

DrySyn[™] Vortex Overhead Stirrer System

Vortex complements the DrySyn Multi range by offering overhead stirring for three reactions with only one overhead stirrer.

The ability to perform multiple reactions improves efficiency and the compact footprint saves scarce space in the chemistry lab.

The Vortex overhead stirrer system is designed to agitate even the most viscous solutions and can be placed on any hotplate stirrer to heat reactions.



- Operates with only one overhead stirrer for up to three 500ml flasks
- Compact footprint saves space in the lab
- Accommodates 3x 100ml, 3x 250ml and 3x 500ml flasks
- Compatible with DrySyn Multi system (uses 100, 250, 500ml inserts) to accommodate flasks
- Improved efficiency through ability to perform multiple reactions
- Excellent stirring for viscous solutions
- Easy and quick set up
- Greatly reduces grinding effects on solids, e.g. crystals
- Available as package with Heidolph Overhead Stirrer model RZR 2052

Technical Information	
Capacity	Max. 3x 500ml
Flask sizes	100ml 250ml 500ml
Speed range	50-500 rpm
Temperature ranges	max. +200°C on a stirrer hotplate

Ordering Information: ADS 11 DrySyn Vortex Kit:

incl. 1x Vortex overhead stirrer, 3x stirrers, 3x guides and 3x 500ml inserts

Please see our price list for more details

Asynt Ltd