

DrySyn OCTO

8-Position refluxing/inerting station

The DrySyn OCTO reaction station allows powerful magnetic stirring, heating, controlled atmosphere and reflux, all with a tiny footprint.

Ideal for working volumes of 2 - 10 mL, the DrySyn OCTO has been designed to improve efficiency when carrying out parallel synthesis.

DrySyn OCTO MINI

Easy sampling under inert conditions

Available either as a stand-alone OCTO MINI reaction station, or as a conversion kit for those who already own the DrySyn OCTO or wish to switch back and forth between the two handy options.

The DrySyn OCTO MINI comes optimised for when sampling is preferred to reflux applications

- Gas tight enclosure. Factory tested to <5mbar.
- Individual addition and sampling whilst inerted.
- Suitable for gentle reflux with air condensing.
- Works with any hotplate stirrer for powerful magnetic stirring in each tube.
- Alternate positioning of gas inlet/outlet possible.
- High functionality and throughput within a compact footprint.
- Low running costs with universally available consumables.
- Up to 3x OCTO units can be used at once on a single hotplate, giving up to 24 reactions (DrySyn OCTO PLUS).



Watch our DrySyn OCTO YouTube video here



DrySyn OCTO and DrySyn OCTO MINI

Powerful parallel reaction stations

"Using DrySyn OCTO – parallel reactions are very easy to set up saving time on the degassing and space on the heating arrangement required."

We all like the unit and it has particularly helped us improve workflow in early discovery chemistry."

Peter Blencowe PhD, Senior Scientist,
CRUK Theapeutic Discovery Laboratories, UK



Popular purchase options

ADS19-KIT DrySyn OCTO Reaction Station Kit (single unit) comes with 24 x 16mm Kimax tubes, 100 x caps and septums, 10 x stirring bars

ADS19-MC DrySyn OCTO MINI Conversion Kit comes with OCTO MINI central support, 24 x short glass tubes & hex key

ADS19-MINI-A DrySyn OCTO MINI Starter Kit comes with OCTO MINI Reaction Station, 24 x short tubes, 10 x caps and septa, 10 x stirrer bars



Chat face to face online with our experts at
your convenience - Book now!



Please contact us to discuss your requirements!