



TC96G

| PCR THERMAL CYCLER

☰ Details Info


Features

- Large full Touch Screen with Graphical Display
- Max. Ramping Rate Up to 6°C/s
- 2 years warranty
- Large full Touch Screen with Graphical Display
- Interchangeable Reaction Modules
- Adjustable Head Lid

Specifications


Max. Ramping Rate	6°C/s (CF-F9677)
Max. Cooling Rate	5°C/s (CF-F9677)
Module Temperature Range	0°C~100°C
Module Temperature evenness	≤±0.2°C(at 95°C)
Module Temperature precision	Modu≤±0.2°C(35°C ~ 100°C)
Display precision	0.1°C
Gradient Temperature evenness	≤±0.3°C(at 95°C)
Gradient Temperature precision	≤±0.3°C(35°C~100°C)

Gradient Temperature Range	30°C ~ 99.9°C
Gradient Temperature Distribution	12 line (vertical)
Heat Lid Temperature:	30°C~112°C(adjustable)
Number of Stored programs	Max. 15,000 (downloadable via flash disk)
Number of protocols	Max. 30(feasible for multineest cycling)
Max. number of standard cycles	100(up to 60000 in nest cycling)
Time increase/decrease	1 ~ 120s,(feasible for Long PCR)
Temperature increase/decrease	0.1 ~ 10.0°C(feasible for Touchdown PCR)
Temperature changing rate adjustable	yes
Wide voltage range	85V ~ 265V
Power: Max	Max. 600W
Dimensions:	362 x 256 x 255 mm
Net weight	Net weight: 7.3 kg


 Head Office :1600 AVENUE DE LORIMIER BUREAU, 384 MONTRÉAL (QUÉBEC) CANADA H2K3W8 USAOffice:128 W SUFFLOK AVE,CENTRAL ISLIP,11722 N Middle east & Africa Office : warehouse 9 /shed 9, Technology park P.O. Box 54806 RAK FZE , UAE


 Email Us At:

sales@acculabusa.com middleeast@acculabusa.com


 Phone Support:

© Copyright 2014 by ACCULAB_USA - All rights reserved