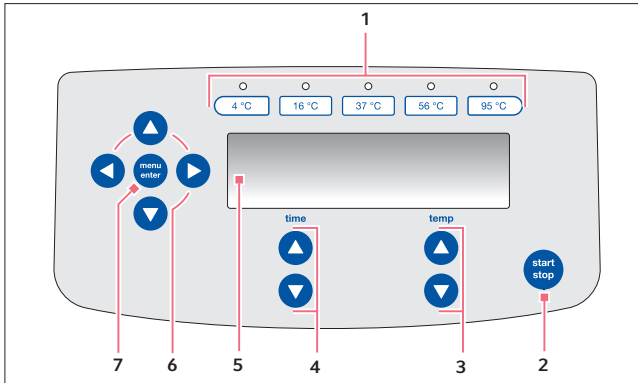


Short Instructions

Eppendorf ThermoStat C

English (EN)

1 Operating controls



1 Temperature keys with control LEDs

Select a temperature.

2 Key start/stop

Press the **start/stop** key: start or stop temperature control.

Keep the **start/stop** key pressed for 2 s: pause (interrupt time counting).

3 Arrow keys temp

Set temperature.

Keep the arrow key pressed: quick setting.

As soon as the set temperature is changed, the device begins to perform temperature control.

4 Arrow keys time

Set temperature control duration.

Keep the arrow key pressed: quick setting.

5 Display

6 Menu arrow keys

Navigate in the menu: load or edit programs, set key lock, set time mode, edit settings.

7 Key menu/enter

Open menu.

Confirm your selection.

2 Creating a program

P 06		
Cancel	◀ Save ▶	Options
01:00		37
h : min		°C

1. Open menu.

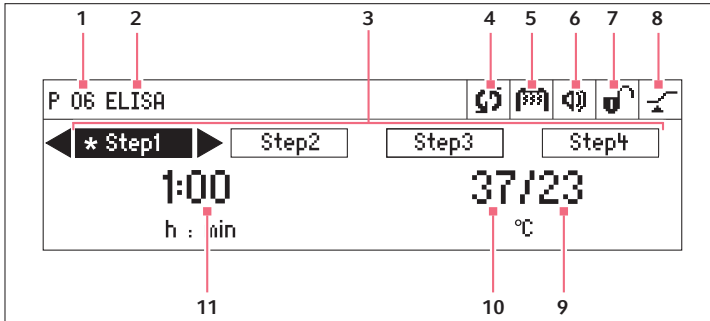
2. Select Program.

3. Select empty program slot. To edit a program, select the specific program slot.

4. Change parameters.

5. Save parameters as program.

3 Display ThermoStat C



- | | |
|---|--|
| <p>1 Program number</p> <p>2 Program name</p> <p>3 Program levels (step 1 to step 4)
*: current step</p> <p>4 Device status
 Device in temperature control mode.
 Time counting interrupted.</p> <p>5 ThermoTop
 ThermoTop has been attached. In order to prevent the formation of any condensate in a reliable manner, the device first heats the ThermoTop until it reaches the set temperature. The tempering of the thermoblock occurs with a delay. After inserting samples into a pre-heated thermoblock, the displayed actual temperature may fall temporarily.</p> <p>6 Speaker
 Speaker switched on.
 Speaker switched off.</p> | <p>7 Key lock
 Key lock activated: parameters cannot be changed.
 No key lock.</p> <p>8 Time mode
 <i>Time Control</i> Time counting begins immediately.
 <i>Temp Control</i> Time counting begins when the set temperature has been reached.</p> <p>9 Actual temperature
When the actual temperature flashes on the display, the device does not operate.</p> <p>10 Set temperature
When the set temperature has been reached, only one value is displayed.</p> <p>11 Temperature control duration</p> |
|---|--|