. All cell filling and cleaning functions are fully automated, for walk-away operation.

Automated data analysis supports the generation of high integrity thermal stability data and delivers compliance with regulatory requirements, whilst allowing easy integration into existing data handling and transfer systems.

KEY FEATURES:

- Screens up to 50 samples per day with unattended operation
- Automated cell filling and cleaning
- Standard 96-well plate sample format
- Thermostatically-controlled storage of up to 6 plates
- Measurement of very tight binding constants, up to 10^{20}M^{-1}
- 21 CFR Part 11- and Annex 11-ready (PEAQ-Compliance software option)
- PEAQ-Performance – validates your instrument to optimize its performance
- PEAQ-Smart (including PEAQ-Finder) – SOP-based operation and data analysis
- PEAQ-Compare – for quantitative comparability (batch-to-batch and biosimilarity) studies
- Network ready - email updates sent during the analysis to keep you informed

PEAQ-COMPLIANCE

21 CFR Part 11 and Annex 11 Compliance software: DSC for the regulated environment

The all-new MicroCal PEAQ-DSC software is available with an optional 21 CFR Part 11 compliance module. This makes both MicroCal PEAQ-DSC systems perfect for QC-type work, including root cause analysis and in-process measurements.

Malvern has a wealth of experience working in cGxP environments. We understand the need for easy-to-use analytical systems that enable robust method development and transfer, with the support of 21 CFR Part 11 and also Annex 11 compliance tools and full lifecycle documentation.

PEAQ-Compliance enables the control of electronic records via an audit trail and the logging of key events such as the creation and modification of records. Central to the security of this system is the control and traceability of user interaction with the system and software. Both PEAQ-DSC and PEAQ-Compliance software require user log-in credentials, allowing electronic signatures for records. Metadata, including User ID, date and time logging, instrument information and ID, and

method parameters, are saved to electronic records, and all copies or modifications of these records retain the original associated metadata.

Access to electronic records is controlled by the Malvern-Access Configurator (MAC) via Microsoft Windows' security system, and security access levels can be configured to suit each organisation's particular requirements.

KEY FEATURES:

- Electronic records from MicroCal PEAQ-DSC include metadata:
 - User ID, date and time, instrument type, method parameters, etc.
- Copy/modified electronic records retain all original metadata
- Electronic records include audit trail and log events
- PEAQ-DSC and PEAQ-Compliance software require user log-in to provide electronic signatures for electronic records
- Access to electronic records is controlled using Malvern Access Configurator (MAC). Security access levels can be configured as required

Feature Settings

21 CFR Part 11

Enable AuditTrail ☐ Archive Frequency **Monthly** ▼

Enable Electronic Signatures ☐

Enable Audit Trails

Enable Audit Trails

Enter Key:

OK

Cancel

PEAQ-Compliance software is linked to a specific MicroCal PEAQ-DSC system serial number and requires an activation key

PEAQ-PERFORMANCE

Keep your system performing perfectly

A further requirement for analysis in a regulated environment is instrument Performance Qualification (PQ), which includes regular checks on the system to ensure that it is performing within defined acceptance criteria. PEAQ-Performance, part of the MicroCal PEAQ-DSC software, is a new feature specifically designed to simplify these performance checks.

Even if 21 CFR Part 11 compliance is not required for your DSC data, it is useful to frequently

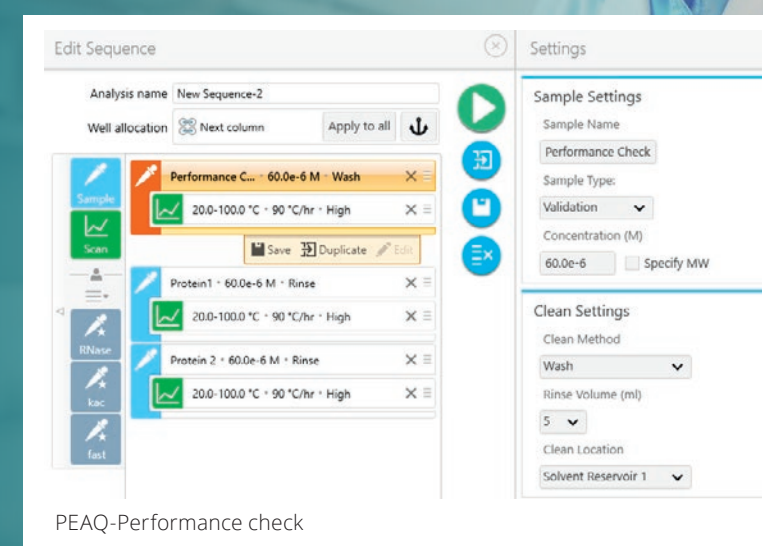
perform DSC analysis of a protein with a well-characterized DSC thermogram as a validation of instrument performance. Regular validation increases confidence in the reliability and reproducibility of your data, eliminating the need for analysis replication which can waste precious sample.

