

#### PRESS RELEASE

### Versatile Single Experiment Heating Block

**Asynt** announces **DrySyn UNO** - a versatile new heating block system designed to enable chemists to perform heated and stirred experiments in single flasks and vials.

The DrySyn UNO uses DrySyn MULTI inserts to convert any standard hotplate stirrer into a reaction block platform for a single flask from 500ml down to 5ml.

In addition, it also allows you to use DrySyn Reaction Vial inserts to undertake securely held heated / stirred experiments in a wide variety of different sized vials. The modular DrySyn UNO system offers unmatched experimental versatility in a small footprint.

Used in combination with a standard hotplate stirrer, DrySyn heating block units are widely proven to outperform the heat-conducting properties of oil baths. They pose a far lower fire risk and eliminate the messy and time-consuming need to remove residual oil contamination from the outside of your glassware. In addition to accelerating your chemical reactions - DrySyn heating blocks ensure a safer, cleaner, healthier working environment. DrySyn heating blocks also provide a superior alternative to heating mantles.

The solid anodised aluminium construction of the DrySyn UNO delivers outstanding thermal and magnetic transfer efficiency and the durability suitable for use in any laboratory environment.



For further information about the new DrySyn UNO please visit <a href="http://www.asynt.com/product/drysyn-uno-base/">www.asynt.com/product/drysyn-uno-base/</a> or contact Asynt on +44-1638-781709 / <a href="http://enquiries@asynt.com">enquiries@asynt.com</a>.

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 Laboratory Safety Equipment.

# JULY 2017

## asyntpr73.doc

Illustrative image: (available on request)



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