PEGASUS® GC-HRT+





Build Your Confidence Further











Industry Advantages

- Mass Resolution up to 50,000 gives you the capability to distinguish compounds in coeluting peaks
- 1 ppm mass accuracy reduces molecular possibilities by a factor of 3 versus industry standards
- Shorten your identification time with the industry's best deconvolution for both EI and CI data

Driven by Fundamental Technologies

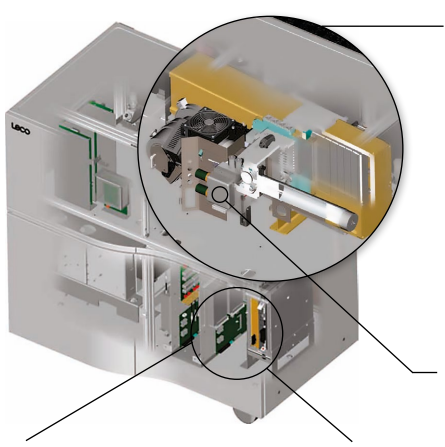
- Folded Flight Path® (FFP®) enables high resolution analysis with selectable 20 or 40 meter long flight paths
- High Resolution Deconvolution® (HRD®) uses a statistical approach to deconvolute analytes to the limits of mathematics
- KADAS®, a novel data acquisition system, is based on ion statistics and ensures a high level of TOF data quality
- New Encoded Frequent Pushing® (EFP®) allows increased sensitivity

Leading to Benefits

- Identify compounds via library searches, combined with accurate masses on molecular and fragment ions
- Create and use accurate mass spectral databases to enhance the quality of your hits
- Mass defect plots allow you to quickly focus on compounds of interest
- Monitor, regulate, use, and setup instrument with automated software tools
- Standard Electron Impact (HR-EI) and optional Chemical Ionization (HR-CI) sources are easily exchangeable
- Standard He and H₂ carrier gas support
- Automated tuning and instrument setup
- Unparalleled sensitivity in a high resolution GC-TOFMS system

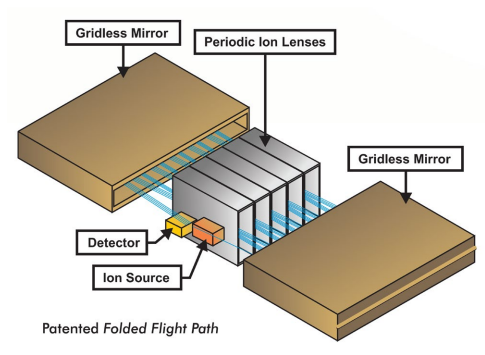


PEGASUS® GC-HRT+ Hardware



- FFP provides high order TOF focusing which delivers high resolution sensitivity and accommodates for typical TOF ion beam dispersion
- Transfer ion optics to maximise transmission into the unique mass analyser
- Pneumatic gate valve to quickly perform front-end maintenance without venting the mass analyser
- Novel Gain Optimisation algorithm maximises sensitivity and dynamic range
- Dual Orthogonal Acceleration focuses more ions into the analyser
- HR-El or HR-Cl sources

- New Encoded Frequent Pushing® Patented method of pulsing the Orthogonal Accelerator multiple times to increase duty cycle (x10)
- KADAS Patented ion statistics-based data acquisition system, which dramatically reduces noise, ensures mass accuracy, and reduces file size
- Statistical models are used to characterise the probability of a single ion event and acquire only meaningful analytical data. KADAS is also designed to enhance spectral acquisition rates

