





# amaZon SL

 Setting New Standards in Performance, Simplicity and Value

think forward

Ion Trap MS

## **Best-In-Class Ion Trap Mass Spectrometer for Routine Analysis**

The amaZon SL entry-level system is based on Bruker's advanced amaZon ion trap series and delivers best-in-class analytical performance, enhanced productivity and efficiency – all tailored to your needs. Together with high sensitivity – thanks to proprietary Dual Ion Funnel technology – and fast data acquisition at high scan speeds and mass resolution, this ion trap delivers uncompromised LC/MS<sup>n</sup> data quality and flexibility at an affordable price.

### Bringing innovative trap technology within the reach of every analytical lab

The amaZon SL sets a new standard in ion trap excellence, making high-quality and high-confidence chemical analysis affordable for any analytical lab.

By enabling rapid and sensitive identification, characterization and structural confirmation of compounds, the amaZon SL is the robust, all-purpose solution to a wide variety of chemical, environmental, metabolic or forensic challenges:

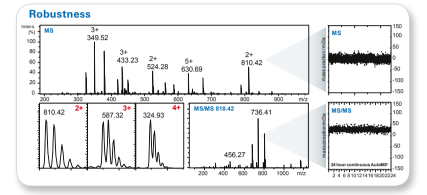
- General LC/MS/MS chemical analysis
- Chemical structure confirmation by MS<sup>n</sup>
- Screening applications with fast polarity switching and MS/MS library searching
- Quality control, synthesis control and process development
- Metabolite ID & profiling
- Copolymer analysis by GPC-MS/MS





### • Ease of Use

MS and MS/MS spectra of a mixture of peptides. The enhanced resolution scan provides fully resolved peaks up to a charge state of 4+. The observed mass accuracy for the precursor ion at m/z 810 and the fragment ion at m/z 736 is absolutely unrivalled for ion trap instruments. A continuous AutoMS<sup>n</sup> experiment over a period of 24 h demonstrate the excellent robustness of the instrument with regard to an extremely stable mass position of the detected ions.

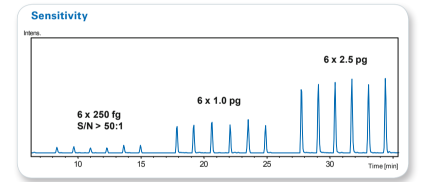


#### **Performance and reliability**

The amaZon SL stands for excellent performance and reliable, robust operation. MS and MS<sup>n</sup> data sets deliver high sensitivity, resolution of multiply charged ions and class-leading, confident mass assignment.

## Simple and flexible quality & synthesis control

The flexible APCI source also offers the possibility to work with the direct injection probe (DIP) for the analysis of solid samples. This enables a fast and direct identification of compounds from organic syntheses, process development, etc.

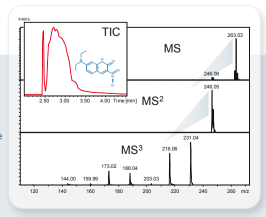


MS/MS sensitivity for multiple injections of reserpine. S/N ratios > 50:1 are reproducibly obtained using 250 fg column loads.



#### **Solid Samples**

The direct probe ion source allows the straightforward analysis of liquid and solid samples without tedious sample preparation. The example shows the unambiguous identification of a synthetic compound using MS<sup>3</sup>. The information provided by MS<sup>2</sup> alone is not sufficient due to non-specific water loss. Samples were kindly provided by SiChem GmbH, Bremen, Germany.

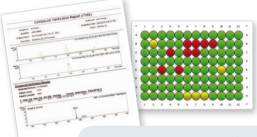




### Compound Screening & ID

### MS<sup>n</sup> for structural elucidation and compound screening

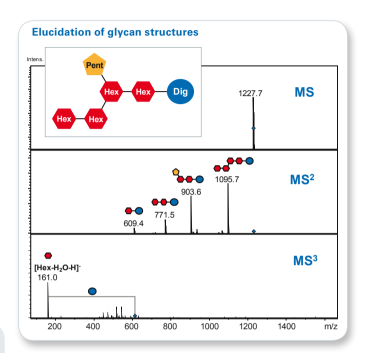
Single fragmentation pathways in MS<sup>n</sup> steps allow observation of side-chain losses and enable verification or even de-novo elucidation of molecular structures. Compounds can easily be screened and identified by comparing results with reference spectra stored in MS<sup>n</sup> libraries.



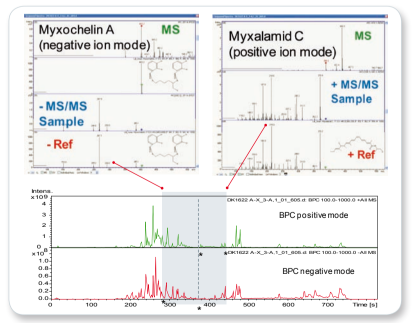
- Robustness and ease-of-use make amaZon SL perfect for automated QC
- Compass<sup>™</sup> OpenAccess enables non MS-experts to run samples or batches using predefined methods



The amaZon SL can be used in an Open-Access environment without special training. The LC-MS walk-up solution allows a true multiuser environment – perfectly adapted to the robustness and ease-of-use of the amaZon SL. The example above shows the verification of a chemical's presence in a synthesis quality control workflow. The user receives the result as a PDF report. The color-coded 96-well plate image provides a quick overview for every sample in a full batch.



MS<sup>n</sup> enables characterization of digitonin, a steroid glycoside. The complete glycan structure, down to the initial sugar unit, can be elucidated in consecutive MS<sup>n</sup> steps.



