



# Introducing **ChilliBlock** the NEW Biology Heating & Cooling System from Asynt

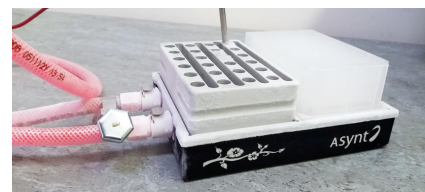
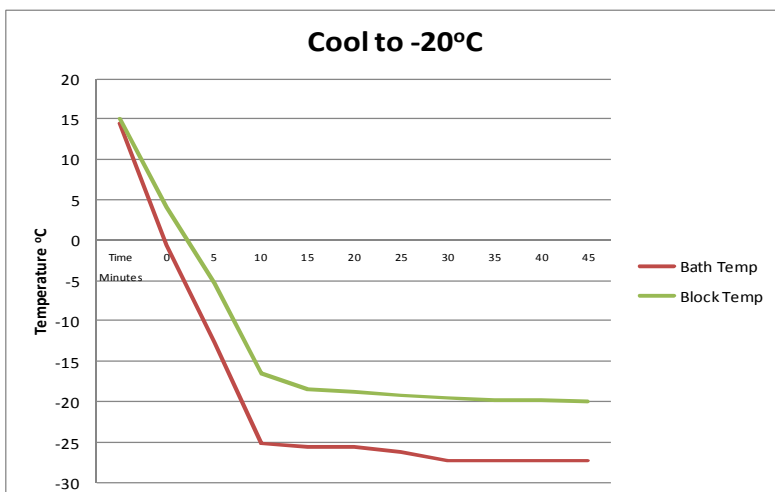


We are pleased to announce the launch of **ChilliBlock**; the NEW Asynt Biology Heating/Cooling System.

- Attaches easily to most laboratory heating cooling circulators.
- Low profile allows the fitment onto robotic platforms or can be used stand alone.
- Interchangeable blocks for tubes, vials and plates. Custom sizes available too.
- Tube plate offers cap holding for Ependorph tubes.
- The LaboSyn Twin is insulated to ensure performance, temperature homogeneity and reduce ice formation.

## Cooling ratios

Measured via the Huber Ministat with block shown at  $-20^{\circ}\text{C}$  well temperature



Block Shown at  $-20^{\circ}\text{C}$  well temperature.

## Contact Us:

[sales@asynt.com](mailto:sales@asynt.com)  
Tel: +44 (0)1638 781709

[www.asynt.com](http://www.asynt.com)



A fresh outlook in Biology technologies