

Excellims MC3100

Compact High Performance Ion Mobility Mass Spectrometer

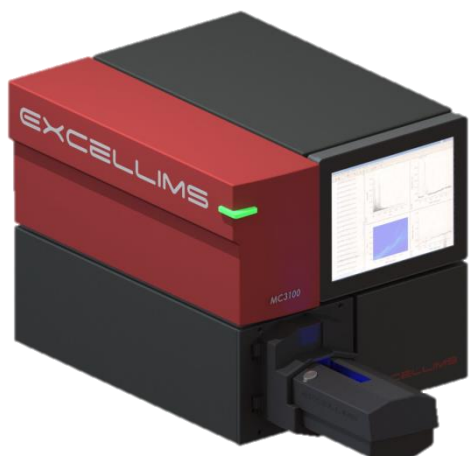
Integrated compact desktop chemical analysis / identification system based on both ion mobility and m/z measurements in seconds, providing capability of separating isobaric compounds and measuring molecular collision cross section

- Two dimensional chemical identification based on ion mobility library and m/z
- Mass analysis after high resolution ion mobility separation for high speed chemical ID in seconds
- Powerful tool for isomer analysis
- Total flexibility for user defined ion pre-filtration prior to mass analyzer
- Flexible modes of operation allow freedom in experiment design
- Able to use to a variety of sample introduction / ionization sources, including Excellims' Infusion, Directspray™, and Thermal Desorber

Excellims offers a compact ion mobility mass spectrometer system based on its proven high performance ion mobility spectrometry (HPIMS™) in combination with a miniaturized ion trap mass spectrometer. The MC3100 is the first small-footprint analytical system that identifies chemicals based on both ion mobility and ion mass; it offers superior isomer separation and chemical identification capability while providing chemical structure information via direct collision cross-section measurements.

Several modes of operation are available, including IMS-only, MS-only, and simultaneous IMS-MS to produce a two dimensional mobility vs. m/z plot.

Alternatively, the IMS can be used as a prefilter for the mass spectrometer: particular mobility peaks can be selected for mass analysis, or particular mobility peaks or mobility ranges can be blocked from entering the mass spectrometer. By removing or including specific mobility-selected ions for subsequent MS and MS/MS analysis, spectral complexity and congestion can be reduced. By enriching desirable ion populations, the MC3100 delivers added confidence in compound identification.

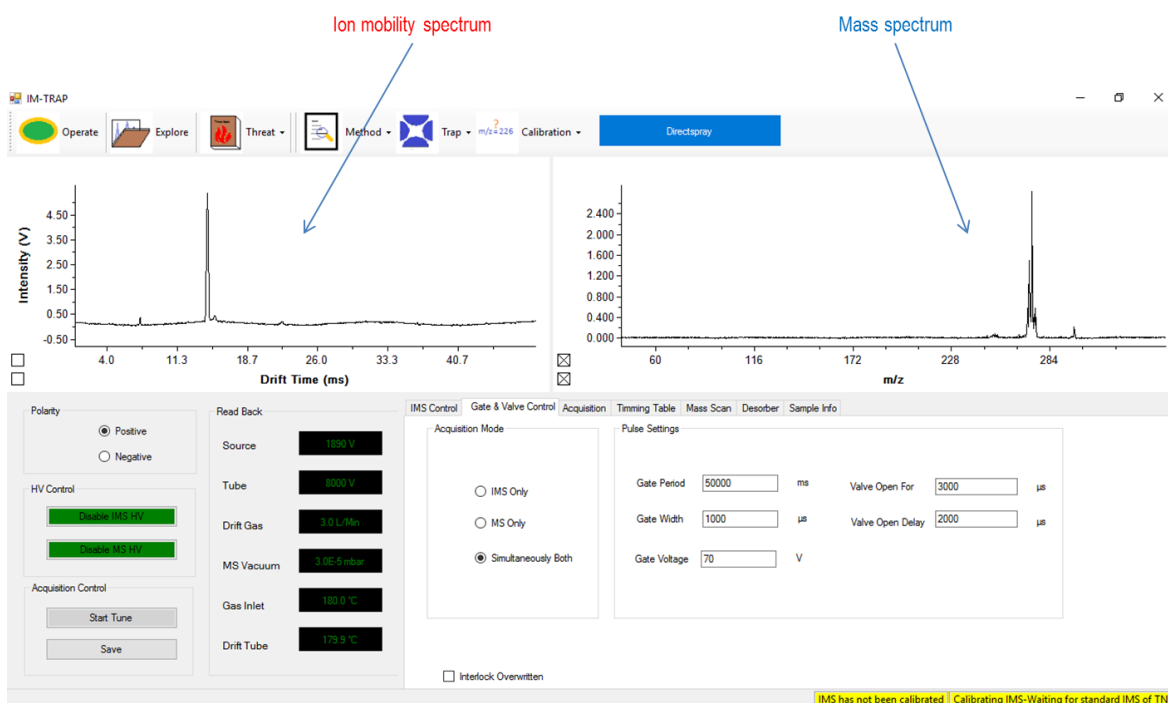


Hardware	
Excellims MC3100	
Drift tube length	~10 cm
Drift tube voltage	Up to 10 kV
Ion gate pulse width (Bradbury-Nielson entrance & exit gates)	From 30 μ s up to the maximum drift range setting
Mass analyzer	Ion trap
Vacuum system	10 ⁻⁵ torr

Performance Characteristics	
Mobility resolving power	60-120
Drift time range	0-50 ms
Drift time accuracy	\pm 30 μ s
Drift gas	N ₂ , Air, He, etc.
Operating temperature	30-250°C
Operating pressure	Ambient conditions
Mass resolution	Unit

Software	
Excellims Vision™ Trap	MC3100 Software package includes control and data acquisition software for fully integrated HPIMS and ion trap mass spectrometers
Excellims Vislon™ Analysis	For post data processing of both ion mobility and m/z data, offering 2D data visualization and chemical identification

Sample Introduction Options	
Infusion ESI source	Continuous liquid sample introduction; compatible with the use of an autosampler or HPLC
Directspray™ ESI source	Rapid liquid sample screening; no additional pump needed
Thermal Desorber with Corona Discharge Ionization source	Solid phase sample introduction
Direct gas phase sample inlet	Gas phase sample introduction



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