



PRESS RELEASE

Compact 8-Position Parallel Synthesizer

Asynt has launched the **DrySyn Octo 8-position parallel synthesizer** - a convenient, entry-level product for chemists wishing to conduct synthetic reactions under an inert atmosphere with temperature control, reflux and powerful magnetic stirring.

The compact DrySyn Octo parallel synthesizer accommodates low cost consumable reaction tubes each with a working volume of 5-6 ml. The large surface area of these glass reaction tubes enables the DrySyn Octo to be used for air cooled gentle reflux reactions.

Up to 3 DrySyn Octo units can be employed together on any standard magnetic hotplate stirrer, using a DrySyn MULTI baseplate. In this **Octo + configuration** users can perform 24 parallel reactions in a very small space.

Gas tight closure on each tube connection enables reactions under inert atmospheres to be carried out using the DrySyn Octo. Additions or reaction sampling can be made whilst under inert conditions using a syringe. The unit uses low cost easily replaceable consumable septums.

For further information on the DrySyn Octo range please visit www.asynt.com/product/xxxxx or contact Asynt on +44-1638-781709 / enquiries@asynt.com.

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

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 sales@asynt.com www.asynt.com

Registered office: Eldo House, Kempson Way, Bury St Edmunds, Suffolk, IP32 7AR Registration No: 5160407
VAT No: GB 838 5592 82



industry and academia. With staff of trained chemists -Asynt is able to 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 Laboratory Safety Equipment.

Illustrative image: (image available on request)



APRIL 2017



asyntpr69.doc

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 sales@asynt.com www.asynt.com

Registered office: Eldo House, Kempson Way, Bury St Edmunds, Suffolk, IP32 7AR Registration No: 5160407
VAT No: GB 838 5592 82