PEAQ-Performance automatically ensures that your instrument is performing at an optimum level, which translates directly to excellent, reliable data, enabling you to make

decisions with absolute confidence. Performance checks can be incorporated into the experimental sets, and the software automatically analyzes this data, comparing it to expected results and sending an alert if it encounters a failure – giving the user the ability to stop the instrument and avoid loss of time or sample. PEAQ-DSC's user-friendly guided workflows with embedded help videos empower any level of user to generate high quality data.

KEY FEATURES:

- Automatic system-ready and baseline stability check before starting a run
- Removes subjectivity and simplifies operation
- Saves time and maximizes data utility
- Built-in automated cleaning protocols



PEAQ-Performance check

PEAQ-SMART

Easy experimental set-up, fast and intuitive data analysis and report generation

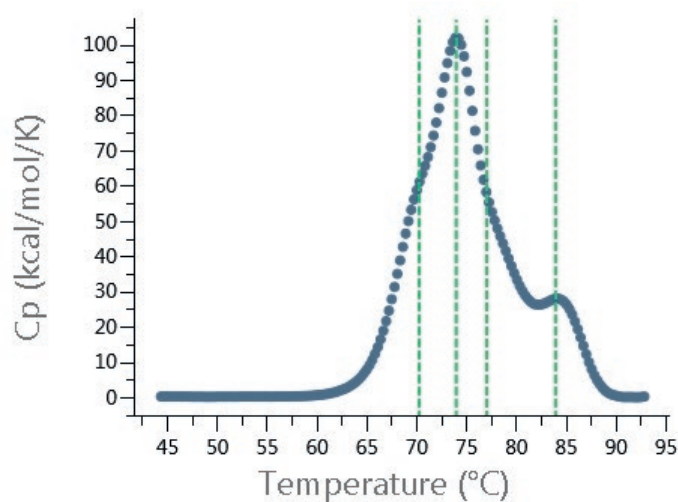
PEAQ-Smart provides new and improved control and data analysis for faster experimental design and implementation. Embedded videos are included to give a visual overview of DSC experimental design and also guide maintenance of the system – these help users of every level proceed with confidence. In addition, a new PEAQ-Smart report designer is included.

An SOP-Builder is built-in, to guide and accelerate experimental set-up and provide the capability to perform rescans and downscanning for reversible denaturation studies.

PEAQ-Smart provides a wide range of options for choosing buffer-buffer scans for automated subtraction from sample data. The software also offers automated creation and subtraction of the integration baseline, with improved functionality for manual adjustment of pre- and post-transition ranges, and a choice of integration baseline options: spline, progress, or linear. Furthermore, fitting of data to different unfolding models comes as standard.

Finally, PEAQ-Smart contains PEAQ-Finder, which enables the automated T_M determination of multiple thermograms.

PEAQ-Finder offers automatic peak selection, with improved ability to resolve overlapping transitions. This tool resolves even very minor peak shoulders, allowing for non-subjective T_M picking and the identification and analysis of peaks which were previously undetectable. This all results in faster, more accurate and objective DSC data analysis.



Antibody DSC thermogram with multiple T_M s (green lines) identified with PEAQ-Finder

KEY FEATURES:

- SOP-Builder
- Automated data analysis
- PEAQ-Finder: Multi-peak ID and analysis – ideal for multi-domain proteins, including antibodies
- Report designer

PEAQ-COMPARE

Directly compare DSC thermograms, between molecules and between batches

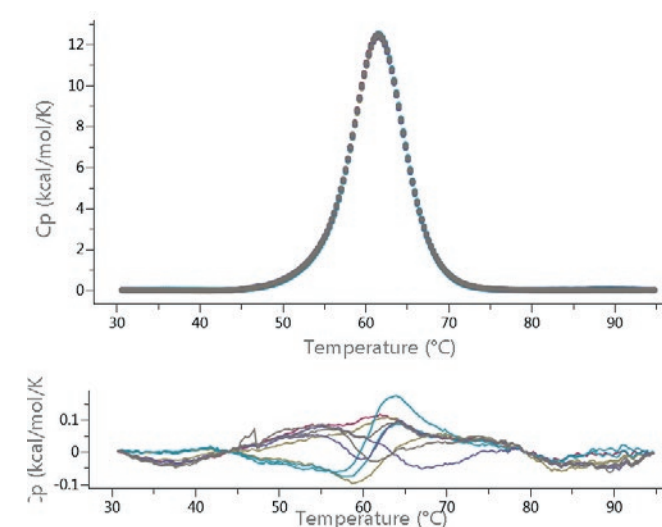
DSC has excellent utility as a biophysical and higher order structure (HOS) analysis technique to investigate the comparability of protein samples. This has obvious value when comparing a biosimilar to a reference protein, but it is also very useful in establishing the comparability of batches of the same protein.

