

Flow chemistry system configurable to match your application

The **FlowLab Plus™** from **Uniqsis** is a versatile flow chemistry system with a wide choice of high-performance modules to match your application needs.



Designed around the proven Binary Pump™

dual channel reagent delivery system, the FlowLab Plus™ can be configured to run both manual and automated flow chemistry reactions. This versatile system may be configured with any combination of up to 4 individual reactor modules. By selecting from the HotCoil™ and HotChip™ heated reactor modules, and the Polar Bear Plus Flow™ or Polar Bear Plus GSM™ cryogenic modules, an operating range from -40 °C to 300 °C is possible.

The addition of FlowControl II software

allows you to integrate your FlowLab Plus™ with a fraction collector enabling you to automate reactions from either reagent bottles or automated sample loops for reaction optimization studies.

The computer, pumps, and heating / cooling modules

in a FlowLab Plus™ are connected over a LAN using an Ethernet hub enabling the system to be controlled remotely by Wi-Fi, allowing the control computer to be conveniently operated outside your fume hood.

Please visit

www.uniqsis.com/paProductsDetail.aspx?ID=FlowLab%20Plus for further information or contact Uniqsis on +44-845-864-7747/ info@uniqsis.com.



Uniqsis Ltd.

Since 2007, Uniqsis has specialised in the design and supply of mesoscale continuous flow chemistry systems for a wide range of applications in chemical and pharmaceutical research. The company's aim is to make flow chemistry easily accessible to both novices and experienced users.

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