





# MINI DRY BATH INCUBATOR BFS1H1 (BDMI-106)





# MINI DRY BATH INCUBATOR BFS1H1

MINI DRY BATH

A digital Roller Mixer provides a gentle but MINI DRY BATH is a microprocessor -controlled product. It is widely used in preservation and reactions of samples, DNA amplification and initial denaturation of electrophoresis and so forth. It fits almost anywhere and can even be used in cars ,boats or wherever a 24volt power source is available.



Portable;Optional 24V adapter LCD display .it s easy to setup and use Compact, fits in the palm of your hand Room temperature to 37C in two minutes Clear cover ensures temperature uniformity Different kinds of aluminum blocks are available

#### **SPECIFICATIONS**

| Model                  | BFS1H1                      |
|------------------------|-----------------------------|
| Old Model              | BDMI-106                    |
| Temp. Range            | +5°C - 100°C                |
| Temp. Accuracy         | ≤ ±0.3°C                    |
| Temp. Uniformity       | ≤ ±0.3°C                    |
| Dimensions (LxWxH, mm) | 145 x 113 x 110             |
| Weight                 | 0.5 kg                      |
| Electrical             | AC 100-240V, 50-60 Hz, 40 W |
| MOQ-5PCS               |                             |
| Alt Name               | Mini Dry Bath               |

## **ACCESSORIES FOR PURCHASE**

| No | Name            | Specification             |
|----|-----------------|---------------------------|
| 1  | microtube block | 2.0 ml x 15<br>(MOQ-5PCS) |
| 2  | microtube block | 1.5 ml x 15(MOQ-5PCS)     |
| 3  | microtube block | 0.5 ml x 24 (MOQ-5PCS)    |
| 4  | microtube block | 0.2 ml x 32 (MOQ-5PCS)    |



## Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada Email: info@biolabscientific.com | Website: www.biolabscientific.com