asynt 2

PRESS RELEASE

Sustainable Solutions for Laboratory Heating and Cooling

The **DrySyn range** of heating & cooling blocks from **Asynt** is enabling laboratories around the world to undertake clean, safe synthetic reactions both individually or in parallel.

Driven by the growing global demand for more sustainable and user-friendly laboratory products, the DrySyn range offers a clean, safe alternative to oil baths and heating mantles which both reduces costs in purchasing and disposal of oil, and offers a reduction in energy consumption. Whether you wish to perform reactions in round bottom flasks, tubes or vials, either one at a time or in parallel, there are DrySyn heating and cooling options available to optimally suit almost any application.

Acknowledging that scientists can often benefit from multiple DrySyn options - Asynt has produced a new technical brochure that provides detailed information on the key features and benefits of its single and multi-position DrySyn heating and cooling blocks. Also included are the DrySyn Reaction Vial Inserts, OCTO Reactor and Spiral Evaporator which have proven popular additions to the range. A suite of testimonials from labs around the world is also included in addition to popular purchase options.

The brochure also provides further information on DrySyn accessories including CondenSyn waterless reflux condensers, Water Manifolds and the Asynt Hotplate Stirrer Kit.

Asynt 2

Precision engineered in the UK, all DrySyn heating and cooling blocks are manufactured from

traceable aluminium and are anodised to give a chemically resistant finish.

To download a PDF copy of the new DrySyn range brochure please visit www.drysyn.com or

contact Asynt on +44-1638-781709 / enquiries@asynt.com to request a copy.

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.

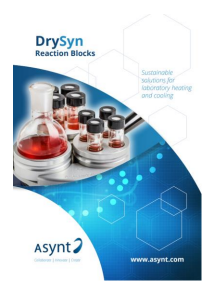
SEPTEMBER 2019

asyntpr98.doc

Registration No: 5160407 VAT No: GB 838 5592 82



<u>Illustrative image</u>: (available on request)



Caption: new DrySyn range brochure

For more information please contact:

Media: Dr Bill Bradbury +44-208-546-0869 / info@primetek-solutions.com

Registration No: 5160407 VAT No: GB 838 5592 82