

## NDI Series Dry Bath Block Heaters

### Features;

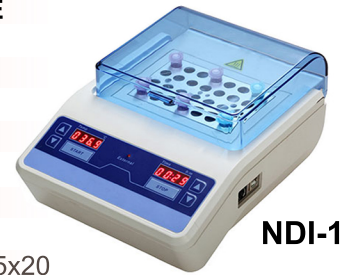
NDI Series dry bath incubators are ideal for incubation and activation of cultures, enzyme reactions, immunoassays, melting/boiling points and a wide variety of other laboratory procedures.

NDI-2E is an innovative design accommodating two blocks with independent digital temperature control. Each block can be set at different temperatures.

Ideal for multiple users or for applications where samples have to be transferred between two temperatures very quickly.

### Technical Specifications;

Model	NDI-1	NDI-2	NDI-2E
Temp. Control Range		RT 5°C - 105°C	
Timing Range		1min-99h59min	
Temp. Accuracy		±0.5°C	
Temp. Display Accuracy		±0.1°C	
Heating Time (from 20°C to 105°C)		≤20min	
Block Capacity	1	2	2
Power Supply	120W	240W	240W
Fuse	250V 1.5A Φ5x20	250V 3A Φ5x20	250V 3A Φ5x20
Dimensions (mm)(LxWxH)	255x190x125	370x215x150	370x215x150
Weight (kg)	2,5	4,5	4,5



**NDI-1**

### Block Types

Type	Tube Diameter	Capacity (Qty Hole &ml)	Dimension (mm)
BH01		96 x 0.2ml	108x72x60
BH02		45 x 0.5ml	108x72x49
BH03		35 x 1.5ml	108x72x49
BH04		35 x 2.0ml	108x72x49
BH05		15 x 0.5ml + 20 x 1.5ml	108x72x49
BH06		20 x 1.5ml + 15 x 2.0ml	108x72x49
BH07		32x0.2ml + 20x0.5ml + 9x1.5ml	108x72x49
BH08		20 x 5ml	108x72x49
BH09		20 x 10ml	108x72x49
BH10		12 x 15ml	108x72x60
BH11		6 x 50ml	108x72x60
BH12		96 x 0.2ml Well-Plate	116.5x75x56
BH13		Solid Block (No Holes)	108x72x60
BH14		384 PCR Plate	108x72x49
BH15	6mm	40 qty	108x72x49
BH16	10mm	28 qty	108x72x49
BH17	12mm	24 qty	108x72x49
BH18	13mm	24 qty	108x72x49
BH19	15mm	14 qty	108x72x49
BH20	16mm	14 qty	108x72x49
BH21	19mm	12 qty	108x72x49
BH22	20mm	11 qty	108x72x49
BH23	26mm	6 qty	108x72x49
BH24	28mm	6 qty	108x72x49
BH25	40mm	2 qty	108x72x49
BH26	13x95x32 Per Cuvette	3 qty	108x72x49



**NDI-2E**

