asynt 2

PRESS RELEASE

High Performance Multi-Position Reaction Block

The **DrySyn MULTI** from **Asynt** converts any standard hotplate stirrer into a high performance reaction block accommodating 3 round-bottomed flasks* or up to 12

reactions in tubes or vials.

The DrySyn MULTI's combination of flexibility, productive performance and safety at a truly affordable price is particularly popular in R&D departments for parallel synthesis as well as in teaching and open-access laboratories, where a single compact reaction station can provide heating facilities for several users. Incorporating an ingenious

three-way clamp makes it quick and easy to secure flasks in place using the DrySyn

MULTI. In addition DrySyn MULTI's shallow well shape increases reaction visibility

and minimises the possibility of glass failure.

Made of chemically resistant, anodized aluminium, DrySyn MULTI heating blocks offer

excellent heating performance to over 300°C and can heat a reaction flask faster than

an oil bath and with less energy consumption. Providing excellent heating and stirring

performance but without the inherent risks and mess of an oil bath, DrySyn MULTI

heating blocks help lab scientists create a safer, cleaner and more efficient working

environment. The DrySyn MULTI also offers a flexible, safe alternative to using

heating mantles.

Asynt Ltd



To watch a new video of the DrySyn MULTI in action please visit www.asynt.com/product/drysynmulti/. For further information and pricing on the DrySyn MULTI please contact Asynt on +44-1638-781709 or 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 is able to draw upon this in-depth applications knowledge to provide a high level of customer support for its DrySyn Heating Blocks, Controlled Laboratory Reactors, Synthesis Tools, Evaporators, Circulators, temperature Control Systems, Vacuum Pumps and Laboratory Safety Equipment.

* DrySyn Multi (10-100ml), DrySyn Multi M (10-250ml) and DrySyn Multi S (10-500ml)

JULY 2014

asyntpr33.doc



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





For more information please contact:

Media: Dr Bill Bradbury +44-208-546-0869 / info@primetek-solutions.com