Dry blocks for heating and cooling » PCH-1, PCH-2 and PCH-3

## Dry block for heating and cooling

PCH-1, PCH-2 and PCH-3

Compact, flexible, easy to use systems for rapid heating and cooling of microtubes; very effective tools for DNA/RNA sample preparation techniques.

- Cooling/heating setting range from -10°C to 100°C, with very rapid cool down and heat-up times
- Stability: ±0.1°C
- Choice of three models: capacity for up to 32 microtubes in a combination of two sizes (PCH-1) or up to 20 microtubes of one size (PCH-2 and PCH-3)
- Convenient integral reaction timer with audible alarm





Ingenious block construction, combined with powerful Peltier cooler, produces very rapid heating and cooling.

**Dry temperature control system** maintains clean and aerosol-free environment.

**2-line LCD display** clearly indicates both set and actual values for temperature and time.

Simple push button combinations for easy set-up.



## Model PCH-1 shown

PCH-1 Block holds a combination of two microtube sizes simultaneously – up to a total of 32 tubes: 12 x 1.5ml plus 20 x 0.5ml.

**PCH-2** up to a total of 20 x 1.5ml mictrotubes.

**PCH-3** up to a total of 20 x 2ml microtubes.

Rapid DNA denaturation at 95°C quickly achieved.

**DNA** denaturation techniques further supported with an audible alarm for denaturation 'time-up'; samples can then be quickly cooled.

## **Applications:**

- Life-science storing restriction enzymes, nick translations, ligation reactions, restriction digests, protein solubilisation for PAGE, warm incubation of microcentrifuge tubes for hybridisation, enzyme reactions and deactivations
- Clinical cooling blood samples prior to coagulation testing

Dry blocks for heating and cooling » PCH-1, PCH-2 and PCH-3 » Technical specifications

Dry blocks for heating and cooling – Technical specifications				
		PCH-1	PCH-2	PCH-3
		h: 165mm d: 260mm w: 240mm weight: 3.2kg	h: 165mm d: 260mm w: 240mm weight: 3.2kg	h: 165mm d: 260mm w: 240mm weight: 3.2kg
Block dimensions	mm	100 x 110		
Temperature setting range	°C	-10 to 100		
Temperature control range	°C	ambient -30 to 100		
Stability	±°C	0.1		
Setting resolution	°C	0.1		
Temperature display			2 line x 16 character LCD	
Heat up time	25°C to 37°C °C/min	3		
	25°C to 100°C °C/min		16	
Cool down time	100°C to -10°C °C/min	28		
	25°C to - 10°C °C/min	21		
Capacity	microtubes ml	12 x 1.5 plus 20 x 0.5	20 x 1.5	20 x 2.0
Timer		1 min to 96 hrs/non-stop		
External power supply		Input AC 120-230V, 50/60Hz Output DC 12V		
Input voltage V dc		12		
Power consumption W		55 (4.4A)		