



### **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** 



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.