

StepbioS looks forward to the opportunity to meet you and show how our innovations in Drying Technologies, Organic Synthesis and Sample Preparation can help your research and educational activity.

If you would like to book a demo with our product specialist, please contact us at info@stepbios.com

15th April, 2015

HCI-Shop

9.00 - 17.00

MAKE AN APPOINTMENT WITH OUR PRODUCT SPECIALIST

INSTRUMENTS SHOWCASE

EZ-2 ELITE - Personal Solvent Evaporator

EZ-2 Elite is the optimal solution to evaporate and concentrate different kinds of samples in all solvents including DMSO. Ideal for HPLC Fraction evaporation also in the FAST LYOPHILISATION approach.

The EZ-2 Elite meets the highest evaporator's standards IN FULL AUTOMATION.



ROCKET SYNERGY - Evaporation Has No Limits!

The NEW Rocket Synergy sets a new benchmark in sample evaporation versatility through offering automated evaporation of a wide range of sample formats and sizes, from millilitres to 100 litres with auto feed.

Unrivalled Temperature control - NO HYSTERESIS EFFECT!!!



PPV SERIES - 4 Position Personal Organic Synthetizer

Try Hydrogenation, Carbonylation and Polymerization reaction in PTFE TUBE volume 11mL, 14 mL and 63 mL under temperature control in the range -10/+200 ° C and max Pressure up to 5 MPa.



CCR-1000G - Flow Chemistry Organic Synthetizer

A step forward in the flow chemistry power: EASY SCALE UP FROM GRAMS TO KILOGRAMS.

The new design allows to mix gas and liquid directly in the catalyst's cartridge, avoiding classical precipitation problem.

Temperature: -25/+200 °C, Pressure: 10 Bar.



NMReady 60 - NMR Spectrometer

Compact bench-top instrument: we look forward to the opportunity to explain how a 60 MHz NMR Spectrometer can help your TEACHING AND RESEARCH ACTIVITY.



MULTIPREP - Mechanical Multiple Homogenizer

Let's prepare 6 SAMPLES IN PARALLEL and AVOID CROSS-CONTAMINATION. Designed for Falcon 15 and 50 mL Centrifugation Tube.

Innovative: just a few second to fix and remove the 6 probes.

Automatic "up & down".

