

NanoSpray[®] III Source

Easy to Use, Robust, and Flexible Solution for Nanoflow Applications

The combination of mass spectrometry (MS) and nanoflow liquid chromatography (nanoLC) techniques is a key element of proteomics research. The strength of nanoLC-MS is that it enables the analysis of limited amounts of biological sample with high sensitivity. The variety of chromatographic phases and column configurations now available has resulted in widespread use of nanoLC-MS to tackle a broad range of biological problems. However, the low solvent flow rates used in nanoLC make chromatographic optimization more challenging than higher flow-rate applications. It is therefore important that the nanoflow interface to the mass spectrometer be robust, easy to use, and flexible to provide optimum performance on a wide variety of applications.

There are many examples of established and emerging applications that place different requirements on the nanoLC source and interface. The wide distribution of hydrophobic and hydrophilic peptides in protein digests usually requires the use of a broad LC solvent gradient to improve protein sequence coverage. Some applications require use of nanoLC tapered emitter tips with chromatographic material packed right in the tip. It is therefore essential to have a versatile and stable nanoflow ESI system that is robust to varied solvent composition, choice in chromatographic format and media and even polarity when analyzing proteomic samples in an automated mode.



Key Features of NanoSpray[®] III Source

- Simplified emitter tip and column replacement with low dead volume finger tight connections with quick release of spray assembly
- Rail-mounted sliding union allows flexibility to use any emitter tip lengths
- Nebulizer gas and HV connect directly to source. Sprayer assembly removes without the need to disconnect gas or HV
- Improved lighting and cameras for continuous spray visualization (new compact LCD monitors)
- Fixed angle spraying (~25°) for easy spray tuning and limited interface contamination
- Source and nanoDCI heated interface compatible with SCIEX QTRAP[®] and TripleTOF[®] systems
- Optiflow[™] Interface with nanoflow heater and curtain plate¹ compatible with TripleTOF[®] 6600 System
- Compatible with all nanoLC systems and column configurations, including sorbent-packed tapered emitter tips for high quality separations

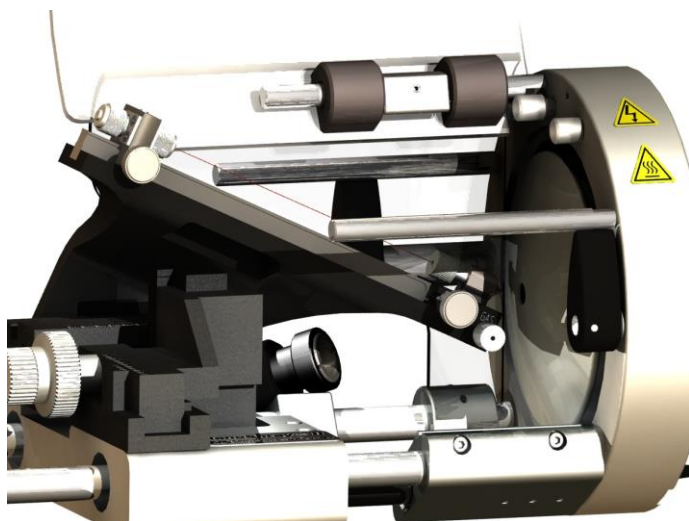


Figure 1. The NanoSpray[®] III Source. The design provides an easy to use, robust and flexible solution for all nanoflow applications. Cameras and illumination apparatus are not shown for clarity.

New Camera and Light source for Spray Visualization

The spray from the emitter tip is now directly visualized on the monitors with high-gain cameras and laser light mounted on the NanoSpray® III Source (Figure 2). The color camera employs digital signal processing for image control, and results in a clear, high contrast-ratio picture. The laser beam is positioned directly on the volume of the spray plume at the optimal spray tip position for easy visualization. This also provides a simple way of ensuring the correct spray tip position is used for every acquisition. This light diode has a built-in collimator lens in order to generate a beam that is more focused, in order to maximize the power density of the beam at the location of the spray tip. Fine adjustment of both camera and laser position is easily achieved through the addition of tool-free compression fittings that persist in place.

