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Real Time Science Solutions

## Open Air Ionization Mass Spectrometry



Direct Analysis in Real Time Mass Spectrometry
has been improved with the implementation of the
SVP controller and redesign of the DART source.
DART® SVP technology enables routine operation by adding a robotic sample presentation system to improve capability for quantitative as well as qualitative analysis. SVP stands for "Standardized Voltage and Pressure" which translates into more reliable desorption ionization. The redesigned DART source has lower background, an easily replaceable grid, and needle too, meaning you can keep performance at like new condition for years to come.

## Web Based Software

Web based interface
makes method development easy.

## DART® SVP

Select a temperature, ion polarity, and analyze your sample in seconds.

## ionSense

DART sources are available for LC/MS instruments from $A B$ SCIEX, Agilent, Bruker, JEOL, Shimadzu, Thermo and Waters

## Experiment Modules



## Multi DIP-it ${ }^{\text {® }}$ Holder

Increasing sample throughout for analysis of liquids is enabled with the 12 DIP-it ${ }^{\circledR}$ sampler. Using more accurate positioning provides the means for rapid quantitative analysis.


The TLC Block permits scanning of flat objects such as glass slides and thin layer chromatography (TLC) plates. Reproducible positioning of these objects provides for more accurate sampling allowing determination of relative retention time for example.


## Adjustable

 Tweezer BaseEnable precise, automatic, method-based sampling of single tablets and other objects for analysis with the DART SVP using the Adjustable Tweezer Base.

## X-Y Scanner

Complete chemical analysis of larger format surfaces in minutes under digital control. Investigate imperfections to learn more about your sample.

## Tablet Carrier

The Tablet Carrier provides the means for comparative determination of the composition of up to 10 samples in under 2 minutes per temperature setting. More reliable position leads to more accurate quantitative analysis even as the samples are consumed at high temperatures.

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## Distributors

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