CoolPad3 Dryblock

Cooling/Heating System

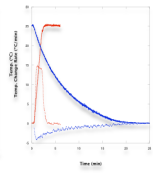


Cat. No.	BN-CP3		
Temperature Range	0-100°C		
Heating/Chilling Rate	8 / 2 (°C/min)		
Temperature Precision	± 0.2 °C		
Programmable Segments	3		
Working Area	110X72.5 mm		
Dimension(mm)	185X185X90		
Net Weight(with blocks)	2.5 kg		
Power Supply	12V DC, 5A		

Quickly Accurate

Move to desired Temp. quickly and precisely maintain ±0.2°C

Time (min)



➤ 3 step temp profiles

Time and temperature are easily set and three steps can be programmed to perform thermal profile.

Time in each step can be 0min or continuous so that only one step can be programmed or a step followed by endless 4 deg incubation can be programmed.

> Exchangeable Blocks for various tubes types.

Blocks can be lifted and exchangeable for a mix size arrangement or different sizes.













BLOCK	QBLOCK-0.2	QBLOCK-0.5	QBLOCK-2.0	ADP-1.5/2.0	HBLOCK-15	HBLOCK-25
Capacity	24*0.2ml tube	12*0.5ml tube	6*2.0ml tube	1*1.5ml/each	6*15ml tube	3*25ml tube
Size	1 / 4 Plate Size		For each well	½ plate size		



Contact Info

TEL +81- (0)42-792-3965 FAX +81- (0)42-792-3982

info@bionet.co.jp

