

Maxi Dry Bath Incubator



"/GA150-1

"/GA150-1A

"/GA150-2

"/GA150-4

"/Introduction

GA150 digital dry bath is controlled by microcomputer, widely used in preservation and reaction of the samples, DNA amplification and pre-denaturation of electrophoresis, serum coagulation, etc.

"/Features

- LED display with timer
- Automatic fault detection with buzzer alarm
- Temperature calibration function
- Various blocks, easy to clean and disinfect
- Built-in over-high temperature protection



Various blocks



High precision



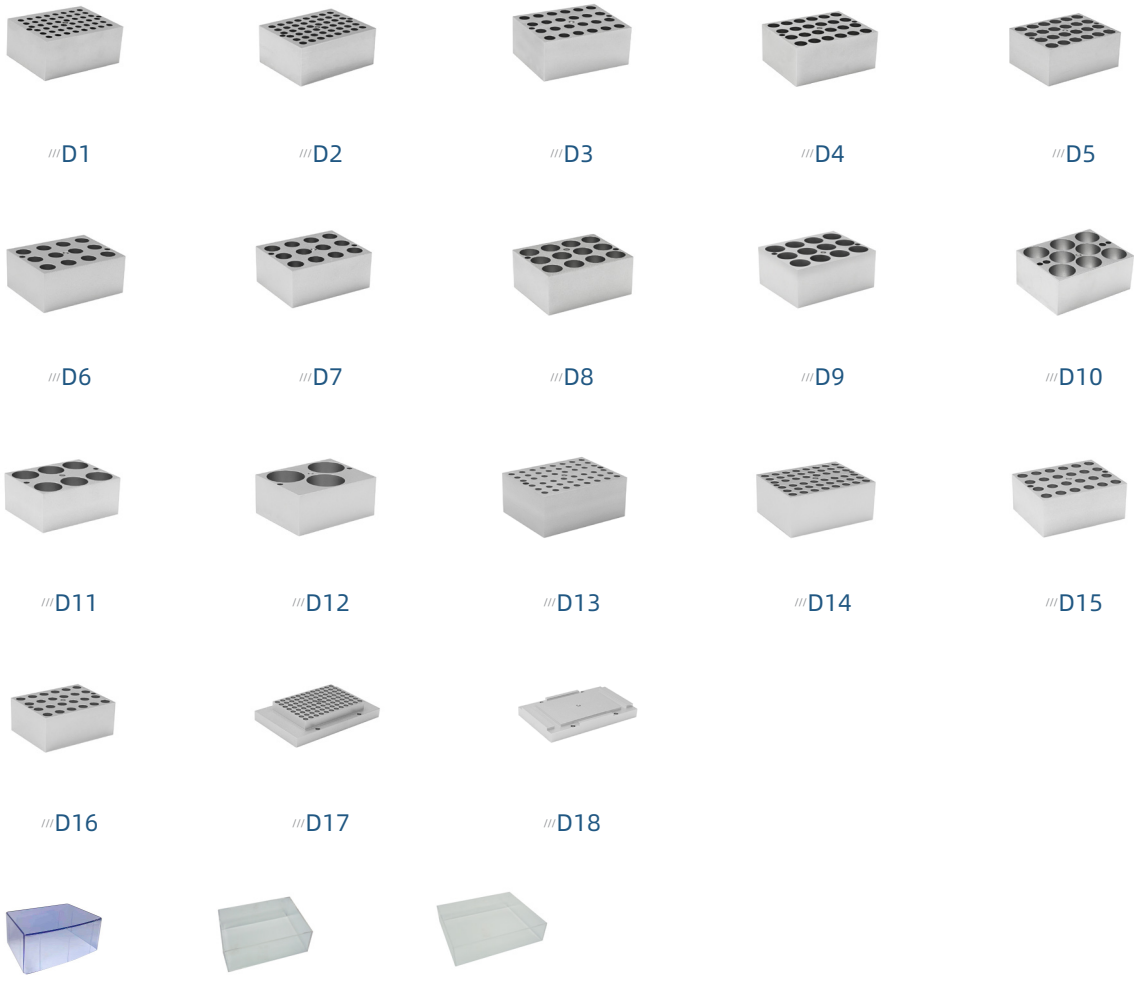
Over-temperature protect



Timer

"/Product parameters

Model	GA150-1	GA150-1A	GA150-2	GA150-4	Model	GA150-1	GA150-1A	GA150-2	GA150-4
Temperature Control Range	RT+5°C ~150°C				Display accuracy	0.1°C			
Heating Up Rate	$\leq 10m$ (20°C to 100°C)				Timer	1m-99h59m/0: infinite time			
	$\leq 30m$ (20°C to 150°C)								
Temperature Stability @40°C	$\pm 0.3^\circ C$				Max.Temperature	150°C			
Temperature Stability @100°C	$\pm 0.5^\circ C$				Power	200W	400W	600W	
Temperature Stability @120°C	$\pm 1^\circ C$				Dimension (W×D×H)	220*260*100 (mm)			220*360*100 (mm)



///For GA150-1
145x105x62.5

///For GA150-2
174x117x52

///For GA150-4
214x174x50

Important Notes:D17/D18 are used in GA150-1A

///Optional Blocks							
Type	Tube diameter	Capacity	size (W×D×H)	Type	Tube diameter	Capacity	size (W×D×H)
D1	6mm ($\phi 6.5 \times 47$)	48	96.5x76.5x50 (mm)	D10	26mm ($\phi 26.5 \times 47$)	8	96.5x76.5x50 (mm)
D2	7mm ($\phi 7.5 \times 47$)	48	96.5x76.5x50 (mm)	D11	28mm ($\phi 28.5 \times 47$)	6	96.5x76.5x50 (mm)
D3	10mm ($\phi 10.5 \times 47$)	24	96.5x76.5x50 (mm)	D12	38mm ($\phi 38.5 \times 47$)	3	96.5x76.5x50 (mm)
D4	12mm ($\phi 12.5 \times 47$)	24	96.5x76.5x50 (mm)	D13	0.2ml tubes($\phi 6.1 \times 17$)	48	96.5x76.5x50 (mm)
D5	13mm ($\phi 13.5 \times 47$)	24	96.5x76.5x50 (mm)	D14	0.5ml tubes ($\phi 8 \times 23$)	48	96.5x76.5x50 (mm)
D6	15mm ($\phi 15.5 \times 47$)	12	96.5x76.5x50 (mm)	D15	1.5ml tubes($\phi 10.8 \times 31$)	24	96.5x76.5x50 (mm)
D7	16mm ($\phi 16.5 \times 47$)	12	96.5x76.5x50 (mm)	D16	2ml tubes ($\phi 10.8 \times 31$)	24	96.5x76.5x50 (mm)
D8	19mm ($\phi 19.5 \times 47$)	12	96.5x76.5x50 (mm)	D17	0.2ml ($\phi 6.7 \times 16$)	96	96.5x153x33.5 (mm)
D9	20mm ($\phi 20.5 \times 47$)	12	96.5x76.5x50 (mm)	D18	Flat	96 Elisa	96.5x153x22.5 (mm)