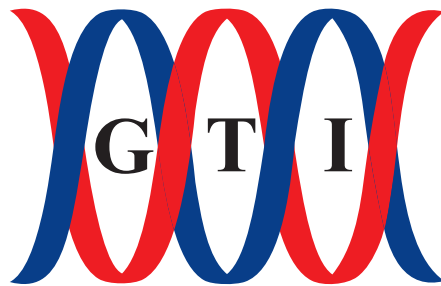

GTI-Dry Bath

Instruction Manual

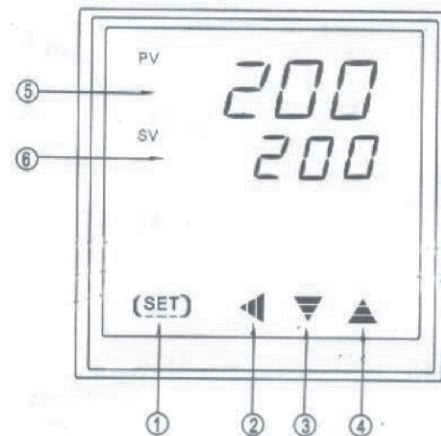


Genetic Technology Instrumentation

Copyright © 2014

GTI-Dry Bath is designed to provide uniform heating environment for extraction of nucleic acids. It can accommodate up to 32 X 1.5ml Eppendorf tubes and four 0.5ml tubes.

1. Set key
2. Setting digital shift key
3. Set value decrement key
4. Set value increment key
5. Measured temperature value
6. Set temperature value



Operation and Temperature Setting:

1. Turn the unit on
2. Press the [set] key
3. The digit that flickers is settable
4. Press the ◀ or ▶ key to shift the digit
5. Press the ▲ or ▼ keys to increase or decrease the temperature value
6. After finishing the setting, press the [Set] key. All of the newly set values will light brightly

Specifications:

Adjustable temperature from Room temperature to 120⁰C

Sample holding 32 X 1.5 ml tubes and 4 X 0.5 ml tubes

Digital display