

Mini Dry Bath & Dry Bath





REMI dry bath adopts advanced design concept and manufacturing technology. A compact and sturdy structure, as well as strong versatility, easy operation makes it a good scientific research equipment. Microprocessor controlled for heating/cooling. Widely used in sample preservation and reaction, DNA amplification and electrophoresis of pre-denaturation, serum coagulation, medicine, chemical industry, food safety, quality inspection environment etc.

Technical Data			
Model	DB-10	DB-10 XL	
Temperature Range	Room temp. minus 15°C to 100°C		
Temperature Stability	±0.5°C		
Display	LCD for Temperature & Time		
Max heating rate	5°C / min		
Multi-program operation	Yes		
No. of Programs	9		
Time Setting Range	5s-23h59min		
Dimension (WxDxH)	115x160x100mm	160x170x102mm	

Supply: 220-240 Volts, 50Hz Single Phase.

A wide variety of replaceable aluminium blocks (to be ordered separately) for different types of tubes make the units truly versatile. Cooling is achieved by Peltier technology. Audio indication on completion of cycle.

Essential Heating Blocks for DB-10 & DB-10 XL (To be ordered separately)			
Mini Dry Bath DB-10		Dry Bath DB-10 XL	
Block Model No.	Capacity	Block Model No.	Capacity
M-40x0.2	40 x 0.2ml tubes	M-96x0.2	96 x 0.2ml tubes
M-24x0.5	24 x 0.5ml tubes	M-48x0.5	48 x 0.5ml tubes
M-15x1.5	15 x 1.5ml conical bottom tubes	M-35x1.5	35 x 1.5ml conical bottom tubes
M-15x2	15 x 2.0 ml round bottom tubes	M-35x2	35 x 2.0ml round bottom tubes
		M-24x5	24 x 5ml blood tubes
		M-12x5/15	12 x 5ml micro/15ml conical tubes
		M-6x50	6 x 50ml conical tubes











M-24x0.5

M-15x1.5

M-15x2















M-96x0.2 M-48x0.5

M-35x1.5



M-24x5

M-12x5/15

M-6x50