TC1000-G

Thermal Cycler Gradient

TC1000-S

Thermal Cycler Standard

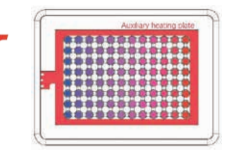
Thermal cycler is essential laboratory instrument in the field of molecular biology research such as sequencing, gene cloning, gene expression, mutagensis applications and applied market like drug discovery, agriculture, food industry, etc.



Excellent temperature uniformity



Gradient function





Features

- High performance long life Peltier and independent control circuits for different heating segments implement accurate temperature control
- Auxiliary heating mechanism diminishes the "edge effect" and enhance the temperature uniformity
- Wide touchdown PCR temperature range (-9.9°C~+9.9°C) and Long PCR time range (-9min59s~+9min59s)
- Gradient temperature setting supported, optinizing temperature easily in the single run
- User friendly interface on 7 inch color touch screen enable you edit the program very simple
- The PCR touch screen pen improves the operation experience and reduces the cross contamination risk

More features

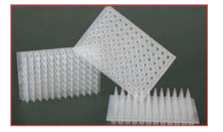
- Wide options of consumables common PCR tubes, 8-well PCR strips and 96-well PCR plates can be used
- File customization, multi-file storage
- Power-off protection function, automatic program recovery
- Hot lid auto-off function: If the module temperature is lower than 30°C, the hot lid function will automatically turn off



LCD touch panel

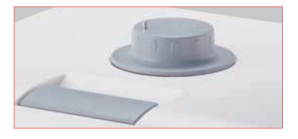


Excellent temperature accuracy





TC1000-G



Specifications

Sample Capacity	96X0.2mL PCR tube, 8X12 PCR plate or 96 well plate	
Heating Temperature Range /°C	4~105	
Lid Temperature Range /°C	30~110	
Temperature Display Accuracy /°C	±0.1	
Temperature Display Accuracy@55°C	±0.3	
Temperature uniformity@55°C	<0.3	
Max. Heating/Cooling Rate	5°C/Sec	
Gradient Temperature Setting Range /°C	30~99°C	
Gradient Range /°C	1~42°C	
Adapter block material	Aluminum	
Display	7" LCD 800x480	
Input	Touch panel	
User defined file system	Max. 30 segments 99 cycles max. 16 folder and 16 files each folder	N
Power off protection	Yes	
Power Supply	100~120V/200~240V,50/60Hz	
Dimension[WxDxH]	280x370x250 mm	
Weight	11kg	

TC1000-S

96X0.2mL PCR tube, 8X12 PCR plate or 96 well plate	
4~105	
30~110	
±0.1	
±0.3	
<0.3	
5°C/Sec	
-	
-	
Aluminum	
7" LCD 800x480	
Max. 30 segments 99 cycle max.16 folder and 16 files each folder	
Yes	
100~120V/200~240V,50/60Hz	
280x370x250 mm	
11kg	