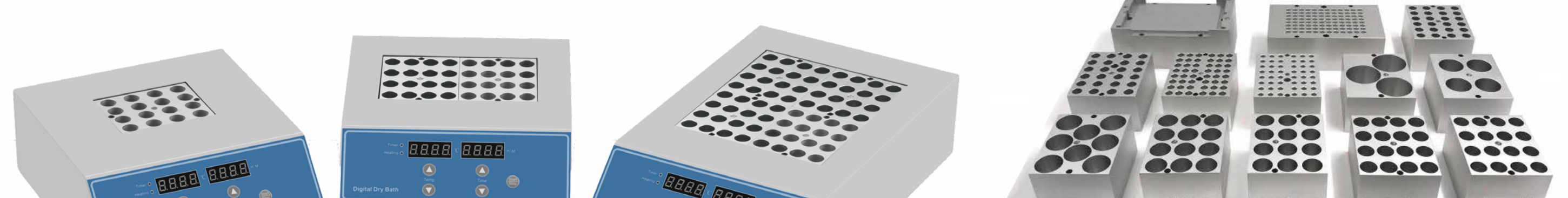


DH-100 Traditional Dry Bath Incubators



|--|--|--|--|--|--|

With digital temperature control, the DH-100 Dry Bath incubators provide convenient and easy operation, eliminating the need for external thermometers.

Simply choose the temperature desired and the incubator begins to heat up as soon as possible while accurately monitoring the chamber temperature from the LED control panel.

DH-100 Dry Bath Incubators can be widely used in the sample preservation, reaction of DNA amplification, electrophoresis, degeneration, solidification and other kinds of serum biochemical sample thermostatic incubation process.

Features

- **A.** Digital temperature control, Real-time temperature display
- **B. Convenient block replacement**
- **C.** Automatic fault detection and alarm function
- **D.** Temperature protection device to ensure security
- E. Temperature calibration function to avoid deviation

Technical Data:

Model	DH100-1	DH100-2	DH100-4
Temperature range	RT.+5° C~160° C	RT.+5° C~160° C	RT.+5° C~130° C
Temp accuracy		±0.5℃(@40℃)	
Temp accuracy	±0.5℃		
Display accuracy	0.1°C		
Timer	1-99h59min/∞		
Heating Time	≤15min (from 25℃ to 160℃)	≤15min (from 25℃ to 160℃)	≤20min (from 25℃ to 160℃)
Block quantity	1	2	4
Max power	300W	500W	600W
Electrical	AC220V or AC110V, 50/60Hz		
Size	260 x 220 x 100mm	260 x 220 x 100mm	360 x 220 x 100mm
Weight	5.0kg	5.0kg	8.0kg
Warranty		1 Year	

Order Information:

Code No.	Description
DH100-1	Traditional Dry Bath Incubators, Single position, Without blocks

	Single position, without blocks
DH100-2	Traditional Dry Bath Incubators, Dual position, Without blocks
DH100-4	Traditional Dry Bath Incubators, Four position, Without blocks
	Available Blocks (Sold separately)
MD01	Block, Tube Diameter= 6mm; Tube Quantity= 48
MD02	Block, Tube Diameter= 7mm; Tube Quantity= 48
MD03	Block, Tube Diameter= 10mm; Tube Quantity= 24
MD04	Block, Tube Diameter=12mm; Tube Quantity=24
MD05	Block, Tube Diameter= 13mm; Tube Quantity= 24
MD06	Block, Tube Diameter= 15mm; Tube Quantity= 16
MD07	Block, Tube Diameter= 16mm; Tube Quantity= 16
MD08	Block, Tube Diameter= 19mm; Tube Quantity= 12
MD09	Block, Tube Diameter= 20mm; Tube Quantity= 12
MD10	Block, Tube Diameter= 26mm; Tube Quantity= 8
MD11	Block, Tube Diameter= 28mm; Tube Quantity= 4
MD12	Block, Tube Diameter= 40mm; Tube Quantity= 3
MD13	Block, 0.2 ml centrifuge tube; Tube Quantity= 48
MD14	Block, 0.5 ml centrifuge tube; Tube Quantity= 48
MD15	Block, 1.5 ml centrifuge tube; Tube Quantity= 24
MD16	Block, 2.0 ml centrifuge tube; Tube Quantity= 24
MD17	Block, 1 piece of 96-well 0.2ml PCR plate
MD18	Block, 1 piece of 96-well 0.2ml ELISA plate
*MD17/ *MI	D18 block only suitable for DH100-2 and DH100-4

TopLab Company (HK) Limited

> (852) 9297-9506 info@hktoplab.com



 \bigcirc Room 1608, F/16, GrandTech Centre, 8 On Ping Street, Shatin, NT., Hong Kong