



PRESS RELEASE

**Asynt Introduce New DrySyn Heating Block Systems**

Reflecting customer demand, **Asynt** have continued to expand their range of **DrySyn heating block systems** for reactions in tubes, vials and flasks.

In 2018 - Asynt introduced new DrySyn inserts enabling scientists to heat reactions in 11.80mm, 15.00mm and 27.65mm diameter vials. In addition, the company has introduced the ADS2-2 DrySyn MAXI stand-alone 2L base for laboratories wanting to heat larger scale flask-based reactions and the DrySyn SuperMAXI 4L insert for use with the SuperMAXI 5L base.

Martyn Fordham, Managing Director of Asynt commented "Our ongoing DrySyn developments are aimed at providing chemists with an affordable portfolio of optimised heating block systems to suit a wider range of scales in the laboratory".

DrySyn is the environmentally-friendly heating system of choice worldwide enabling clean, safe synthesis without the hazards and problems associated with silicon oil baths or heating mantles. Offering better heating rates than an oil bath, there is no need to change your chemistry either.

Made of chemically resistant, anodized aluminium, the DrySyn range of heating blocks

**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



offer excellent visibility and heating performance to over 300°C and can heat a reaction 25 per cent faster than the oil bath alternative. They provide an excellent heating and stirring performance, without the inherent risks and mess of an oil bath, in addition reducing negative environmental impacts and the costs of oil disposal. DrySyn heating blocks help you create a safer, cleaner, more efficient and sustainable working environment.

For further information on the comprehensive range of reaction formats compatible with DrySyn Heating Blocks please visit <https://www.asynt.com/products/drysyn-range/> or contact Asynt on +44-1638-781709 or [enquiries@asynt.com](mailto:enquiries@asynt.com).

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.

**SEPTEMBER 2018**

**asyntpr86**

**Illustrative image:** (available on request)

**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



*For more information please contact:*

Media: Dr Bill Bradbury

+44-208-546-0869 / [info@primetek-solutions.com](mailto: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