Quick Guide

Ultra 5.0

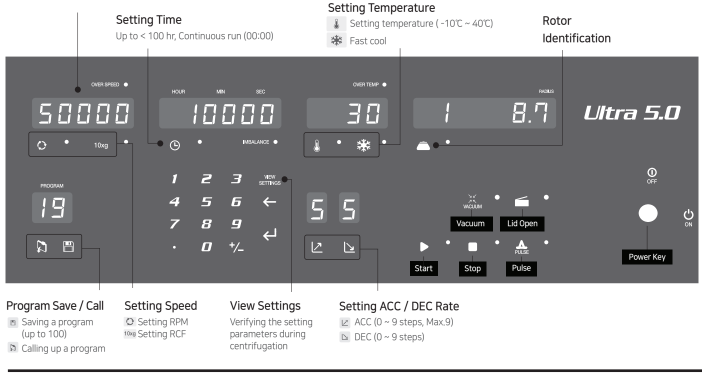
Cat. No. : UL-5.0

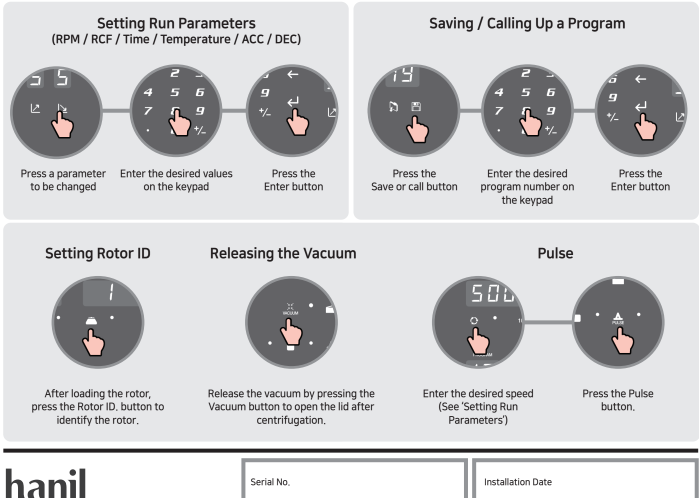
Display & Control Panel

LED Display

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

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





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.



Lid Open

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



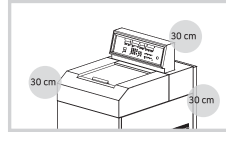
Keep the Chamber Dry Wipe up the moisture in the chamber with a dry cloth after use.



Cleaning Clean the chamber by wiping with a cloth

soaked in mild detergent and dry completely.

Maintenance



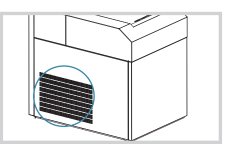
Allow a Safety Clearance of 30 cm

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

hanil



-24	24 x 1.5/2.0 mL / Max.
12	12 x 10 mL / Max. 45k
J-8	8 x 13.5 mL / Max. 50k
J-12	12 x 13.5 mL / Max. 50
J-6	6 x 38.5 mL / Max. 50k

L / