# Quick Guide

# Ultra 5.0

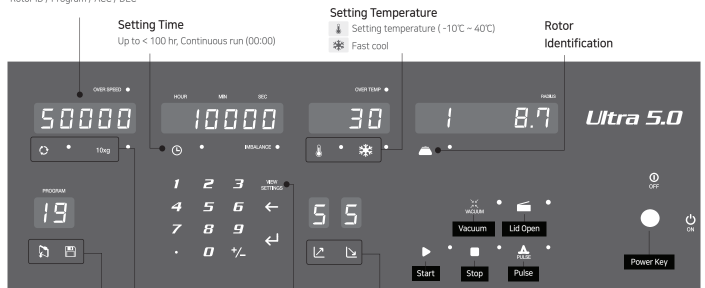
Cat No :III-50

# **Display & Control Panel**

Max. RPM: **50,000 rpm** Max. RCF: **254,340 xg** 

## **LED Display**

Status of RPM / RCF / Time / Temperature / Rotor ID / Program / ACC / DEC



## Program Save / Call

- Saving a program (up to 100)
- Calling up a program

# **Setting Speed**

Setting RPM
10xg Setting RCF

# View Settings

Verifying the setting parameters during centrifugation

# Setting ACC / DEC Rate

- ∠ ACC (0 ~ 9 steps, Max.9)
- DEC (0 ~ 9 steps)

# Setting Run Parameters (RPM / RCF / Time / Temperature / ACC / DEC)



Press a parameter to be changed

Enter the desired values on the keypad

Press the Enter button

# Saving / Calling Up a Program



Press the Save or call button

Enter the desired program number on the keypad

Press the Enter button

# **Setting Rotor ID**



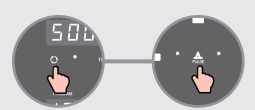
After loading the rotor, press the Rotor ID. button to identify the rotor.

# Releasing the Vacuum



Release the vacuum by pressing the Vacuum button to open the lid after centrifugation.

# Pulse



Enter the desired speed (See 'Setting Run Parameters') Press the Pulse button.



Serial No.

Installation Date

# Quick Guide

# Ultra 5.0

Cat. No. : UL-5.0

# **Cautions For Use**

Before Operation



## Setting Rotor ID

After loading the rotor, press the Rotor ID. button to identify the rotor.



#### Check the Accessories for Abnormalities

Check the rotor, buckets and tubes are free of scratch and crack before operation.



## Balancing the Centrifuge and Rotor

After relocating the device or loading the rotor, balance them by using a leveler. If necessary, level the device by adjusting the 'Leveling foot' on the bottom of the device.



### Load Tubes Symmetrically

Load tubes symmetrically into the rotor with identical amount.

After Operation



### Lid Open

Release the vacuum by pressing the Vacuum button to open the lid after centrifugation.



### Keep the Chamber Dry

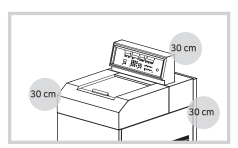
Wipe up the moisture in the chamber with a dry cloth after use.



## Cleaning

Clean the chamber by wiping with a cloth soaked in mild detergent and dry completely.

# Maintenance



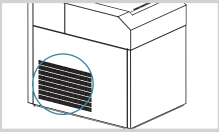
## Allow a Safety Clearance of 30 cm

Allow a safety clearance of 30 cm around the centrifuge during operation.



## Rotor Stoarage

After using the rotor, remove the lid and keep it upside down. At this time, be careful not to damage the rotor ID disc.



## Remove Dust

Remove any dust from the ventilation slits on the left side of the device.

# **Electrical Safety**



## Check the Line Voltage

Connect the device to voltage sources, which correspond to the electrical requirements on the label attached to the device.



## **Grounded Outlet**

Check the wall outlet is earthgrounded, surge-protected and can supply enough power.



## **Power Connection**

Connect the power cable to the distribution box, or install the plug and socket that are packed with the device.



# Switch Off the Device

Switch off the device after use. Unplug the power plug before cleaning or unused for a long period of time.

**Rotors** 

A2.0U-24 24 x 1.5/2.0 mL / Max. 40k A10U-12 12 x 10 mL / Max. 45k A13.5U-8 8 x 13.5 mL / Max. 50k A13.5U-12 12 x 13.5 mL / Max. 50k A38.5U-6 6 x 38.5 mL / Max. 50k

**A50U-8** 8 x 50 mL / Max. 40k **A94U-6** 6 x 94 mL / Max. 40k **A250U-6** 6 x 250 mL / Max. 25k

