

PRESS RELEASE

Chemistry Tools Innovations Services

Asynt announces its **"Asyntise" service** whereby the company collaborates with scientists to create practical tools for their research needs. These products may be in the form of one-off custom pieces or, in some instances, may evolve into a commercial product suitable for a wider audience.

Asyntise formalises the close link that Asynt have established with the international chemistry research community over the last 15 years, providing them access to exciting new products which meet a previously unfulfilled requirement. Drawing upon knowledge and experience across a broad range of fields; including engineering of metals and plastics, scientific glass manufacture, design of laboratory reactors and high pressure vessels, as well as electronic design and control - Asynt has helped create a growing portfolio of innovative problem-solving products. Examples of past collaborative projects are detailed on the Asynt website at http://www.asyntise.com.

Unlike when purchasing off-the-shelf systems, the "Asyntise" service allows you to create fully customised, made-to-order solutions thereby ensuring that the final product is specified for your exact requirements. With a particular expertise in reactor design, the Asynt team have the knowledge and experience to create bespoke laboratory solutions with no limit on size, shape or the materials of construction.



In circumstances whereby these newly created products may appeal to a wider audience, Asynt - with a worldwide customer base and the experience of launching products to the mass market - are ideally placed to work with you to produce a commercially-viable finished product.

For further information about the "Asyntise" service please visit <u>http://www.asyntise.com</u> or contact Asynt on +44-1638-781709 / sales@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 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.

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

<u>Caption</u>: The DrySyn OCTO reaction station, developed in conjunction with medicinal chemists working in industry.

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<u>Caption</u>: Installation of a bespoke reactor system at Imperial College London, UK.

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