



## MINI DRY BLOCK INCUBATOR FOR BIOLOGICAL INDICATOR

Name	Photo
DRY BATH INCUBATOR, DRY BLOCK HEATER, MINI DRY BLOCK INCUBATOR FOR BIOLOGICAL INDICATOR  The Block heater (dry bath) is a microprocessor-controlled product. With this technique, more stable and accurate temperature control is achieved. Replacement is convenient with optional metal modules of various specifications configured for different types of test tubes.	
FEATURES  1. LED display  2. Current temperature and count down time display  3. Metal blocks free of sample counter-pollution  4. Easy replacement, cleaning and disinfecting of metal blocks  5. Built-in over-temperature protection  6. Calibrating temperature discrepancy  7. Buzzer alarm when temperature control ends	
TECHNICAL SPECIFICATIONS:  1. Temperature control range: from 5°C above ambient to 100°C  2. Time required for temperature to increase from 20°C to 100°C: ≤15 min  3. Temperature control discrepancy: ≤±0.5°C  4. Display discrepancy: ±0.1°C  5. Homogeneity of block temperature: ≤± 0.5°C  6. Maximum heating power: 150W  7. Maximum temperature: 105°C  8. Time Range: 99 h 59 min  9- Capacity: 21*Φ16mm tubes	



**Make: Hong Kong** 











