# Asynt 7







**DrySyn Single Position Heating Blocks** 

25 mL to 5000 mL

The DrySyn range of heating & cooling blocks enable clean, safe synthesis for single or multiple reactions. Developed by chemists, DrySyn is an established technology chosen by the leading laboratories around the world.

DrySyn allows for the complete replacement of unsafe oil baths in the lab. So whether you use round bottom flasks, tubes or vials, either one at a time or in parallel, there are DrySyn options available for all.



The original member of the DrySyn family, the DrySyn Classic allows the scientist to use any standard round-bottom flask from 25 mL to 1000 mL.

The base unit of the DrySyn Classic accepts a standard 1000 mL round bottom flask, the base also allows the inserts to be used - one at a time - to adapt it to all standard flask sizes from 500 mL to 25 mL.



# Asynt 2



#### **DrySyn Scholar**

25 mL to 250 mL



**DrySyn Scholar Kit** comprised of base for 250 mL round bottom flask and insert to suit 100 mL flask. Scholar PLUS options available for additional inserts to suit 25 mL and 50 mL flasks.

## **DrySyn MAXI**

2000 mL & 3000 mL



**DrySyn MAXI** features stand-alone bases for both 2000 mL and 3000 mL round-bottom flasks. Additional 2000 mL flask insert available for use with the larger base.

## **DrySyn SuperMAXI**

4000 mL & 5000 mL



DrySyn SuperMAXI feature a stand-alone base for 5000 mL round bottom flasks. Additional 4000 mL flask insert available.

- ✓ Removes risk of oil fires
- ✓ No risks associated with oil spillages
- ✓ No toxic fume emission
- Reduction in electrical energy consumption
- No costly maintenance or disposal of oil

All single-position base units include two heat-resistant handles for safe handling when hot and adjustable feet to allow complete compatibility with any hotplate stirrer.