Compact Liquid Chromatography
Mass Spectrometers

Spectrum RT
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APCI + Max 1

EPCC / PRODUCTS / APPLICATION / SOFTWARE / ACCESSORIES / CONSUMABLES / SERVICES

Analytical Technologies Limited
An ISO 9001 Certified Company
www.analyticalgroup.net
Compact Mass Spectrometry

With over 25 years of mass spectrometry and chemistry expertise, ATL has produced a family of compact mass spectrometers (CLCMS) designed for the chemist. The affordability, small size and ease-of-use makes them ideal for use directly at the chemist’s bench, giving immediate answers and informed decisions instead of waiting in line at a central analytical service laboratory. Now every chemist can have a mass spec that works the same hours they do.

CLCMS 3000S

With electrospray (ESI) and atmospheric pressure chemical ionization (APCI) ion sources and a mass range of m/z 10 – 1,200 units, the CLCMSs is a versatile, compact mass detector designed with the chemist in mind.

Reaction monitoring

• For batch and flow chemistry
• Fast compound identification and purity determination
• Little or no sample preparation required with many novel sample introduction interfaces

Purification

For mass-directed fraction collection with all:
• Flash chromatography systems
• Prep-LC systems
• SFC systems

High-performance Mass Spectrometer for many other applications:

• Food safety and ingredients analysis
• Forensics
• Water purity
• Clinical Diagnostics

Size and Design Matter

• The first mass spec to fit in a fume hood; enabled by its patented atmospheric pressure ionization interface.
• All critical and commonly used components are located on the front of the instrument for easy access.
• Pump and source exhaust are bi-directional (left or right hand) to allow for optimal hood or bench location.
• Solvent-resistant exterior package.

CLCMS 3000L

With a mass range of m/z 10 - 2,000, the CLCMSL is the ideal mass detector for both chemical and biochemical applications.
• Natural products
• Peptides
• Proteins
• Oligonucleotides
• Polymers

Many biomolecules carry multiple charges with electrospray ionization so that even proteins of several tens of kDa can be measured with the m/z 2,000 range. ATL’s proprietary deconvolution software algorithm LCMS provide fast and accurate determination of the molecular mass of multiply charged species.
Mass Spectrometry for Chemistry Students

Developed by Cornell Professor Emeritus, Jack Henion, Ph.D., along with leading chemistry departments, ATL offers a course curriculum focusing on key topics relevant to students interested in continuing down an academic path, as well as industry and government. The program of videos and lectures includes:

1. An Introduction to Mass Spectrometry
2. Direct syringe injection (Flow Injection Analysis)
3. Direct sampling probe (ASAP)
4. TLC Mass Analysis
5. LC/MS
6. Other liquid introduction

mass spectrometry applications and techniques

Unrivalled Utility and Flexibility

The CLCMS 3000 family of compact mass spectrometers was developed with maximum versatility in mind. They allow users to switch rapidly between the many different sample introduction techniques required throughout the chemist’s workflow; from simple direct probe analysis to ultra-high performance liquid chromatography and prep-scale purification. The family of compact mass spectrometers was developed with family of compact mass spectrometers was developed with maximum versatility in mind. They allow users to switch rapidly between maximum versatility in mind. They allow users to switch rapidly between the many different sample introduction techniques required throughout the chemist’s workflow; from simple direct probe analysis to ultra-high performance liquid chromatography and prep-scale purification.

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The Industry’s Broadest Range of Innovative Sampling Techniques

ATL provides an extensive range of innovative sample introduction systems that are fully integrated with the CLCMS 3000 to provide solutions for all the chemist’s needs. From the simplest, fastest direct probe analysis requiring no sample preparation to ultra-high performance compound separation with state-of-the-art liquid chromatography systems.

Plate Express™ TLC Plate Reader

Plate Express provides a simple, automated means of obtaining mass spectra directly from TLC plates, combined with ATL’s CLCMS 3000 compact mass spectrometer creating a technique known as TLC/CLCMS. Using this technique chemists can quickly and confidently identify products even in complex mixtures without additional sample preparation.

