

# Baths

## Block Heater Cooler, BL<sup>o</sup>CKICE



- ◆ Range 0 to 40°C x 0.1°C (°F display facility)
- ◆ Holds two standard Techne aluminium blocks
- ◆ Integral timer from 1 second to 9 days
- ◆ Overtemperature cut-out with alarm
- ◆ LED temperature/time display

As described. With Peltier cooling module, accuracy  $\pm 1^{\circ}\text{C}$  with block variation (identical blocks)  $\pm 0.2^{\circ}\text{C}$ , digital temperature or time display and lid. Overall 240 x 190 x 225mm W x D x H. Weight 3kg. For 100-230V 50/60Hz single phase supplies. Without blocks.

**BK370-05** BL<sup>o</sup>CKICE

### Accessory Aluminium Blocks

For tubes as indicated. Dimension given is tube diameter. Overall 95 x 76 x 51mm except where stated.

**BK360-04** 30 x 6mm  
**BK360-08** 20 x 10mm  
**BK360-12** 20 x 12mm  
**BK360-16** 20 x 13mm

**BK360-20** 12 x 15mm  
**BK360-24** 12 x 16mm  
**BK360-28** 8 x 19mm  
**BK360-32** 6 x 24mm  
**BK360-36** 6 x 25mm

**BK360-40** 6 x 26mm  
**BK360-50** 10 x 9mm/20 x 7mm  
**BK362-04** 2 x 10mm cuvettes  
**BK364-04** 20 x 1.5ml Eppendorf

**BK364-06** 30 x 0.5ml Eppendorf  
**BK366-04** Solid user to drill  
**BK366-12** Solid plastic spacers, for BK370- series, pack 2  
**BK368-04** Solid but with thermometer hole

## Dry Bath Heater/Cooler, N<sup>o</sup>ICE



Allows small tubes up to 15ml to be incubated on the bench at sub-ambient temperatures without the inconvenience of ice baths such as melting and soaked labels.

- ◆ Range 0 to 40°C x 0.1°C (°F display facility)
- ◆ Heats/cools using removable aluminium tank filled with small diameter, ceramic-coated beads
- ◆ Overtemperature cut-out with alarm
- ◆ LED temperature/time display

As Described. With Peltier cooling module, accuracy  $\pm 1^{\circ}\text{C}$ , removable aluminium tank and beads, digital temperature display and lid. Overall 240 x 190 x 225mm W x D x H. Weight 4.5kg. For 100-230V 50/60Hz single phase supplies.

**BK380-10** N<sup>o</sup>ICE  
**BK380-55** Spare tank for BK380-10  
**BK380-60** Bead charge for BK380-55



BK370-05 in use



BK380-10 in use