

The most advanced Peltier-based semiconductor technology;

The reinforced aluminum module with anodizing technology can maintain fast thermal conductivity and has sufficient corrosion resistance;

The highest heating and cooling rate rise rate is 5?/s, which can save your precious time;

The retractable thermal cover is suitable for pipes of different heights;

TFT color capacitive touch screen (5 inches, 800×480 pixels), graphical menu navigation interface, easy to operate;

Built-in 11 standard program file templates, which can quickly edit the required files;

Folder management, users can create directories;

You can display the running program and the remaining time in real time, and you can edit the file while the program is running;

One-click rapid incubation function can meet the needs of denaturation, enzyme digestion/enzyme-linked and ELISA experiments;

The temperature of the hot lid and the working mode of the hot lid can be set to meet different experimental needs;

Automatic restart after power failure. After the power is restored, you can continue to run unfinished programs;

Support USB storage and copy PCR data, users can control PCR through USB mouse;

Update the software via USB and LAN;

Built-in WiFi module, one unit can control multiple PCR machines through a computer or mobile phone with internet connection.

After the experiment, the email alert function is supported.



Astra Scientific

www.astrascientific.com, Email: info@astrascientific.com

Address: K-88, 20th Street, Annanagar, Chennai, India - 600040 Phone: +91-8860605265