



DRY BATH INCUBATOR BFA1BW1 (BDIB-116)

DRY BATH INCUBATOR BFA1BW1

AIR BATH

The air bath is one multipurpose incubator built in micro-processor with PID controlling. It is suitable for sample incubating in micro-plates, Gel cards, beakers, culture dishes, etc.



It looks neat and concise. Transparent cover makes experimentation visible. LED display temperature and time.

Various sample containers such as micro-plate, reagent cards frame, beaker, culture dish, etc, which can be put into the incubation space.

Micro-processor controls temperature and time. Temperature control with good linear, small fluctuation.

Safe and reliable. Beep alarm when time ends.

Incubate simultaneously for various containers to improve experiment efficiency.

SPECIFICATIONS

Model	BFA1BW1
Old Model	BDIB-116
Temp. Control Range	R.T.+5°C~60°C
Temp. Setting Range	5°C~60°C
Temp. Stability@37°C	±0.2°C
Temp. Uniformity	±0.5°C
Temp. Display Accuracy	0.1°C
Time Range	1min~99h59min
Fan Speed Range	1200~3200rpm
Incubation Space Size	L.245 x W.215 x H.85mm
Voltage	AC 220V/AC 110V, 50/60Hz
Power	300W
Fuse	250V, 2A/4A, Φ5x20
Dimension	W.275 x D.395 x H.150mm
Net Weight	8.1kgs
Alt Name	Air Bath



ACCESSORIES FOR PURCHASE

No	Name	Capacity
1	Stand for plates	2 standard plates
2	Stand for Gel cards	12x2 Blood type reagent card



1



2



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada

Email: info@biolabscientific.com | Website: www.biolabscientific.com