



The DrySyn Spiral Evaporator from Asynt is enabling the Cresswell Group within the Department of Chemistry at the University of Bath (UK) to improve and streamline many aspects of their synthetic organic methods development.

The research activities of the Cresswell Group are focused on new reaction development, and the exploitation of novel or underutilised reactivity, catalysis, or reactive intermediates to solve longstanding problems in organic synthesis. Current major projects are centred on visible light photoredox catalysis and include developing new methods for nucleophilic borylation as well as investigating visible light-mediated alkyl-alkyl cross-coupling and visible light-mediated C(sp³)-H functionalisation reactions.

Dr Alex Cresswell, Head of the Group commented "My lab is focused on the development and mechanistic understanding of new catalytic methods for organic synthesis. Our recent purchase of the DrySyn Spiral Evaporator from Asynt has been greatly advantageous, as it allows us to vacuum down up to four different samples at a time, streamlining work-up procedures for multiple reactions. It saves so much time, and there is no need to worry about bumping. It removes all of the hassle associated with concentrating samples directly into vials, which you cannot easily attach to equipment such as rotary evaporators. Taking off high-boiling solvents like DMF and DMSO is another big plus. The DrySyn Spiral

Evaporator has had heavy use since its arrival in our lab - it is not uncommon for my group to be queuing up to use it!".

The DrySyn Spiral Evaporator is a compact system offering rapid concentration of even high boiling solvents such as DMSO, DMF or water, without the need to heat to high temperatures. Using the DrySyn Spiral Evaporator enables scientists to concentrate or dry samples directly from any tube or vial (up to 24mm neck diameter) in DrySyn reaction vial inserts, up to 4 samples at a time, all within the footprint of a hotplate. Combining the proven safety benefits of DrySyn with patented spiral plug evaporation technology, the DrySyn Spiral Evaporator offers fast and effective parallel evaporation in tubes or vials without solvent bumping thereby eliminating sample cross contamination. Other advantages of the DrySyn Spiral Evaporator include its ease of use, employment of mild conditions for temperature sensitive compounds and efficient recovery of small quantity samples.

[more about DrySyn Spiral Evaporators](#)

About Asynt

Asynt is a leading supplier of affordable products, consumables and services for chemists in industry and academia. With staff of trained chemists - Asynt can draw upon this in-depth applications knowledge to provide a high level of customer support for its DrySyn Heating Blocks, Controlled Lab Reactors, Synthesis Tools, Evaporators, Circulators, Temperature Control Systems, Vacuum Pumps and Lab Safety Equipment.

[View Company Profile](#) | [Recent News](#)

Already a member? [Log in](#)

Interested? Require further information?

Note. Your details will be referred to the company and they will provide you with more information regarding your enquiry directly

If you have not logged into the website then please enter your details below.

About You

Prof Dr Mr Mrs Miss Ms

First Name

Last Name

Email

Send Information To

I am looking to purchase this product in:



Please upgrade to a [supported browser](#) to get a reCAPTCHA challenge.

[Why is this happening to me?](#)

Request Information

Related Articles:

- [Compact Lab Safety Shields](#)
- [Performing Parallel Chemical Reactions at Over 400°C](#)
- [Entry Level Support Stand for Lab Reactors](#)
- [Sustainable Solutions for Laboratory Heating and Cooling](#)
- [Entry Level Flow Reactors for Synthetic Development](#)
- [Accelerating Material Science Discovery](#)
- [Simple Safe Parallel Reaction Sampling](#)
- [Synthetic Chemistry Labs Benefit from Waterless Condenser](#)
- [Highly Reproducible Low Temperature Chemistry System](#)
- [Entry Level Academic Reactor Flask Heating System](#)
- [Asynt Technology Aids Quest for Healthy Oceans](#)
- [Waterless Distillation System Assists Sustainability](#)
- [Early Discovery Chemistry Workflow Benefits from Parallel Synthesiser](#)
- [Bespoke Reactor System for Chemical Engineering Research](#)
- [Reproducible Scale-up of Medicinal Chemistry Reactions](#)
- [Maintaining Integrity of Thermally Sensitive Biological Assays](#)
- [Highly Reproducible & Sustainable Low Temperature Reactions & Studies](#)
- [Asynt Introduce New DrySyn Heating Block Systems](#)
- [Custom High Pressure Parallel Reactors](#)

Newsletter Sign up

Subscribe here



Subscribe to receive our newsletters for the latest news on new laboratory products, research, Industry news and more



Weekly Update | Separation Science | Microscopy & Image Analysis | Monthly Update

Popular this Month...

Our Top 10 most popular articles this month

Today's Picks...

Looking for a Supplier?
Search by company or by product

Company Name:

Product:

S E A R C H

Please note Lab Bulletin does not sell, supply any of the products featured on this website. If you have an enquiry, please use the contact form below the article or company profile and we will send your request to the supplier so that they can contact you directly.

Lab Bulletin is published by newleaf marketing communications ltd

[Previous](#) | [Next](#)

[Back to top](#)