



## DrySyn SnowStorm Range Sub-ambient chemistry in single or parallel

DrySyn SnowStorm enables temperature control in both vials and flasks via a heater/chiller, allowing the user to perform both cooled and heated reactions in a compact, versatile system.



#### **Benefits Include:**

- Precise temperature control between -30 °C to +150 °C.
- Allows extended, unattended operation at low temperatures.
- Mount on any magnetic stirring plate.
- Interchange vessel sizes during continuous operation.
- Compatible with any refrigerated/heating circulator. Asynt can expertly match your requirement to a suitable model.

# Asynt2

#### in 🞯 🔽 🖸 f

# **DrySyn SnowStorm ONE**

#### For 50 mL to 1,000 mL

The DrySyn SnowStorm ONE offers a single-position temperature controlled base compatible with a range of adapters for round-bottom flasks from 50 mL to 1,000 mL. Can be used with a magnetic stirrer or bench-mounted for use with an overhead stirrer motor.



# DrySyn SnowStorm MULTI For 25 mL to 100 mL

The DrySyn SnowStorm MULTI base allows up to 3 flask adapters in parallel for temperature-controlled reactions in round-bottom flasks from 25 mL to 100 mL. Base is also compatible with DrySyn reaction vial inserts.

## DrySyn SnowStorm Reactor For 2 mL to 20 mL vials

The DrySyn SnowStorm Reactor allows for parallel, temperature-controlled, reactions in tubes and vials of various sizes. Use of a borosilicate glass inerting dome prevents ice formation within the block wells.

# **Popular purchase options**

#### ADS8: DrySyn SnowStorm ONE Kit

Includes single-position base plate with hose-barb connectors, 1 of each 50, 100, 250, 500, 1000 mL adapters with weights and seals.

**ADS10: DrySyn SnowStorm MULTI Kit** Includes MULTI base plate with hose-barb connectors, 3 of each 25, 50, 100 mL adapters with weights and seals.

**ADS13-S-(size):** DrySyn SnowStorm Reactor Kit Includes MULTI base plate with hose-barb connectors, glass inerting dome and 3 x DrySyn reaction vial inserts of one size.

### Contact us for more information!