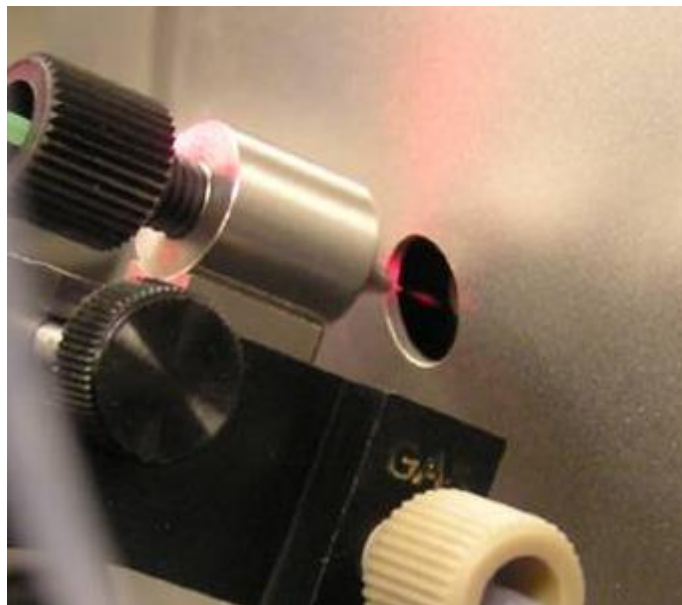


Figure 2. Continuous Visualization of Nanoflow LC Spray. The CCD camera and laser light source enable the direct visualization of spray, to facilitate spray tuning and troubleshooting.

Importance of Using the Heated Interface

The heated interface of the NanoSpray Source is a particle discriminator interface (PDI), which provides maximum sensitivity for nanoLC applications². As shown in Figure 3, the heated interface includes a heated laminar flow chamber located between the curtain plate and gas conductance-limiting orifice³. In addition to the drying effects of the Curtain Gas™ Interface, the laminar flow chamber may be heated from 80 to ~250 °C to ensure sufficient desolvation across a wide liquid flow range. The flow of gas minimizes solvent introduction into the vacuum system. Since the laminar flow chamber does not restrict the gas flow into the first vacuum stage of the mass spectrometer, its internal diameter is selected to consume a large portion of the

ion plume. A gas-tight seal between the laminar flow chamber and the orifice is also critical, establishing laminar flow streamlines that converge upon the orifice to optimize ion transport into the vacuum system.

The nanoDCI heater was the original design and is currently available on the QTRAP® and TripleTOF® Systems. Similar design concepts have gone into the OptiFlow™ Interface design, currently only available on the TripleTOF 6600 system.

Flexible Configuration for Use with Any Column Type

The flexible configuration of the NanoSpray III source simplifies emitter tip and column replacement with advanced finger-tight fittings and conductive union connections. With the unique design of union mounting rail, the union can be fixed at any position along the rail to accommodate all types of emitter tips and column lengths. For applications where convenience, flexibility, and ease-of-use are top priorities, commercially packed columns are an excellent solution. These provide robust, reliable separation and are available with a selection of packing media for various sample types. The movable finger-tight union provides a consistent, low-dead-volume connection between the column and emitter tip to give optimum chromatographic performance and run-to-run reproducibility (Figure 4). Columns can be installed and disconnected easily without removing the spray assembly or the emitter tip. Similarly, the finger-tight union enables tool-free replacement of emitter tips without disturbing the column connection.

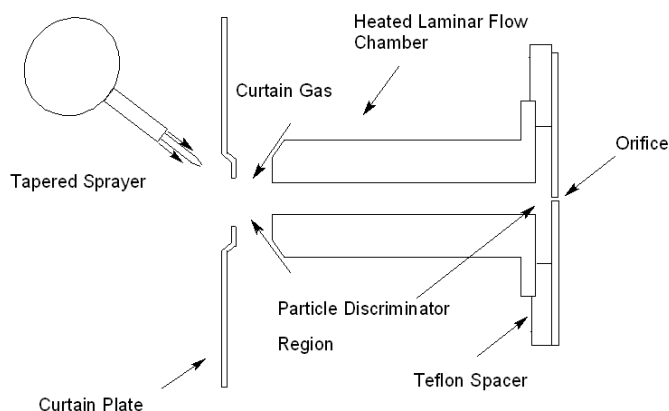


Figure 3. Schematic of Heated Interface. Ions are generated within a few millimeters of the entrance to the heated laminar flow chamber. Two stages of desolvation are provided with the Curtain Gas™ interface and heated chamber. More favorable gas dynamics are provided by reduction of the curtain gas flow speed and establishment of laminar flow prior to the gas conductance limiting orifice.

