



Laboratory Highlights Key apparatus for Q1/2021

DrySyn Illumin8 Photochemistry Photo Reactor

The **NEW DrySyn Illumin8** is an 8 position small-scale LED photo reactor that is proven to give reliable & consistent parallel chemistry screening results.

- Simple to operate
- Safe additions & sampling during operation
- Perform inert and gas-tight chemistry
- Plug in and glow technology
- Equal photon flux to each position
- Manufactured in the UK
- 365nm (UV) and 450nm (blue) variants
- Dedicated 10 w rated LED light source for each reaction position

Find out more

VACUU-PURE 10C



vacuubrand

NEW vacuum technology in the pressure range of 10^{-3} mbar.

- 100% oil-free
- chemically-resistant
- no servicing
- can be used for Schlenk lines, freeze dryers, Biotage V10 and vacuum ovens

Find out more

fReactor MAXI

Making flow chemistry accessible to every lab!

- 5 x 7.5 mL CSTR
- Heat on hotplate & mix via standard fluidic pumps
- Easy to use with simple plug-and-play technology
- Available in other sizes and materials to suit your chemistry requirements

Find out more

Book a One2One chat online with our chemists now!

Collaborate Innovate

Create

Reactor

enquiries@asynt.com +44 (0)1638 781709 www.Asynt.com