

## DrySyn Multi COOL

The DrySyn Multi COOL offers active temperature control of your chemistry from ambient to -30°C. The unattended operation of up to 3x100ml reaction flasks combined with the small benchtop footprint allows you to increase throughput without taking up valuable fumehood space.

- Active temperature control feature avoids temperature fluctuations
- Compatible with all standard laboratory circulator or chiller system
- Unattended operation allows for overnight reactions
- Compatible with all standard laboratory glassware
  - Flexibility of different inserts allows you to configure the system according to your requirements
  - Compatible with any standard magnetic stirrer
  - Exchange glassware in seconds



### Technical Data

Max. solution temperature*	-30°C
Reaction scale	3x 25ml, 3x50ml, 3x100ml
Material	anodised aluminium
Base diameter (mm)	87
Flask type	standard laboratory round-bottomed flasks

\*Attained with Huber Ministat 240 (without insulation).  
A solution temp. of -20°C was achieved in 30min. with 50ml solutions in three 100ml flasks.

### Ordering Information:

**ADS10** DrySyn Multi COOL kit  
Consisting of 1xbase, 3x25ml, 3x50ml inserts,  
3x100ml inserts, and hose barbs

### 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 [sales@asynt.com](mailto:sales@asynt.com) [www.asynt.com](http://www.asynt.com)