

April 2020 Secure Clamping of Parallel Chemistry Apparatus





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 enquiries@asynt.com www.asynt.com

Registration No: 5160407 VAT No: GB 838 5592 82



The Asynt DrySyn 3-Position Clamp

Designed for chemists undertaking parallel syntheses the **Asynt DrySyn 3-Position Clamp** enables secure clamping of up to **three round bottom flasks** or **condensers** to a standard boss head. With three sizes of the 3-Position Clamp available, to suit DrySyn MULTI-E, MULTI-M and MULTI-S heating block systems, these devices are also perfect to use with the Asynt CondenSyn range of waterless air condensers.

Each DrySyn 3-Position Clamp

incorporates a novel fast grip / release mechanism that minimises set-up time, whilst the unique overall design enables the easy simultaneous removal of all three reactions from the heat source should the need arise. Durably constructed from aluminium and stainless steel, with a replaceable rubber covering - the compact and affordably priced DrySyn 3-Position Clamp is available in a range of sizes to securely hold condensers and round bottom flasks from 5 mL to 500 mL.

For further information

on the DrySyn 3-Position Clamp please visit https://www.asynt.com/product/drysyn-multi-clamp/ or contact Asynt on +44-1638-781709 / enquiries@asynt.com.

Asynt Ltd.

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 Lab Safety Equipment.

Worldwide HQ

Asynt Ltd

Unit 29, Hall Barn Industrial Estate Isleham Cambridgeshire CB7 5RJ UK

tel: +44-1638-781709

email: enquiries@asynt.com

web: www.asynt.com

Registration No: 5160407 VAT No: GB 838 5592 82