## DTC-100H/DTH-100H Dry Bath Incubator with Heated Lid

Dry bath series

### INTRODUCTION

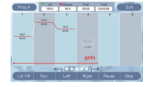
The Dry Bath Incubator with Heated Lid can be widely used in LAMP, NASBA, RPA, sample preservation and reaction and electrophoresis pre-denaturation, serum coagulation, nucleic acid and protein denaturation treatment.

#### FEATURE

- 1. Novel and unique appearance, simple interface operation, small size.
- 2. Using 5-inch TFT high-definition full-touch color screen, can quickly edit the required documents, temperature curve visual display, the setting is convenient and fast, real-time accurate display temperature curve and instrument operation process status.
- 3. Refrigeration type is based on semiconductor heating and cooling technology, and PID temperature control technology design, the rate of heating and cooling is excellent.
- 4. Ingenious elastic hot cover structure design, adaptive to different heights of the test tube, to ensure the consistency of the experiment, to achieve the best conditions of the experiment.
- 5. The hot cover temperature setting has two modes: independent setting mode, block temperature plus setting value.
- 6. Built-in 10 groups of programs, each group of programs can add or delete temperature steps or cycle steps.
- 7. Various types of blocks can be selected at need, easy to install and disassemble.



Editing Interface



Standby interface



Hot lid mode 1



Hot lid mode 2



Input Interface



Pause interface



# Optional Block



## Block Parameter

Cat#	Spec	Dia. of hole	Hole bottom shape	Block dimension
DT-A	0.2ml×96	6.7mm	Cone bottom	107×71×38mm
DT-B	0.5ml×54	8mm	Cone bottom	107×71×35mm
DT-C	1.5ml×35	10.8mm	Cone bottom	107×71×27mm
DT-D	2.0ml×35	10.8mm	Round bottom	107×71×27mm

## Technical Parameters

Model	DTC-100H(Cooling)	DTH-100H(Heating)
Block temp. setting range	- 10°C~100°C	0℃~100℃
Block temp. control range	(R.T25°C)~100°C	(R.T.+5°C)~100°C
Temp. Max. Decrease	R.T. decreases 25°C@R.T. 26°C	/
Hot lid temp. setting range(≤105°C)	0~105°C / Block+(0~105°C)	0~105°C / Block+(0~105°C)
Hot lid temp. control range	R.T.+5℃~105℃	R.T.+5°C~105°C
Time range	1s ~99m59S / 0 is ∞	1s ~99m59S / 0 is ∞
Max. number of steps	10	10
Max. number of cycles	99	99
Block temp. control accuracy	±0.5℃	±0.5℃
Hot lid temp. accuracy	±1.0℃	±1.0°C
Block temp. uniformity	±0.5℃	± 0.5℃
Display accuracy	0.1℃	0.1℃
Heating time (R.T.25℃)	Heating rate (37°C-100°C) ≥7°C/min	Heating rate (37°C-100°C) ≥7°C/min
Cooling time	Cooling rate (100°C-37°C) ≥8°C/min	Fan cooling
Dimension	W.185xD.280xH.160mm	W.185xD.280xH.160mm
Net weight	3.2Kgs	2.7Kgs