For example, when substantial changes are made to the manufacturing process, a comparability exercise must be conducted to evaluate the impact of the change(s) on the product's critical quality attributes. DSC is commonly used as a HOS biophysical assay to show that the proteins in two compared samples have highly similar DSC profile 'fingerprints'.

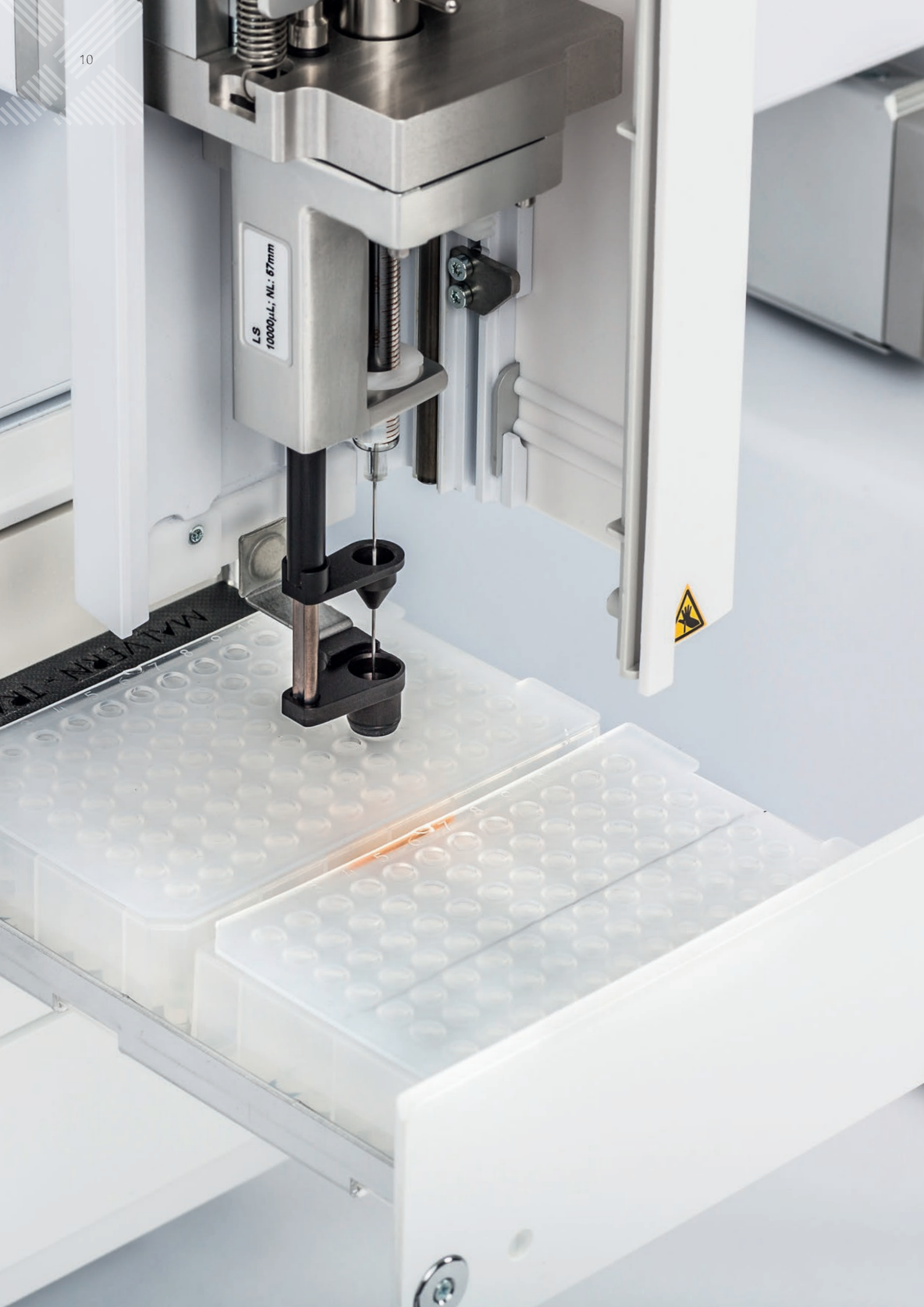
MicroCal PEAQ-DSC Automated systems include PEAQ-Compare, a new software tool which performs rapid data analysis and evaluation on a set of DSC thermograms, and provides an objective, quantitative similarity comparison. PEAQ-Compare evaluates several DSC parameters in order to determine and rank-order comparability, and provides detailed information on residual data.

KEY FEATURES:

- Biosimilarity
- Batch-to-batch comparison
- Comparability rank-ordering



PEAQ-Compare assesses the comparability of 9 samples of ribonuclease. Residual data is shown at the bottom.



