

Labotec Suisse 2013

*The Swiss Trade Show for
Laboratory Equipment and Technologies*



15&16 MAY - BEAULIEU LAUSANNE

StepbioS GmbH is glad to invite you to **STAND A18**
to show you our latest Laboratory Technologies in:
Evaporation, Flow Chemistry and Organic Synthesis

**A
18**

STEPBIO S.R.L. AND STEPBIOS GMBH STAND FOR 3 DECADES OF
EXPERTISE IN THE DISTRIBUTION AND SERVICE OF INSTRUMENTS
FOR CHEMICAL R&D.

The top products showcased at LABOTEC SUISSE 2013:

[evaporation]



EZ2 Envi, Genevac

The third generation of the EZ-2 Series by Genevac is designed specifically for solvent removal in life science research, for concentration of samples and complete drying. The control system of the EZ-2 allows the methods to be optimized for each application, and the proven robust design of the EZ-2 will provide many years of reliable service.



ROCKET, Genevac

This innovative, automated sample evaporator, concentrates the samples directly into a 2ml GC vial with no user intervention. Its hallmark: the speed of evaporation, that allows users to abandon highly labor intensive methods, and makes time for science.



ULTRAVAP, Porvair

The fully robot-compatible version of Porvair's popular Ultravap nitrogen blow-down evaporator is suitable for integration within the safety enclosure of several leading laboratory liquid handling robots.



CCA-1111, Eyela

One of the smallest chillers on the market, able to reach a 450W cooling capacity at 10°C and a maximum circulation capacity of 10L/min. Temperature range: -20 to 20°C.

[flow chemistry]



H-CUBE PRO, ThalesNano

The H-Cube Pro™ is the next generation version of ThalesNano's best selling flow reactor H-Cube®. The H-Cube Pro™ offers greater hydrogen production (0-60 ml/min), wider temperature capability (10-150°C) including active cooling and a new graphical interface.

For the first time on display:



PHOENIX, ThalesNano

The latest Flow Reactor by ThalesNano for homogeneous and heterogeneous reactions is to be used coupled with the H-cube or in standalone use. For making novel compounds from a parameter space not achievable on standard lab equipment.

[synthesis]



PPS-2510, Eyela

A parallel synthesizer conceived to accelerate the R&D process and find the best condition of temperature, pressure and catalyst effect.

STEPBIO S.r.l.  and STEPBIOS GmbH  will be waiting for you at stand A18!

The latest Technologies accompanied by Fresh Ideas, some good Italian Espresso and delicious Swiss Chocolate – you just can't miss it!!

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