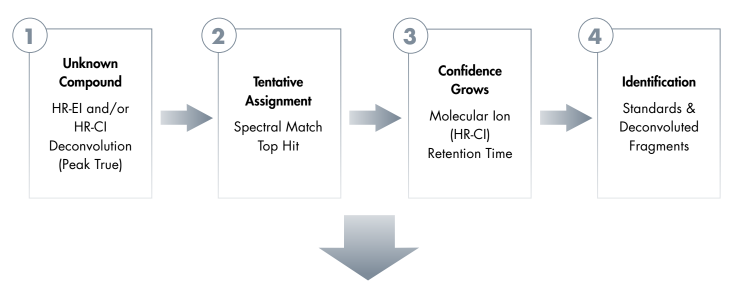


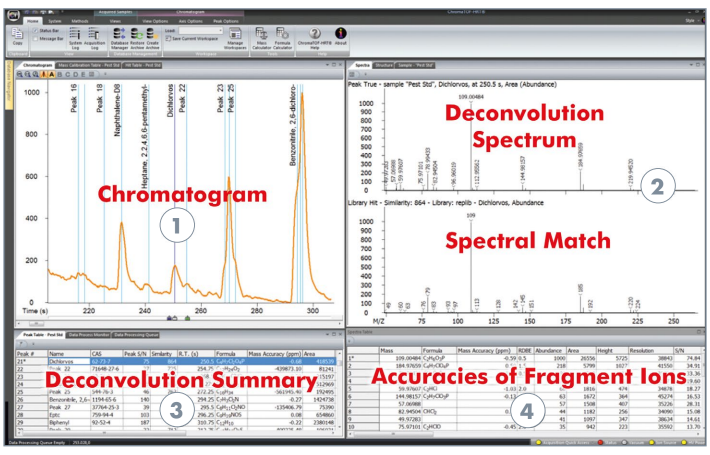
For more information on EFP refer to technical brief 209-066-018.

PEGASUS® GC-HRT+ Software

Increase confidence in your identification challenges with intuitive ChromaTOF® brand software. In addition to standard instrument support, *ChromaTOF's* new and revamped Windows® ribbon-style menu system is

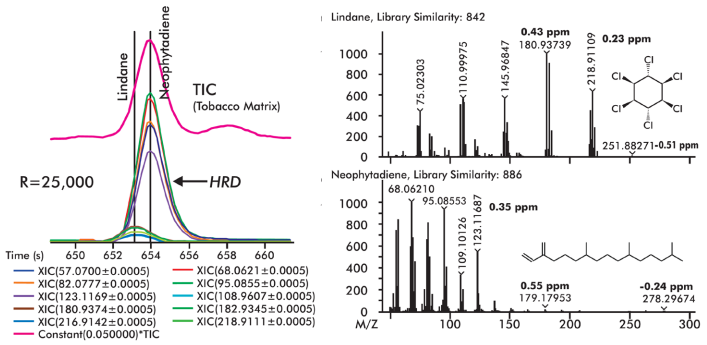
designed for superior mass accuracy from high resolution mass spectrometry. Tools and workflows available in our software will increase confidence in your ability to identify components.





High Resolution Deconvolution (HRD)

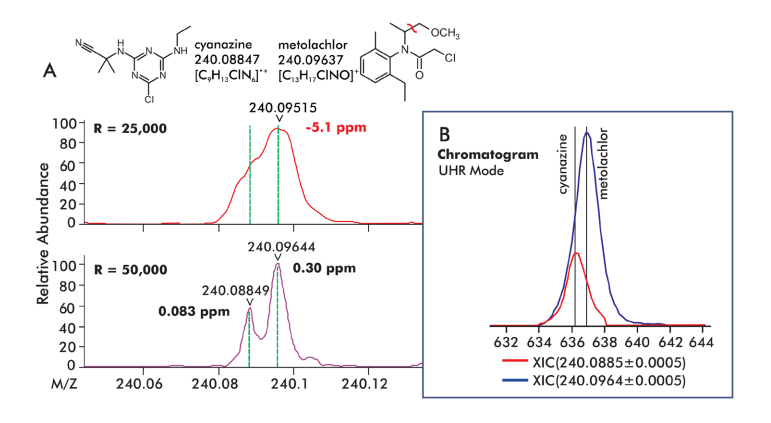




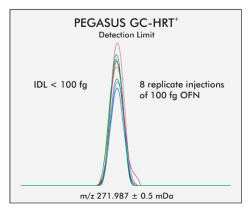
What Else Is in Your Sample?

