

Breeze™ Heating/Cooling Work Station

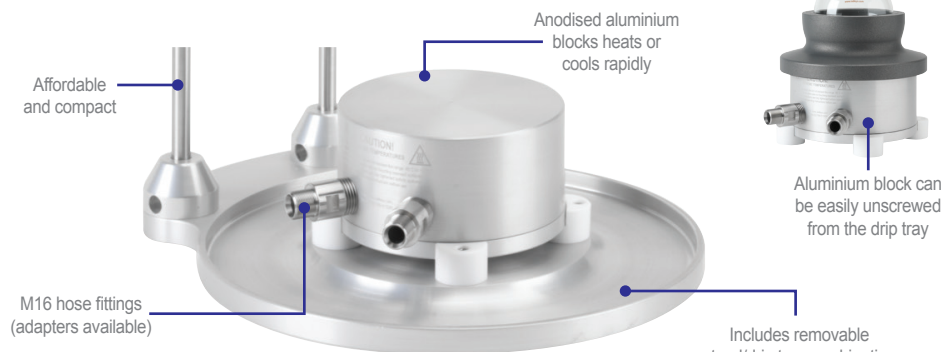
When combined with a circulator, the compact Breeze provides rapid heating/cooling and is ideal for applications requiring precise control by solution temperature

Designed as an add-on module for the Carousel 6 Plus and Tornado, Breeze creates a parallel process reactor for controlled heating and cooling. Breeze is ideal for applications that require fast and precise solution temperature control, such as crystallisation studies.



Features

- Thermofluid -85 °C to +235 °C providing a solution temperature of -30 °C to +165 °C.
- 135 mm ø top plate integrates with the Carousel 6 Plus, Tornado, and Heat-On.
- Breeze's small internal volume ensures a quick response to changes in thermofluid temperature.



Breeze with 250 ml Heat-On, stand and overhead stirrer

Storm™ Heating/Cooling Work Station

Combined with a suitable circulator, Storm can provide controlled steady state heating and cooling



Designed as an add-on module for the Carousel 6 Plus and Tornado combination, Storm creates a powerful parallel process reactor for controlled heating and cooling, making it the ideal process optimisation and development tool.

Features

- Thermofluid -85 °C to +235 °C providing a solution temperature -65 °C to +200 °C.
- 135 mm ø top plate integrates with the Carousel 6 Plus, Tornado and Heat-On.
- Unique internal design maximises heat transfer whilst the insulated outer case reduces heat loss and prevents contact with hot/cold thermofluid.



Storm with Carousel 6 Plus, Tornado, overhead stirrer and PTFE insulating plate



Carousel 6 Plus locates on to the Storm without tools