## Short Instructions

Eppendorf ThermoMixer F0.5/F1.5/F2.0/FP
English (EN)

## eppendorf

## 1 Operating controls



1 Temperature keys with control LEDs
Select a temperature or switch off temperature control.

2 Key short
Short Mix runs as long as the short key is pressed.
3 Key start/stop
Start or stop mixing/temperature control.
4 Arrow keys speed
Set the mixing frequency.
Keep the arrow key pressed: quick setting.

5 Arrow keys temp
Set the temperature.
Keep the arrow key pressed: quick setting. As soon as the set temperature is changed, the device begins to perform temperature control.

6 Display
7 Menu arrow key
Navigate in the menu: set key lock or volume.
8 Key menu/enter
Open the menu.
Confirm your selection.

## 2 Display ThermoMixer F0.5/F1.5/F2.0/FP



1
Device status
$G$ Device is performing mixing/temperature control.

2 ThermoTop
WThermoTop 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.

3 Speaker
4i) Speaker switched on.
K Speaker switched off.

4 Key lock
0 Key lock activated: parameters cannot be changed.
o' No key lock.
5 Mixing frequency
6 Actual temperature
When the actual temperature flashes on the display, the device does not operate.

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