- Mass analysis of spots in <1 minute, avoiding system bottlenecks
- Avoid the risk of overloading the mass spectrometer – TLC spots contain the ideal amount of sample for mass spectrometry
- Software controlled – spectra obtained within a few mouse clicks
- Simplify the process of obtaining spectra – ideal for multi-user labs

ASAP®: Atmospheric Solids Analysis Probe

The ASAP direct analysis probe provides fast, simple, reliable mass analysis of solid and liquid samples without the need for sample preparation. The chemist simply dips the probe in a liquid, or rubs it on a solid sample, and inserts it through a port directly into the ion source yielding results in seconds. Ideal for:

- Reaction monitoring
- Compound identification
- Food safety
- Forensics
- Natural products
- Tablets

HPLC & UHPLC Chromatography Systems

ATL’s range of LCMS, high performance, liquid chromatography provides seamlessly integrated LC/CMS under the full control of ATL’s simple, intuitive Mass Express software suite.

From the simplest manual injection HPLC to a fully automated, streamlined UHPLC system and everything in between, the LCMS series can be configured to fit your analytical requirements and your budget.

The ATL LCMS series offers:
- HPLC and UHPLC
- UV and UV-Vis DAD
- Column oven
- Autosamplers with optional cooling
- Modular and stackable design
- High-pressure mixing with optional degassing
**vAPCI: Volatile APCI Headspace & Gas-Phase Analysis**

Volatile Atmospheric Pressure Chemical Ionization (vAPCI) combined with ATL’s CLCMS 3000 is a fast and easy method to measure gases such as headspace and breath. The vAPCI provides a sample inlet linked by a heated transfer line to an APCI ion source, where the sample is ionized by corona discharge. vAPCI enables chemists to:

- Analyze Volatile Organic Compounds (VOCs) directly in the gas phase
- Solvent-free APCI allows a greater range of compounds to be ionized compared to traditional APCI ion sources

**iASAP: Inert Atmospheric Solids Analysis Probe**

The inert ASAP (iASAP) is a modification of the ASAP technique, allowing easy sampling of air-sensitive compounds, such as metal catalysts and organometallics, from reactions that are carried out in a glove box or Schlenk line to prevent oxidation. The iASAP probe is designed to provide:

- Safe transfer of air sensitive samples to CLCMS at the bench
- Mass analysis without sample oxidation
- Answers in <30s
- No sample preparation required

**Maximize Your Results and Return on Investment**

**Simultaneous integration with several techniques**

Placed at the center of the chemist’s workflow, the CLCMS 3000 CLCMS can provide critical information for many processes; reaction monitoring, separation, purification, and impurity determination. It can be integrated with several techniques at once and the chemist can move effortlessly between these techniques in seconds without the need to re-plumb or re-configure the system e.g.:

- Manual syringe injection
- Direct analysis probe (ASAP and iASAP probes)
- TLC/CLCMS with the Plate Express
- Flash chromatography, Prep-LC or SFC
- VOCs in air, breath and headspace (vAPCI)

**A Complete Benchtop Solution**

The CLCMS 3000 CLCMS, Plate Express, plus Direct Injection interface - all at the bench.
Full-Feature & Easy-to-Use Software for Simplified Operation and Compound Identification

ATL’s Full Suite of software products for the CLCMS 3000

ATL offers a full-range of software options for detection to quantitation and more, including:

<table>
<thead>
<tr>
<th>Software</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mass Express</td>
<td>A user-friendly, intuitive software platform for instrument control and data acquisition.</td>
</tr>
<tr>
<td>Quant Express</td>
<td>Quant Express is an add-on to the Mass Express software suite that provides a complete, detailed quantitation application.</td>
</tr>
<tr>
<td>Data Express</td>
<td>A full feature data processing package to interpret and present mass spectral and chromatographic information in the clearest form using the fewest possible steps.</td>
</tr>
<tr>
<td>LC Express</td>
<td>LC Express provides a seamless interface with all Agilent chromatography modules. This, along with Clarity compatibility, provides integration with nearly all available LC systems.</td>
</tr>
</tbody>
</table>

CheLCMS

The CheMS user interface allows users to quickly select the workflow and type of compound they wish to analyze in just a few clicks of the mouse, automatically optimizing the ion source and data acquisition parameters.

