

DrySyn Prodigy

Single Position Heating Blocks

50 mL to 500 mL

The **NEW DrySyn Prodigy** is designed to enable safe and clean heating of standard size round-bottom flasks from 50 mL to 500 mL.

The base unit of the DrySyn Prodigy accepts a standard 500 mL round bottom flask and allows the inserts to be used - one at a time - to adapt to any standard flask size from 50 mL to 250 mL.

All of the DrySyn 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.



- ✓ 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

A fresh outlook in chemistry technologies

DrySyn Prodigy

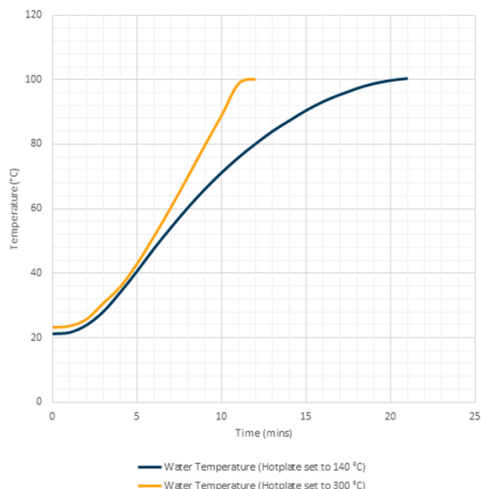
50 mL to 500 mL

- Anodised aluminium body with screw-in heat-resistant handles supplied as standard
- 3.5 mm hole for temperature probe and 7.5 mm hole for standard glass thermometers
- Heating and stirring via magnetic hotplate stirrer and magnetic flea
- The DrySyn Prodigy can be used for temperatures of up to 300 °C, however for prolonged use at high temperatures please check that your hotplate is suitable without affecting its lifespan.
- Fits standard ISO size round bottom flasks



Popular purchase options

- **ADS500-KIT-A: DrySyn Prodigy Complete Kit** – comprised of DrySyn Prodigy 500 mL Base and 1 each of 50 mL, 100 mL, and 250 mL inserts
- **ADS500-KIT-B: DrySyn Prodigy Kit** – comprised of DrySyn Prodigy 500 mL Base with 1 each of 100 mL and 250 mL inserts



Heating times: 500 mL base with 250 mL water