EL3200A Liquid Autosampler

EL3200A has been engineered for maximum performance and reliability. The new system takes advantage of today’s latest technology to deliver even greater reliability, performance, as well as offering an extraordinary GLP experience.

The EL3200A has a top class sample capacity: no other offers so many samples with near-to-zero bench space requirements. Due to its 209 2mL sample vials, the EL3200A is setting a new standard in the market.

Samples are organised in two racks that can be easily removed for sample loading or preparation, or to be stored elsewhere. An integrated Bar Code Reader can be available with every EL3200A unit, offering full and detailed sample tracking.

The EL3200A features the innovative SyringeID, a proprietary technology based on RFID tags. The SyringeID is able to identify syringes in an univocal way; thereby preventing errors when mounting a syringe, preventing syringe volume mismatching and keeps track of the syringe consumption (preventive maintenance counters). The SyringeID system is able to provide you with a level of confidence never previously achieved by identification systems based on syringe carriers.

The EL3200A can be easily installed on all the GC and GC/MS systems available in the market, because of flexibility and modular configuration. It can be configured to serve up to two injectors in the most of the supported GCs.
The self-aligning “plug and play” EL3200A mounts in seconds, without tools. It can be easily moved between GCs when workloads change, due to its easy positioning, repositioning and easy removal.

Easy to use: Just load the samples and run the analysis with no extra downtime.

A large, full-color touch screen interface provides easier system accessibility and usability. The touch screen eliminates drilldown, simplifying instrument control for both novices and experienced users.

The EL3200A is the fastest liquid autosampler available on the market: injection is performed in less than 100ms. Fast-injection technology ensures the best possible peak shape, while maximising the accuracy of your results.

The greater solvent capacity means longer unattended operations. The autosampler supports the use of six solvent vials of 10ml each, giving a total capacity of 60ml.

Furthermore, advantage can be taken of the double wash step capability: as pre- and post-wash solvent in addition to A, B… F solvents you can also choose for a combination of A+B, A+C…. F+E solvents for superior analytical performance (carry-over adverse).

The EL3200A also handles the most sophisticated sampling techniques, including the internal standard technique (also known as sandwich injection), multi-phase, ambient headspace, priority injection, nano-litre injection and much more. Parameters are easily programmable to optimise both the most convenient sampling methods for both extremely volatile or viscous samples and the best injection technique.

The EL3200A can help to process samples more quickly and to access better data. It can also mount different types of syringes, with volumes from 0.5 to 100µl.

EL3200A offers syringe illumination to always keep the sample under control, in order to check against air bubbles in method validations.

The rotating tower leaves the injector port free for manual injection or maintenance. The sample racks are mounted away from the GC oven to prevent exposure to high temperatures, which could cause degradation or condensation in the sample vial.

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**Technical Specification**

**General features**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syringe volume</td>
<td>0.5, 1, 5, 10, 25, 50 and 100µl</td>
</tr>
<tr>
<td>Tray capacity</td>
<td>2 removable racks; 209 vials, 2ml</td>
</tr>
<tr>
<td>Maintenance</td>
<td>preventive counters available</td>
</tr>
<tr>
<td>Electrical control</td>
<td>LAN and TTL; optional: RS232</td>
</tr>
<tr>
<td>Syringe area illumination</td>
<td>yes (programmable)</td>
</tr>
<tr>
<td>SyringeID</td>
<td>included</td>
</tr>
</tbody>
</table>

**Filling**

<table>
<thead>
<tr>
<th>Volume</th>
<th>as low as step of 0.1µl</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air volume</td>
<td>as low as step of 0.1µl</td>
</tr>
<tr>
<td>Filling speed</td>
<td>1-100µl/sec</td>
</tr>
<tr>
<td>Viscosity delay</td>
<td>0-15s</td>
</tr>
<tr>
<td>Bubble elimination</td>
<td>up to 15 pull up strokes</td>
</tr>
</tbody>
</table>

**Injection**

<table>
<thead>
<tr>
<th>Speed</th>
<th>1-100µl/sec</th>
</tr>
</thead>
<tbody>
<tr>
<td>Depth</td>
<td>programmable</td>
</tr>
<tr>
<td>Delay</td>
<td>0-99s</td>
</tr>
</tbody>
</table>

**Washing**

<table>
<thead>
<tr>
<th>Type</th>
<th>pre-injection, sample, post-injection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solvent capacity</td>
<td>6x10ml vials</td>
</tr>
<tr>
<td>Mode</td>
<td>single or double wash</td>
</tr>
</tbody>
</table>

**Internal standard technique**

<table>
<thead>
<tr>
<th>IS volume</th>
<th>as low as step of 0.1µl</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air gap volume</td>
<td>as low as step of 0.1µl</td>
</tr>
<tr>
<td>Mode</td>
<td>1 or 2 air gaps</td>
</tr>
</tbody>
</table>

**Physical features**

<table>
<thead>
<tr>
<th>Dimensions (WxHxD)</th>
<th>280 x 670 x 320mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>9.2kg</td>
</tr>
<tr>
<td>Power supply</td>
<td>100-240±10%Vac; 50-60Hz; 60VA</td>
</tr>
</tbody>
</table>