Asynt 2

PRESS RELEASE

Entry Level Academic Reactor Flask Heating System

Asynt announces the DrySyn UNO Base - a versatile entry-level reactor flask

heating system with heat resistant handle making it the perfect way to conduct safe

experiments in academic teaching and research labs.

Designed and manufactured in the UK, the new DrySyn UNO Base provides a simple

but effective tool for safe heating and clamping of a single flask or vial using a DrySyn

Reaction Vial insert.

The DrySyn UNO Base has a flat bottom with removable/repositionable feet making it

suitable for use on any standard magnetic hotplate stirrer.

The robust solid anodised aluminium construction of the DrySyn range offers excellent

performance without the need for messy and potentially hazardous oil baths.

For further information on the DrySyn UNO Base please visit

https://www.asynt.com/product/drysyn-uno-base/ 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)



DECEMBER 2018

asyntpr89.doc

For more information please contact:

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