

Two of the temperature control mode for your choose

- BLOCK mode
- TUBE simulation mode

Three kinds of file storage for your choose

- Equipment storage (password protection to protect your confidential technology!)
- USB flash memory interface
- LAN to a computer

Three modes of operation for your choose



Multiple shapes for OEM selection

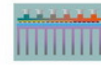
Blocks Introduction

B-96G Block

The block unit is made by the aluminum alloyed sample block with the hot-lid for 0.2 ml standard centrifuge tube (up to 96 pieces). It is applicable for 96x0.2ml microplate (Full skirted), 12x 8 strips, 8x 12 strips or 96x 0.2ml tubes. The block can set a gradient temperature. The temperature and pressure of Hotlid are adjustable.



B-96G



B-3048 Block

The block unit is made by aluminum alloyed sample blocks with the hot-lid for 0.2 ml standard centrifuge tube (up to 48 pieces) and 0.5 ml standard centrifuge tube (up to 30 pieces). It is applicable for 4x 12 trip, 30 x 0.5ml tubes and 48x 0.2ml tubes . The temperature and pressure of Hotlid are adjustable.



B-3048



B-384G Block

The block unit is made by the aluminum alloyed sample block with the hot-lid for 384 microplate. The block can set a gradient temperature. The temperature and pressure of Hotlid are adjustable.



B-384G



B-48D Block

The Block unit is made by two separated aluminum alloyed sample blocks with the hot-lid. Each block is for 0.2 ml centrifuge tube (up to 48 pieces). It is applicable for 6x 8 strip , 48x 0.2ml tube. The temperature and pressure of Hotlid are adjustable.



B-48D



B-4I Block

The block unit is made by the aluminum alloyed sample block for 4 pieces in situ plates.



B-4I

