**Asynt** 

PRESS RELEASE

**High Quality 8-Position Parallel Reaction Station** 

Asynt has introduced a second-generation version of its popular DrySyn OCTO reaction

station that delivers the same outstanding performance, at the same price, with improved

features and a new, more aesthetically pleasing, design.

Like its popular predecessor, the DrySyn OCTO Mk II is an 8-position reaction station that

provides chemists with powerful magnetic stirring, heating, inert atmosphere and reflux, all

within a compact footprint. The DrySyn OCTO Mk II is an ideal tool for chemists performing

syntheses and screening reactions in parallel.

Martyn Fordham, Managing Director of Asynt, said "Though our DrySyn OCTO users

worldwide were delighted with the performance, versatility and value for money the product

offered, as an engineer I thought that we could improve the products aesthetic design. Our

new Mk II design employs improved manufacturing techniques to get rid of plugged drill holes,

introduces engraved labels for reaction positions (A-G) and now includes high-quality

Asvnt Ltd

asynt 2

stainless-steel fittings to improve user maintenance and reconfiguration. All-in-all, a great

product is now even better".

Accommodating individual reaction volumes of up to 6 mL, the DrySyn OCTO Mk II has been

designed to use standard low-cost reaction tubes to minimise your expenditure on consumable

items. To further increase your parallel synthesis productivity, up to 3 DrySyn OCTO Mk

Il reaction stations can be used together on a single standard magnetic hotplate stirrer,

therefore enabling you to perform up to 24 simultaneous reactions.

To watch a video introduction to the DrySyn OCTO Mk II please visit

https://youtu.be/4p\_el6jMrfk. For further information, or to arrange a demonstration, please

contact Asynt on+44-1638-781709 or enquiries@asynt.com.

Asynt is a leading supplier of affordable products, consumables and services for chemists in

industry and academia. With a 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 &

Cooling Blocks, Controlled Lab Reactors, Synthesis Tools, Evaporators, Circulators,

Temperature Control Systems, Vacuum Pumps and Lab Safety Equipment.

**AUGUST 2020** 

asyntpr110.doc



## **Illustrative images**: (available on request)



Caption: Introducing the DrySyn OCTO MkII



Caption: Close-up of DrySyn OCTO Mk II

## For more information please contact:

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

Asynt Ltd

Unit 29 Hall Barn Road Industrial Estate Isleham Cambridgeshire United Kingdom CB7 5RJ T: +44 (0)1638 781709 F:+44(0)1638 781706 enquiries@asynt.com www.asynt.com

Registration No: 5160407 VAT No: GB 838 5592 82