The flexibility of the source also enables the use of tapered, fritted fused-silica tips packed with reverse-phase media. The example shown in Figure 5 is an LC Multiple Reaction Monitoring (MRM) experiment using a tapered emitter tip packed with Zorbax C18 reverse-phase media. The observed peak widths are very good, with widths of ~10s at half height. The conductive assembly is compatible with the pre-column pressures generated by this configuration.

Finally, the union mounting rail can be easily removed to allow installation of the OptiMS cartridge tip to interface the CESI 8000 plus system to the mass spectrometer (Figure 6).

Used in conjunction with the heated interface, the extremely consistent 'sweet-spot' of the interface allows for effortless and reproducible positioning of the sprayer for optimum sensitivity. With the quick, tool-free column attachment and emitter tip replacement, the NanoSpray III source offers unmatched ease-of-use and performance with no compromise.

Polarity Switching and Spray Stability

One common workflow in nanoLC applications involves rapid polarity switching during PTM Discovery experiments, where precursor ion scans are used to determine sites of phosphorylation. In order to assess the stability of the NanoSpray III Source during polarity switching, a 25 hour nano-

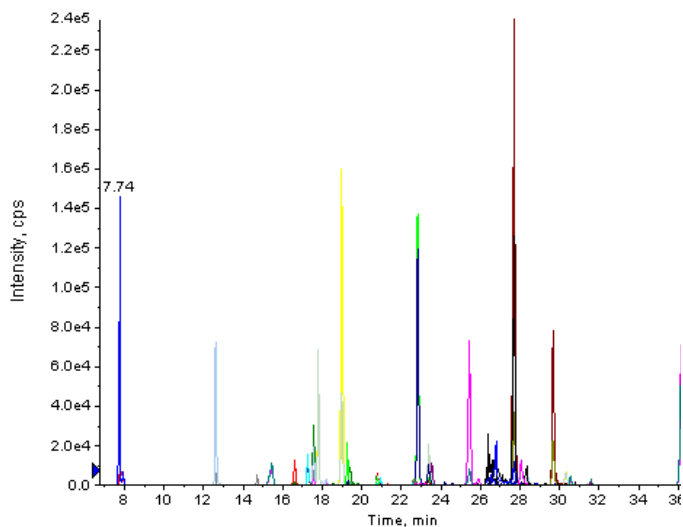


Figure 5. Flexible Configuration of NanoSpray III Source. The NanoSpray III source enables use of sorbent packed tapered emitter tips. Emitter tips packed with Zorbax C18 chromatography phase (75 μ m ID x 15 cm) were used by passing the column through the nebulizer head and applying the voltage pre-column at the liquid junction. Very good MRM peak widths (10 sec wide at half height) were obtained with this configuration for MRM transitions to BSA peptides (30 fmol on column).

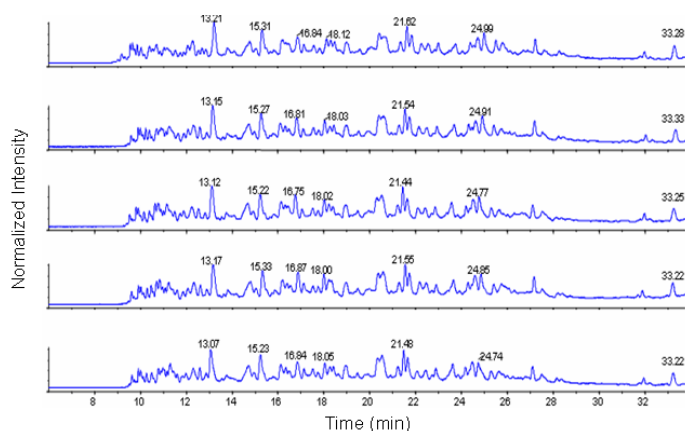


Figure 4. Reproducibility of Ionization. Replicate injections of a 20-protein mixture were performed and the MS TIC was compared across the samples. A commercial C18 nanoLC column (150 x 0.075 mm, 350 nL/min) was used with a 10 μ m ID emitter tip (length: 7cm). Good TIC reproducibility was observed.

flow injection acquisition (FIA) experiment was performed using Glu-Fibrinopeptide (GFP), where Q1 was continuously toggled between + and - polarity every four seconds. As shown in Figure 7, the reproducibility of the signal across the 25 hour injection series was extremely high. The top panel shows the mass spectra of Q1 (+/-) for GFP during the 1st injection (hour 1) and the 18th injection (hour 25). More than 21,000 independent polarity switches occurred during this experiment. Throughout, the quality and intensity of the peak shape are identical, and the variance within the experiment was excellent (bottom panel).



