



NEW Flexi-Block.

for your Techne® Dri-Block® heater.

The flexibilty to...

The new Techne® Flexi-block accessory is ideal for heating samples stored in 0.2ml, 0.5ml, 2.0ml and 5.0ml micro tubes, as well as any diameter test-tube, vial, cuvette or micro plate. Manufactured from high density ceramic, the autoclaveable beads exhibit high mechanical strength and are an excellent thermal transfer medium.

...heat any sample

The Techne® Flexi-block brings a new dimension to Dri-block® heating applications. The nature of Flexi-block beads ensures that almost any vessel can be incubated from ambient to 200°C, regardless of size, shape or material. Compatible with any 2 or 3-block Techne® Dri-block® heater (sold separately).





Flexi-Block Ordering information

Product Code	Description	Block Size (d x w x h, mm)
FLEXI2	Flexi-block, double-width. Heats tubes, vials and unskirted plates. Beads included	95 x 150 x 50
FLEXI3	Flexi-block, triple-width. Heats tubes, vials and skirted plates. Beads included	95 x 225 x 50

Dri-Block® Ordering information



Offer Part number Description Dri-Block® heater, Ambient 5°C to 100°C, 2 blocks (230V) 2x free blocks DB100/2TC Dri-Block® heater. Ambient +5°C to 100°C, 2 blocks twin control (230V) 2x free blocks Dri-Block® heater. Ambient +5°C to 200°C, 2 blocks (230V) DB200/2 2x free blocks DB200/3 Dri-Block® heater. Ambient +5°C to 200°C, 3 blocks (230V) 3x free blocks DB100/3 Dri-Block® heater. Ambient +5°C to 100°C, 3 blocks (230V) 3x free blocks DB100/4 Dri-Block® heater. Ambient +5°C to 100°C, 4 blocks (230V) 4x free blocks DB100/2/115 Dri-Block® heater. Ambient +5°C to 100°C, 2 blocks (115V) 2x free blocks Dri-Block® heater. Ambient +5°C to 100°C, 2 blocks twin control (115V) DB100/2TC/115 2x free blocks Dri-Block® heater. Ambient +5°C to 200°C, 2 blocks (115V) DB200/2/115 2x free blocks DB200/3/115 Dri-Block® heater. Ambient +5°C to 200°C, 3 blocks (115V) 3x free blocks DB100/3/115 Dri-Block® heater. Ambient +5°C to 100°C, 3 blocks (115V) 3x free blocks DB100/4/115 Dri-Block® heater. Ambient +5°C to 100°C, 4 blocks (115V) 4x free blocks



Techne N°ICE; The flexibilty to... cool any sample

To compliment the NEW Flexi-Block accessory, Techne® also offer the N°ICE Sample Cooler. Using the same ceramic bead technology as the Flexi-Block. N°ICE is ideal for chilling any number or size of tubes for long periods of time. N°ICE is like an ice bucket without the mess.



info@techne.com

www.techne.com