PRODUCT SPECIFICATIONS AT A GLANCE

Parameter	MicroCal PEAQ-DSC Automated	MicroCal PEAQ-DSC (Manual system)
Technology	Differential Scanning Calorimetry	Differential Scanning Calorimetry
Measurement parameters	Temperature midpoint T_M Enthalpy ΔH Heat capacity change ΔC_p	Temperature midpoint T_M Enthalpy ΔH Heat capacity change ΔC_p
Cell type	Capillary	Capillary
Cell material	Tantalum	Tantalum
Working cell volume	130 μL	130 μL
Sample capacity	288 (6 x 96-well plates)	N/A
Sample volume (minimum in well)	325 μL	250 μL (manual filling)
Typical sample concentration ¹	0.01 mg/mL - 10 mg/mL	0.01 mg/mL - 10 mg/mL
Sample throughput	≤ 50 samples / day	≤ 6 samples / 8h
Sample storage temperature	4°C - 40°C	N/A
Noise ²	0.05 $\mu\text{Cal}/^\circ\text{C}$	0.05 $\mu\text{Cal}/^\circ\text{C}$
Baseline repeatability ²	1 $\mu\text{Cal}/^\circ\text{C}$	1 $\mu\text{Cal}/^\circ\text{C}$
Response time ²	5s	5s
Measurement repeatability ³	0.2 $\mu\text{Cal}/^\circ\text{C}$	0.2 $\mu\text{Cal}/^\circ\text{C}$
Measurement reproducibility ⁴	$<0.08^\circ\text{C}$ St.Dev. T_M and $<2\%$ RSD on ΔH	$<0.08^\circ\text{C}$ St.Dev. T_M and $<2\%$ RSD on ΔH
System reproducibility ⁴	$<0.1^\circ\text{C}$ St.Dev. T_M and $<5\%$ RSD on ΔH	$<0.1^\circ\text{C}$ St.Dev. T_M and $<5\%$ RSD on ΔH
Multiple feedback modes	Yes (passive, high gain, low gain)	Yes (passive, high gain, low gain)
Temperature Range ^{2,5}	2°C to 130°C	2°C to 130°C
Maximum scan rate	240°C/h	240°C/h
Reverse scanning	Yes	Yes
Pressure perturbation calorimetry (PPC)	N/A	Optional
Cleaning routines	3 pre-programmed routines	N/A (manual cleaning device)
Cleaning solvents	Water and detergent as standard	Water and detergent as standard
21 CFR Part 11-ready	Yes, with PEAQ-Compliance software option	Yes, with PEAQ-Compliance software option
Network ready	Yes, with email alert capability	Yes, with email alert capability
Operating temperature	+10°C to +28°C	+10°C to +28°C
Storage temperature	-20°C to +50°C	-20°C to +50°C
Humidity range	10% to 70%, non-condensing (10% to 90% for storage)	10% to 70%, non-condensing (10% to 90% for storage)
Ingress protection	IP21	IP21
Power requirements	100-240V AC; 50/60Hz, 70W (cell), 400W (max, autosampler), PC as supplied	100-240V AC; 50/60Hz, 70W (cell), PC as supplied
Certification	CE (EN61010-1), EMC (EN61326-2-1, EN61326-1, FCC, ICES, VCCI), ISO9001:2008	
Dimensions (W x H x D)	101 cm x 70 cm x 68 cm	20 cm x 19 cm x 44 cm
Weight	Approx. 25 kg	8.2 Kg

¹Sample dependent; ²Typical results for ribonuclease (RNase) in 50 mM KAc buffer at pH 5.5, at 60°C/h with high feedback;
³Rescans of a stable buffer; ⁴Using ribonuclease (RNase); ⁵Range may be extended down to -10°C upon request.

WHY CHOOSE MALVERN PANALYTICAL?

We are global leaders in materials characterization, creating superior, customer-focused solutions and services which supply tangible economic impact through chemical, physical and structural analysis.

Our aim is to help you develop better quality products and get them to market faster. Our solutions support excellence in research, and help maximize productivity and process efficiency.

Malvern Panalytical is part of Spectris, the productivity-enhancing instrumentation and controls company.

www.spectris.com

SERVICE & SUPPORT

Malvern Panalytical provides the global training, service and support you need to continuously drive your analytical processes at the highest level. We help you increase the return on your investment with us, and ensure that as your laboratory and analytical needs grow, we are there to support you.

Our worldwide team of specialists adds value to your business processes by ensuring applications expertise, rapid response and maximum instrument uptime.

- Local and remote support
- Full and flexible range of support agreements
- Compliance and validation support
- Onsite or classroom-based training courses
- e-Learning training courses and web seminars
- Sample and application consultancy



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