Quick and reliable identification of natural compounds from myxobacteria by library search. Sensitive and highly reproducible MS/MS data allow direct comparison of experimental data with library reference spectra. Fast polarity switching delivers detection of compounds in both ionization modes and ensures that compounds are not missed.

### Superb Performance United with Simplicity and Reliability

#### **Exceptional analytical value**

- Patented Dual Ion Funnel technology delivers superior sensitivity in the low femtogram range.
- Fast data acquisition with scan speeds up to 32,000 u/s at full isotopic resolution provides high duty cycles ideal for UHPLC coupling.
- SmartFrag<sup>™</sup> algorithm ensures optimal, reproducible fragmentation for MS/MS library searches.
- On-the-fly polarity switching (delay <80 ms) for highly efficient compound MS/MS screening.
- Fragmentation up to the MS<sup>11</sup> stage, enables detailed structural investigation of compounds.

#### Flexibility in your daily work

- The amaZon SL is fully integrated into the Bruker Compass<sup>™</sup> software suite, allowing flexible use and full control of a wide variety of HPLC, UPLC and nanoLC systems.
- The instrument is fully compatible with any Bruker API source, giving access to multiple ionization methods, such as ESI, APCI, APPI, and nanoESI.

#### **Reliability and robustness**

The amaZon SL is the latest product of over two decades of Bruker ion trap technology development.

- Robust, proven ion trap technology combined with the latest hardware controllers makes the amaZon SL a reliable long-term partner for daily laboratory work.
- Low maintenance requirements and reliable hardware make the amaZon SL ideally suited for open access environments, such as in synthesis control or general QC.



#### Simple, intuitive operation modes

The SmartLine software suite provides extremely easy and quick access to analytical answers.

- Smart and intuitive automation routines for calibration, tuning and data post-processing.
- Simplified GUI.
- Compass<sup>™</sup> OpenAccess enables use of the amaZon SL by multiple, non-expert, walk-up users.

#### Turning ideas into successful analyses

The outstanding performance of amaZon ion trap mass spectrometers is based on and secured by a series of exclusive, patented technologies.

Patent	Benefit	Current amaZon-related patents world-wide
Dual Ion Funnel Source	Mass-independent ion transfer and sensitivity boost	DE 195 23 859 C2; GB 2 302 985 B; US 5,572,035 A; GB 2 402 261 B; US 7,064,321 B2
High Transmission Glass Capillary	Fast alternating polarity	DE 195 15 271 C2; GB 2 300 295 B; US 5,736,740 A
Non-linear Excitation for Ion Ejection	Ultrafast scan rates with unmatched mass resolution	CA 2 010 234 C; DE 689 13 290 T2; EP 0 383 961 B1; US 4,975,577 A; DE 41 42 870 C2; GB 2 263 192 B; US 5,386,113 A; DE 41 42 869 C1; GB 2 263 191 B; US 5,298,746 A
Smart Charge Control	Optimization of the charge density inside the ion trap without the need for a time-consuming pre-scan	DE 43 26 549 C1; GB 2 280 781 B; US 5,559,325 A; DE 197 09 086 B4; GB 2 322 961 B; US 5,936,241 A; DE 100 27 545 C1; GB 2 364 821 B; US 6,600,154 B1

## **Technical Specifications**

#### Superior high-capacity trap using the latest Dual lon Funnel technology

- Quadrupole ion trap based on innovative technical design for the highest ion storage capacities
- Patented SmartICC<sup>™</sup> for optimum ion accumulation control without prescan
- Mass-independent ion transmission using Dual Ion Funnel technology
- Standard-setting combination of mass resolution, scan speed and m/z range in MS and MS<sup>n</sup>
- Fast polarity switching for acquisition of positive- and negative-ion spectra under LC conditions
- Reproducible spectra for high-confidence MS/MS library searches using SmartFrag™

Scan speed and resolution (MS and MS<sup>n</sup>)

Scan Mode	Res	m/z	u/sec
UltraScan™	2+ ions	2,200	32,000
Enhanced Resolution	4 <sup>+</sup> ions	2,200	8,100
Extended Mass Range		4,000	27,000

- Scan modes
- Full scan MS, MS/MS and MS<sup>n</sup> for the most sensitive and reliable analysis of unknown compounds

- Neutral loss scan
- Multiple reaction monitoring (MRM) using MS/MS and MS<sup>3</sup>
- Manual MS<sup>n</sup> up to n = 11 in all scan modes
- AutoMS<sup>n</sup> tree experiments with up to 5 fragment ions per stage

#### **Data-dependent experiments**

All forms of common data-dependent experiments - including preferred mass lists for automated feedback experiments from MetaboliteTools - are supported.

#### **Source options**

- Choice of API sources
- Advion Triversa NanoMate
- Online/Offline NanoElectrospray
- Smart CE-MS coupling with grounded needle

#### Software options

- MetaboliteTools<sup>™</sup> software for metabolite identification
- ACD Labs MS Manager for structural interpretation and classification
- Compass OA/QC: Web-based, guided operation of LC/MS systems for walk-up users
- Compass Security Pack<sup>™</sup> for regulated environments

Support of HPLC and sample inlet systems from the following vendors: Bruker EASY-nLC (I &II), Dionex, Advion TriVersa NanoMate, Agilent, VWR/Hitachi, Waters (incl. UPLC), Autosamplers from CTC

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#### www.bdal.com Bruker Daltonik GmbH

Bremen · Germany Phone +49 (0)421-2205-0 Fax +49 (0)421-2205-103 sales@bdal.de

#### Bruker Daltonics Inc.

Billerica, MA · USA Phone +1 (978) 663-3660 Fax +1 (978) 667-5993 ms-sales@bdal.com

