asynt 2

PRESS RELEASE

Simple Safe Parallel Reaction Sampling

Asynt has introduced the DrySyn OCTO Mini Conversion Kit to enable chemists to

efficiently sample reactions performed using their DrySyn OCTO 8-position parallel

synthesiser.

The DrySyn OCTO is a compact, entry-level parallel synthesiser for chemists wishing

to conduct synthetic reactions under an inert atmosphere with temperature control and

powerful magnetic stirring. The new Mini Conversion Kit lets you quickly adapt a

standard DrySyn OCTO unit for use with shorter length reaction tubes, enabling faster

reaction sampling with disposable needles. Therefore, using the conversion kit, a

standard DrySyn OCTO can provide a simple solution for both sampling and reflux

applications.

For further information on the DrySyn OCTO and the DrySyn OCTO mini Conversion

kit please visit <a href="https://www.asynt.com/product/drysyn-octo-mini-conversion-kit/">https://www.asynt.com/product/drysyn-octo-mini-conversion-kit/</a> or

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

**Asynt Ltd** 



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

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



**NOVEMBER 2018** 

asyntpr88.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