

DrySyn Scholar

Single Position Heating Blocks

25 mL to 250 mL

DrySyn Scholar has been designed to meet the requirements of University chemistry teaching laboratories for the safe heating and stirring of round-bottom-flasks without oil.

The 250 mL base comes with permanently attached heat-resistant lifting handles, and we offer a range of popular inserts to suit round-bottom-flasks in 25 mL, 50 mL, 100 mL and 250 mL sizes.

Designed to fit securely on the majority of popular hotplate stirrers, it can also be adapted to fit any shape hotplate stirrer available.

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



- Suitable for temperatures up to 300 °C
- Robust and easy to clean
- Simple and safe to use
- No toxic fume emission
- Reduction in electrical energy consumption
- No costly maintenance or disposal of oil



Safe, clean, effective and sustainable synthesis

