





HOT AIR OVEN BFS1L1 (BOHA-327)





HOT AIR OVEN BFS1L1

HEATING MICROPLATE INCUBATOR

It is a kind of microprocessor controlled and pID controlled incubator and has a high performance microplate incubator which accommodates up to two microplates. It can be used for any enzyme or cell-based assays requiring uniform and strictly controlled incubation up to 70'c, Mainly used in coated wells (96/384 plates) or Tissue culture plate (24/48/96 plates, etc.) for samples cultivation of incubation at a proper temperature.



Heated lid prevents condensation Accepts a variety of microplates Easy to operate with one touch knob

SPECIFICATIONS

Model	BFS1L1
Old Model	BOHA-327
Temperature Control Range	RT+5°C~70°C
Timing Range	1min~99h59min
Temperature Control Accuracy	≤ ±0.5°C
Display Accuracy	0.1°C
Heating Speed	≤ 25 min
Capacity	2 microplate
Power	150-200 W
Dimensions (L x W x H) mm	280 x 270 x 140 mm
Weight	7 kg
MOQ-5PCS	
Alt Name	Heating Microplate Incubator



Biolab Scientific Ltd.