- Single click an instrument icon to set-up, and switch between, a range of sample introduction techniques
- Simplified interpretation of mass spectra with automatic identification of peaks related to your compound of interest
- Works alongside Mass Express for fully capable and versatile instrument control and data processing

Peak Express™: See More

Introducing a revolutionary new way to view mass spectral data (US patent 9,779,922). Peak Express calculates the relative change of signals and will detect the elution of even the smallest peak against a much larger background of chemical noise, and tell you the m/z.

- Find your compound even in dirty matrices
- Find your compound without knowing its m/z in advance.
- Find minor components in complex mixtures
- Acquire XIC-quality data while collecting the entire mass range
## Specifications and Installation Considerations

### Specification

<table>
<thead>
<tr>
<th>Ion Source</th>
<th>ESI, APCI or APCI/ASAP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Polarity</td>
<td>Positive &amp; negative ion switching in a single analysis</td>
</tr>
<tr>
<td>Flow Rate Range</td>
<td>ESI: 10 µL/min to 1 mL/min APCI: 10 µL/min to 2 mL/min</td>
</tr>
<tr>
<td>m/z Range</td>
<td>CLCMS 3000&lt;sup&gt;5&lt;/sup&gt; m/z 10 to 1,200 CLCMS 3000&lt;sup&gt;5&lt;/sup&gt; m/z 10 to 2,000</td>
</tr>
<tr>
<td>Acquisition Speed</td>
<td>10,000 m/z units/sec</td>
</tr>
<tr>
<td>Sensitivity (ESI)</td>
<td>10 pg reserpine (FIA - 5 µL injection at 100 µL/min) 100:1 S/N (RMS) with SIM of m/z 609.3</td>
</tr>
<tr>
<td>Accuracy</td>
<td>+/- 0.1 m/z units of the entire acquisition range</td>
</tr>
<tr>
<td>Stability</td>
<td>0.1 m/z units at m/z 1,200 over 12 hour period at operating temperature of 20°C +/- 1°C</td>
</tr>
<tr>
<td>Polarity Switching Speed</td>
<td>50 ms</td>
</tr>
<tr>
<td>Dynamic Range</td>
<td>4.5 orders of magnitude</td>
</tr>
</tbody>
</table>

### System/Space Requirements

<table>
<thead>
<tr>
<th>Gas Supply</th>
<th>60 psi, &gt;98% pure Nitrogen</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gas Consumption</td>
<td>&lt; 10 L/min</td>
</tr>
<tr>
<td>Solvents</td>
<td>LC/MS-grade solvents</td>
</tr>
<tr>
<td>Weight</td>
<td>70 lb (32 kg)</td>
</tr>
<tr>
<td>Dimensions (H x W x D)</td>
<td>26 x 11 x 22 in (66 x 28 x 56 cm)</td>
</tr>
<tr>
<td>Line Voltage</td>
<td>100 - 240 VAC</td>
</tr>
<tr>
<td>Line Frequency</td>
<td>47 - 63 HZ</td>
</tr>
<tr>
<td>Power Consumption</td>
<td>915 VA (including PC)</td>
</tr>
<tr>
<td>Temperature</td>
<td>50VA Maximum: 21°C +/- 3°C Optional - Splitting Valve: +/- 1°C for optimal performance</td>
</tr>
<tr>
<td>Storage &amp; Transport Temp</td>
<td>50VS Maximum: -20°C and 60°C</td>
</tr>
</tbody>
</table>
Regulatory compliances

Corporate Social Responsibility

Analytical Foundation is a nonprofit organization (NGO) found for the purpose of:

1. Research & Innovation Scientists' awards/QC Professional Award: Quality life is possible by innovation only and the innovation is possible by research only, hence ANALYTICAL FOUNDATION is committed to identify such personalities for their contributions across various fields of Science and Technology and awarding them yearly. To participate for award, send us your details of research/testing/publication at Info@analyticalfoundation.org

2. Improving quality of life by offering YOGA Training courses, Workshops/Seminars etc.

3. ANALYTICAL FOUNDATION aims to DETOXIFY human minds, souls and body by means of yoga, Meditation, Ayurveda, Health Care, Awards, Media, Events, Camps etc.