eksigent nanoLC – MALDI spotting system

features the ekspot™ MALDI spotter

reliability and reproducibility meets speed and accuracy
Coupling nanoLC to MALDI mass spectrometry provides an extremely powerful tool for the analysis of complex peptide and/or protein samples in proteomics. The eksigent nanoLC MALDI spotting system couples together the popular and highly reproducible and precise nanoLC system with a highly accurate and fast MALDI spotter to provide a new dimension in LC separations on MALDI targets.

• Control the spotter and the LC from the same software.
• Maximize throughput by collecting fractions on up to 8 microtiter plate size targets (ABI4800) or 16 small targets (ABI 4700)
• Collect a fraction every 4 seconds.
• Configurable as a fraction collector.
• NanoLC reproducibility +/- .5% rsd.
• Low delay volumes (<65nl) resulting in better separations.

single point control
Enter the gradient, name the sample, program the flow and press start. It is as simple as that when using this integrated software. One system controls both the nanoLC and the ekspot™ providing simple setup and easy tracking of samples.

maximize throughout
The ekspot™ holds 16 ABI 4700 targets or 8 microtiter plate size targets. Each of the targets can hold up to 1000 spots. Generate up to 8000 spots on an overnight run.

high resolution spotting
The ekspot™ is designed to deposit fractions eluting from a nanoLC column onto a MALDI plate, with the MALDI matrix automatically being added. Fractions as fast as 4 seconds can be spotted in order to optimize resolution. In combination with the nanoLC’s separating power due to low delay volumes, minimal peak dispersion and pumping technology, you will have the most advanced LC-MALDI system available.

incomparable reproducibility
The eksigent nanoLC provides retention time reproducibility less than 0.5% RSD. Why try to guess where the peptide of interest resides? Be assured that you know its location run to run, week to week and month to month. This capability is essential for biomarker analysis.

flexible design
The nanoLC-MALDI spotting system is the most flexible tool for your mass spec needs. The system can also be used for traditional online LCMS analysis. In addition, the ekspot™ can easily be converted to a fraction collector for offline 2D.
ekspot™ system specifications

positioning precision: 100 um
spotting frequency: user adjustable in 1 sec. steps; 4 sec. minimum
flow rate range: 200 nl/min to 4 ul/min for MALDI spotting; up to 50 ul/min for fraction collection
matrix pump: syringe pump with auto-refill
matrix pump volume: 50 ul standard; 100 ul and 250 ul optional
matrix flow rate range: 400 nl/min to 50 ul/min with 50 ul syringe

plates supported
• 96/384 wellplate
• AB 4800
• AB 4700 standard and OptiTOF targets
• Bruker AnchorChip
• Waters/MicroMass
capacity
4 microtiterplate format targets or 8 AB 4700/Waters targets (optionally 8 and 16)
software control
Eksigent Software
dimensions
Ekspot system: 21" (53cm) wide, 15" (38cm) deep, 25.5" (65cm) high
weight
16kg (35.2lb)
nanoLC system specifications

pumping system can be either the nanoLC-1D plus or nanoLC-2D
pump type: Direct flow MFC control
delay volume: 65ls
retention time reproducibility: RSD<0.5% at 500nl/min
flow rate range: 10nl/min-20ul/min depending on configuration
dimensions
1D plus: 14" (35cm) wide, 15" (38cm) deep, 8" (20cm) high
2D: 18" (46cm) wide, 22" (56cm) deep, 8" (20cm) high
autosampler specifications
autosampler capacity: One 96 well or 384 well microtiter plate
autosampler temperature control: 5-40C
sampling volume range: 100nl-100ul
dimensions
autosampler: 18" (45cm) high sits on top of nanoLC

service and warranty
The purchase price includes installation and training by service representatives plus a one-year warranty on parts and labor.

ordering information

<table>
<thead>
<tr>
<th>Description</th>
<th>P/N</th>
</tr>
</thead>
<tbody>
<tr>
<td>ekspot MALDI spotter for nanoLC with 4 micro-titer plate capacity</td>
<td>950-00040</td>
</tr>
<tr>
<td>ekspot MALDI spotter for nanoLC with 8 micro-titer plate capacity</td>
<td>950-00047</td>
</tr>
<tr>
<td>nanoLC-1D plus system bundle with ekspot and 4 micro-titerplate standard capacity</td>
<td>950-00048</td>
</tr>
<tr>
<td>nanoLC-1D plus system bundle with ekspot and 8 micro-titerplate standard capacity</td>
<td>950-00049</td>
</tr>
<tr>
<td>nanoLC-2D system bundle with ekspot and 4 micro-titerplate standard capacity</td>
<td>950-00050</td>
</tr>
<tr>
<td>nanoLC-2D system bundle with Ekspot and 8 micro-titerplate standard capacity</td>
<td>950-00051</td>
</tr>
<tr>
<td>Adapter for 2 ABI 4700 targets</td>
<td>620-00135</td>
</tr>
<tr>
<td>Adapter for 1 AB 4800 target</td>
<td>800-00250</td>
</tr>
<tr>
<td>Adapter for 1 Bruker AnchorChip 384 MT</td>
<td>620-001136</td>
</tr>
<tr>
<td>Adapter for two Waters 96/384 Targets</td>
<td>620-001119</td>
</tr>
</tbody>
</table>