



Dry Bath incubator

The GMB-0215 digital dry bath heaters are outstanding products with broad temperature range and accurate control, which also have a patent in preventing from scald. The digital panel of our products is easy and quick to operate, which gives life science researchers the convenience and the efficiency they need when working with precious samples.

GenFollower Biotech CO., LTD.

Phone: +86-575-82936953 / Fax: +86-575-82032762 Email: GenFollower@GenFollower.com



Have a patent in anti-scald

> When the block temperature reach to 150°C, the temperature of the panel and the body are below 50°C.

Rapid heating time

> Finish heating within 15min

Wide temperature range

① 3 steps of programs preset

combined as you like.

> Temperature can reach to 150°C

> Preset programs can be changed and

① Digital touchable keyboard & Full screen

Screen Color LCD Preset program 3 steps of p Panel temp <45°C @RT Temp range Amb +5° to Timer 1s-99h99mi Temp accuracy ± 0.3°C @1 Temp uniformity ≤0.4°C Heating time ≤15min Heating Power 400W Temp display accuracy 0.1°C	
Screen Color LCD Preset program 3 steps of p Panel temp < 45°C @RT Temp range Amb +5° to Timer 1s-99h99mi Temp accuracy ± 0.3°C @1 Temp uniformity ≤0.4°C Heating time ≤15min Heating Power 400W Temp display accuracy 0.1°C Dimensions (L x W x H) 202mm x 2 Number of blocks 2 Weight 4.2kg Voltage/Frequency 220v/50Hz Warranty 1 Year Fuse 250V/3A Φ	
Preset program 3 steps of program 445°C @RT Temp range Amb +5° to 15-99h99mi Temp accuracy ± 0.3°C @1 Temp uniformity ≤0.4°C Heating time ≤15min Heating Power 400W Temp display accuracy 0.1°C Dimensions (L x W x H) 202mm x 2 Number of blocks 2 Weight 4.2kg Voltage/Frequency 220v/50Hz Warranty 1 Year Fuse 250V/3A Φ	chable keyboard
Panel temp < 45°C @RT Temp range Amb +5° to Timer 1s-99h99mi Temp accuracy ± 0.3°C @1 Temp uniformity ≤0.4°C Heating time ≤15min Heating Power 400W Temp display accuracy 0.1°C Dimensions (L x W x H) 202mm x 2 Number of blocks 2 Weight 4.2kg Voltage/Frequency 220v/50Hz Warranty 1 Year Fuse 250V/3A Φ	screen
Temp range	programs selected
Timer 1s-99h99mi Temp accuracy ± 0.3°C @1 Temp uniformity ≤0.4°C Heating time ≤15min Heating Power 400W Temp display accuracy 0.1°C Dimensions (L x W x H) 202mm x 2 Number of blocks 2 Weight 4.2kg Voltage/Frequency 220v/50Hz Warranty 1 Year Fuse 250V/3A Φ	
Temp accuracy ± 0.3°C @1 Temp uniformity ≤0.4°C Heating time ≤15min Heating Power 400W Temp display accuracy 0.1°C Dimensions (L x W x H) 202mm x 2 Number of blocks 2 Weight 4.2kg Voltage/Frequency 220v/50Hz Warranty 1 Year Fuse 250V/3A Φ	
Temp uniformity ≤0.4°C Heating time ≤15min Heating Power 400W Temp display accuracy 0.1°C Dimensions (L x W x H) 202mm x 2 Number of blocks 2 Weight 4.2kg Voltage/Frequency 220v/50Hz Warranty 1 Year Fuse ≤50V/3A Φ	
Heating time ≤15min Heating Power 400W Temp display accuracy 0.1°C Dimensions (L x W x H) 202mm x 2 Number of blocks 2 Weight 4.2kg Voltage/Frequency 220v/50Hz Warranty 1 Year Fuse 250V/3A Φ	
Heating Power 400W Temp display accuracy 0.1°C Dimensions (L x W x H) 202mm x 2 Number of blocks 2 Weight 4.2kg Voltage/Frequency 220v/50Hz Warranty 1 Year Fuse 250V/3A Φ	
Temp display accuracy 0.1°C Dimensions (L x W x H) 202mm x 2 Number of blocks 2 Weight 4.2kg Voltage/Frequency 220v/50Hz Warranty 1 Year Fuse 250V/3A Φ	GenFollower *
Dimensions (L x W x H) 202mm x 2 Number of blocks 2 Weight 4.2kg Voltage/Frequency 220v/50Hz Warranty 1 Year Fuse 250V/3A Φ	Caution HOT
Number of blocks 2 Weight 4.2kg Voltage/Frequency 220v/50Hz Warranty 1 Year Fuse 250V/3A Φ	c, tobbes
Weight 4.2kg Voltage/Frequency 220v/50Hz Warranty 1 Year Fuse 250V/3A Φ	65.5mm x 86mm
	000000000 0000
	00000000 0 0 0
	00000000
	Step 3
	Step 2 ✓ • 040.0°C 01:00:00 1 2 3
	Step 3 ✓ 0 ← →
	ok
We support your research!	