Figure 6. Mounting of the OptiMS Cartridge on the NanoSpray III Source. Remove the union mounting rail and the OptiMS cartridge tip easily slides into place.

Conclusions

The NanoSpray III Source significantly improves the ease of nanoflow and CESI applications on all SCIEX MS instruments, while still maintaining all the flexibility to address the diverse applications in proteomics. The easily adjustable arm enables a wide use of tip and column configurations. The improved spray visualization provides constant monitoring of spray for easy source optimization. Finally, the preset angle reduces risk of instrument contamination for long term stability. In combination with either the nanoDCI heater and interface or the OptiFlow™ Interface, the NanoSpray III Source provides a solid solution for low flow chromatography.

References

1. OptiFlow™ Interface for TripleTOF® 6600 System. SCIEX Technical note RUO-MKT-02-7219-A
2. Schneider, B.B., et al. J. Am. Soc. Mass Spectrom., 16, 2005, 1545-1551.
3. Schneider, B.B., et al. J. Am. Soc. Mass Spectrom., 14, 2003, 1236-1246.

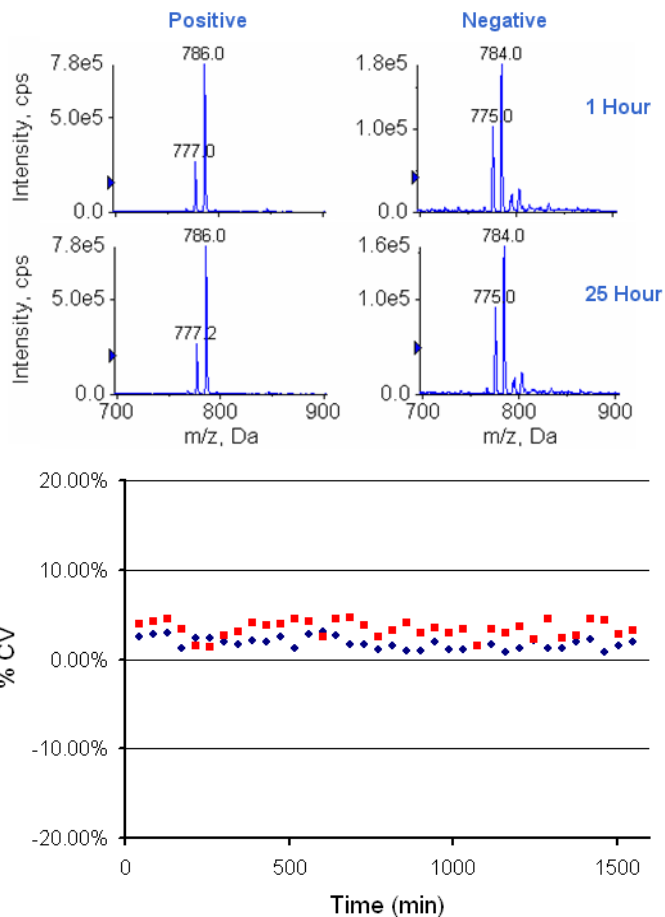


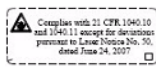
Figure 7. Stability of Polarity Switching. Shown in top panel are the Q1 spectra for Glu-Fibrinopeptide B in + and – mode during 3 sec polarity switching cycles. Below are the identical spectra after 25 hours of continuous polarity switching experiments. The %CV from the positive (blue circles) and negative (red squares) signals from 0-25h throughout the experiment are plotted in the bottom panel.



Label identifying laser classification and specifications.



Laser radiation warning label.



Compliance label



Label identifying location of aperture through which laser beam emerges.

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Document number: RUO-MKT-02-7366-B