# Asynt 7









### DrySyn Chilli Block

#### Versatile heating & cooling platform

The DrySyn Chilli Block system is incredibly versatile; you can easily attach to your laboratory heating or cooling circulator, fit to your robotic platform, or use as a standalone platform.

The twin base is insulated with state of the art materials optimum performance, temperature homogeneity, and reduce ice formation when carrying out sub-ambient chemistry.

- Attaches easily to most laboratory heating cooling circulators.
- Low profile allows the fitment onto robotic platforms as desired.
- Easily move between interchangeable blocks for tubes, vials and plates.
- Tube plates incorporates cap holding for Ependorph tubes.
- Bespoke plates available to customise your Chilli Block to suit your needs.



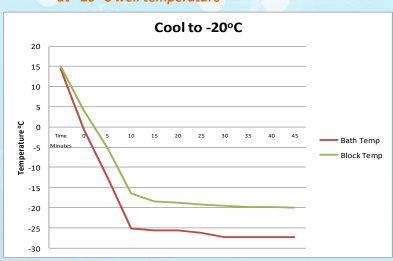
Block shown at -20 °C well temperature.





# **Cooling ratios**

Measured via the Huber Ministat with block shown at -20 °C well temperature





## Popular purchase options

**BDS1-B** DrySyn Chilli Block Base

BDS1-EP-7.7 7.7 OD capped vial block (each)

BDS1-EP-10.7 10.7 OD capped vial block (each)

Please contact us to discuss your requirements