Please use after reserves.

Call 7472 and tell the use time. (Sorry, Japanese only)

How to use of ultra centrifuge model L8-70M

- 1. Adjust the balance of weight of sample. Set it in the rotor symmetrically (When balancing, the weight of the cap and the bucket is included.)
- 2. The main body breaker is turned on. (The under of front panel)
- 3. The door is opened. The rotor is put on the axis.(Do not put a strain in the axis.) The door is closed.
- 4. The [VACUUM] button is pushed, and the chamber is made a vacuum.
- 5. The [SPEED] button is pushed.

 After the rotational speed is input, fixes it with [ENTER] button.

 (Please push the [CE] button when you make a mistake in the input.)
- 6. The [TIME] button is pushed. After time is input, [ENTER] button is pushed. (It counts down immediately after the start.)
- 7. The [TEMP] button is pushed. After temperature is input, [ENTER] button is pushed.
- 8. The [ACCEL] button is pushed.
 The degree of acceleration is selected. (Refer to a table)
 (Please select 4 or 7 at the swing rotor use.)
- 9. The [DECEL] button is pushed.
 The degree of deceleration is selected. (Refer to a table)
 (Please select 4 or 7 at the swing rotor use.)
- 10. When the value of vacuum becomes 750micron, it is possible to start.Push [START] button after pushing [ENTER] button to start centrifuging.

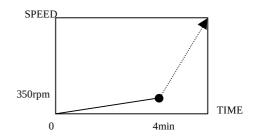
After centrifugal finishes

- 11. The [VACUUM] button is pushed. Air is enter in the chamber.
- 12. Open the door when the sound that air enters stops. The rotor is taken out.
- 13. The main body breaker is turned off.

Please fill in the note after use. Please wash the rotor, the bucket, and the cap in distilled water. 4 is used usually.

	Rotational	Arrival
Number	speed	time
1	170	2:00
2	350	2:40
3	500	3:00
4	170	3:00
5	350	4:00
6	500	4:30
7	170	4:00
8	350	5:20
9	500	6:00

Additionally, "MAX SPEED" and "NO BRAKE" can be selected.



At the ACCEL 5 setting, it will change into the maximum acceleration in 4min. At the DECEL 5 setting, it takes 4min from 350 to 0 rpm after it decelerates by the maximum deceleration.

When you want to set the temperature beforehand...

Make the chamber to the vacuum with the [VACUUM] button after setting the temperature.