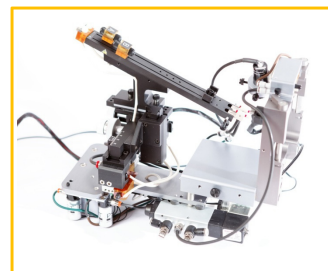
© 2014 Phoenix S&T Inc. | All rights reserved

The pneumatic pneu-Nimbus NanoLC Source

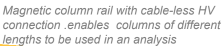
Dual-Column Benefits at Low-Cost



PST- pneu-Nimbus-Thermo: Compatible with Thermo MS. Also available as an upgrade for the Sciex ® Nanospray I, II and III sources.

- New pneumatic-actuation of column switching utilizes the auxiliary gas output of the MS: no extra compressed air supply
- The magnetic dual-column rail is removable from the source for easy installation of columns at the bench
- Extra fine Z-spray emitter position adjustment, a second camera and a third spray-head for calibration are optional
- Highly effective for biological sample matrix analyses, e.g. proteomics, metabolomics, biomarker discovery and method development

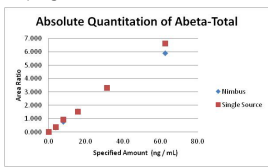






Double your productivity Simply plug and spray no new PC or software

- Substantially reduces carryover and improves data quality by washing the sample, column and emitter off-axis
- The high voltage for spraying is switched off for the off-axis column, eliminating any possibility for cross-talk
- On-board computer positions one column for analysis while performing off-axis loading, washing and equilibration on the second column
- Dual column automated system increases nano-LC throughput by up to 100%
- Proprietary Active Spray Control utilizes nitrogen to purge and clean the emitter



Calibration curve of total Amyloid beta from a serial dilution of a mixture of Abeta38, 40 and 42. Data was obtained with the Nimbus dual-column source and compared with a single column source (PST-MS Thermo) – same results in half the time.

We thank K. Mawuenyega, PhD, for the use of his data.

New!

- Removable magnetic column rail is capable of on-axis and off-axis sprays
- Spray-heads with sheath gas are magnetically engaged and removable



The Nimbus NanoLC Dual Column System

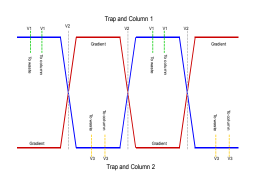
Available in motorized and pneumatic column-switching modes

Upgrade your Thermo and Sciex sources to Dual-Column



PST-Nimbus-Flex: The Nimbus Upgrade (pneumatic version) for the Thermo Flexion® Nanospray source.

- Available as Upgrade to the Thermo Flexion and Sciex Nanospray I, II and III sources
- Easy to install: simply swap the column rail bracket
- Compatible with Phoenix S&T's column heaters
- Dual trap-analytical column analysis can be carried out with additional valves
- Compatible with a wide range of LC's
- Requires at least one gradient pump and one loading pump

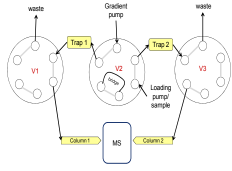




Nimbus Upgrade for the Sciex Nanospray source



The Butterfly Portfolio heater mounted on the column rail of the Nimbus (motorized version). Pencil heaters are also compatible



Configuration and timing of the extra valves used in a dual-trapanalytical column analysis using the Nimbus



A third sprayhead for calibration or for a third column is available in the motorized Nimbus