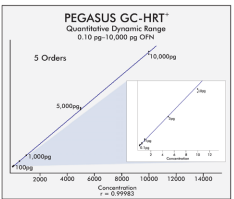
HRD with 25,000 resolution deconvolutes and identifies important analytes in complex matrices.

In cases where ambiguity exists, Ultra High Resolution mode and HRD will pull apart highly isobaric ions. In the example below, the required mass resolution is greater than 40,000.



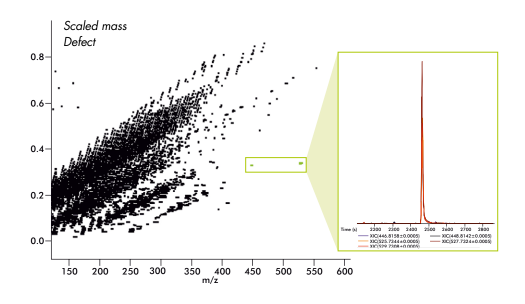
Enhanced Sensitivity



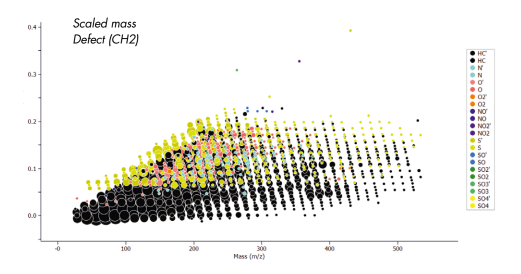


Find and quantify an unlimited number of analytes – in every run, every time. No need for additional targeted analyses.

Mass Defect Plot for Discovery of Unknown Compounds



Easily identify compounds with chemically scaled mass defect plots. From Kendrick to halogen, you can choose your mass defect scale.



New option! Spectral Analysis Tools – get the most out of your data!

Identify More with Confidence

Unknowns don't stand a chance when you have the leader in GC-MS in your corner. LECO products deliver the separation, accuracy, resolving power, deconvolution, and speed to characterise the most complex matrices. Do you know what is in your sample? With our solutions, you'll have all the advantages you need to see the complete picture.

Pegasus® GC-HRT+

Deconvolution | Sensitivity

Productivity | Reproducibility

Accurate Mass | Structural Interpretation

Life Sciences and Chemical Analysis Solutions

Every day around the world, LECO instruments continuously perform analyses for today's most complex applications. Whether you are analysing samples in the food, flavor/fragrance, petroleum, environmental, forensics, or life science (metabolomics) industries, we have an instrument configuration to meet your needs.



PEGASUS® BT GC-TOFMS

- Full-mass range sensititvity and speed with unparalleled deconvolution capabilities allow you to see more in standard analyses
- Robust, extremely low maintenance ion source MS detector optimised for comprehensive two-dimensional GC (GCxGC)
- Powerful Windows-based ChromaTOF brand software simplifies component identification – providing a significant increase in efficiency and productivity
- Key features include automated peak finding, chromatogram locking, reverse-library search mode, and data-dependent user-defined QC method development



PEGASUS® BT 4D GC×GC-TOFMS

- Enhanced sensitivity by coupling our benchtop Pegasus BT with our high performance GC×GC thermal modulation system for analysing the most complex samples
- Cost-effective FLUX[™] Flow modulation system is an excellent option for those looking for added capability over one dimensional GC
- Unique and powerful ChromaTOF brand software simplifies quantitation and analyte identification with features such as NonTarget Deconvolution® (NTD®), Target Analyte Find, library searches, and more
- StayClean ion source eliminates the need for source cleaning



GC×GC

- Make your GCxGC analysis routine with single channel detectors
- Classification software feature simplifies component identification and results summary
- Supports Flame lonization Detector
- Compatible with other single channel detectors



Our Commitment to Quality and Service

LECO instruments are noted for superior precision, speed, and ease-of-use. We are an international company with over 25 subsidiaries worldwide. Our global network of sales/support is dedicated to customer service and satisfaction, and our commitment to quality is further underscored with ISO-9001:2015 certification. We conform to CE quality and safety specifications, fully testing our instruments at our on-site Compliance Testing Centre.

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