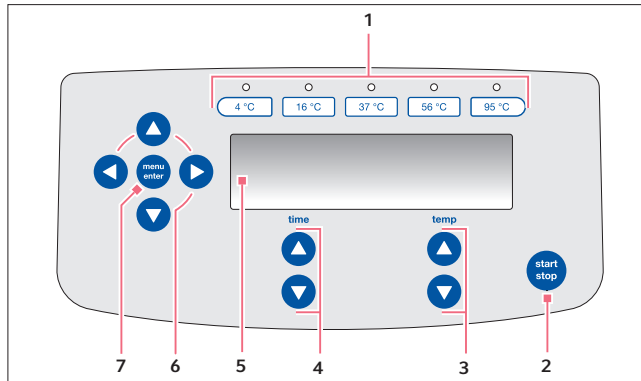


Short Instructions

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.

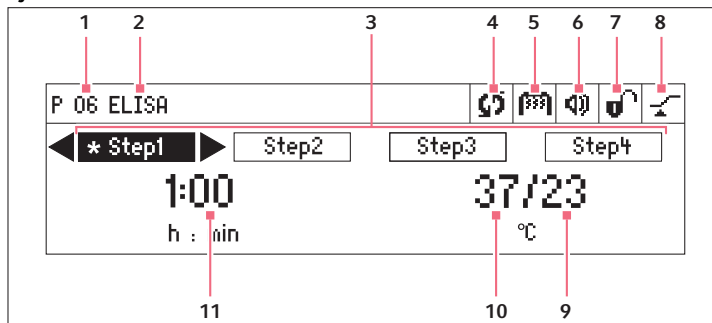
Confirm your selection.

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



1 Program number

2 Program name

3 Program levels (step 1 to step 4)

*: current step

4 Device status

⌚ Device in temperature control mode.
(|| Time counting interrupted.

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.

6 Speaker

⌚ Speaker switched on.

🔇 Speaker switched off.

7 Key lock

🔒 Key lock activated: parameters cannot be changed.

🔓 No key lock.

8 Time mode

⌚ Time Control Time counting begins immediately.

⌚ Temp Control Time counting begins when the set temperature has been reached.

9 Actual temperature

When the actual temperature flashes on the display, the device does not operate.

10 Set temperature

When the set temperature has been reached, only one value is displayed.

11 Temperature control duration