

PRESS RELEASE

Looking for a Liquid Autosampler? *Setting the standard in autosampler design*

Munich, Germany: Aim Lab Automation Technologies Pty Ltd (Brisbane Australia) will be exhibiting two of the most popular autosamplers from their OEM range at Analytica 2018. Aim Lab design and manufacture liquid autosamplers models which typically are for handling macro sampling volumes of between 0.1ml - 100ml. This makes them well suited for sample introduction on a wide range of analytical instruments including molecular and atomic spectroscopy, wet chemical analysis and liquid phase separations.

The AIM3200 autosampler is the smallest autosampler in Aim Lab's range. It is a compact workhorse for those looking for an autosampler to handle typically 100 - 150 samples or less in a run of samples. Sampling can be from open vials or tubes, septum capped vials or 96 well microtiter plates.

The AIM4000 holds 4 sample racks with the standards rack and wash station centrally located to minimise probe travel. The electronics are housed into the upper gantry away from any fluids optimising the available bench space for samples.

To see a demonstration of the AIM3200 and AIM4000 autosamplers or to discuss your specific application requirements, please come and visit us during Analytica 2018 - Hall A3 on stand 123A.

About Aim Lab Automation Technologies Pty Ltd

Aim Lab Automation Technologies has been making autosamplers and supplying these to various instrument manufacturers around the world since 1989. In 2016, Aim Lab was awarded both the Australian and Queensland Manufacturing Export Awards.

Aim Lab Automation Technologies Pty Ltd

Address: 15 Lisgar St, Virginia QLD 4014
Australia

Ph: +61 7 3897 1600

Website: www.aimlab.com