## **Molecular Biology**

## **Cooling/Heating Blocks, PCH Series**

## **Grant bio**

Suitable for cooling and heating applications including nick translation, ligation reactions, restriction digests, tube hybridisation, enzyme reactions and deactivations.

- Range -10 to +100°C
- Choice of microtube blocks:
- PCH-1: 12 x 1.5ml/20 x 0.5ml
  - PCH-2: 20 x 1.5ml
- 0 to 96 hours x 1 minute timer with audible alarm at end of timed period

## **Specifications - both models**

Range x resolution °C	-10 to +100 x 0.1
Stability ±°C	0.2
Uniformity @ 10°C ±°C	0.5
Heat up time (ambient to +100°C) minutes	<10
Cool down times, minutes	
+100°C to ambient	<12
ambient to -10°C	<11
W x D x H mm	225 x 195 x 161
Weight kg	3.5

As described. With insulating cover and fitted with block as indicated. For 220-240V 50/60Hz single phase supplies.

MW340-10 PCH-1, 12 x 1.5ml/20 x 0.5ml MW340-20 PCH-2, 20 x 1.5ml



MW340 in use





