

# DrySyn Core

## Single Position Heating Blocks

50 mL to 500 mL

DrySyn Core 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 Core accepts a standard 500 mL round bottom flask which allows the use of inserts to adapt it for standard flask sizes 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.

Manufactured from hard-wearing and chemically resistant anodized aluminium, the DrySyn Core enables magnetic stirring, fast heating and low power consumption with accurate and precise temperature control.



- Suitable for temperatures up to 300 °C
- Kits available for common lab volumes
- No risks associated with hot oil or oil spills
- No toxic fume emission
- Reduces electrical energy consumption
- Excellent heat transfer & reaction visibility
- No costly maintenance or disposal of oil

Safe, clean, effective and sustainable synthesis

