





Features

- ▶ Perform a wide range of laboratory heating functions with interchangeable heating blocks
- Suitable for clinic, biochemistry, chemistry and ideal for sample drying, heating, concentration, culture applications
- Ideal to heat test tube, micro tube, cuvette and offer different combination of blocks for your specific needs
- Mix and match heating blocks as per your application needs
- ► Temperature controller with timer(99hr 59min)
- ▶ By use of the temperature controller with function of the builtin digital PID auto-tuning, control temperature accurately and confirm set temperature and actual temperature at the same time
- ▶ Blocks measure 104W x 80D x 53Hmm
 - *Blocks sold separately

Specifications

	Model	DMB-1	DMB-2	DMB-3		
Type		1	2	3		
Temperature	Range		Ambient +5℃ ~200℃			
	Accuracy		±0.5°C			
	Controller		Digital PID controller			
	Timer	99hr 59min				
Heater Power		250W	350W	450W		
Material	Block		Anodizing Aluminum			
	Internal		Stainless steel			
Dimensions(W×D×H)		186×232×120mm	242×256×120mm	322×256×120mm		
Electrical Supply		AC220V 50/60Hz or 110V 50/60Hz				
Weight		2.1Kg	2.8Kg	3.5Kg		
Price						

Aluminum Blocks (W \times D \times H) 104 \times 80 \times 53mm : standard (option)

Model	TUBE (Diameter)	No.of holes	Hole size (dia.×depth)	Price
AL0630	6mm	30	6.5×50mm	
AL1020	10mm	20	10.7×50mm	
AL1220	12mm	20	12.7×50mm	
AL1320	13mm	20	13.7×50mm	
AL1512	15mm	12	15.7×50mm	
AL1612	16mm	12	16.7×50mm	
AL1812	18mm	12	18.7×50mm	
AL2012	20mm	12	20.7×50mm	
AL2506	25mm	6	25.7×50mm	
EP-20	1,5ml	20	Eppendorf tubes	

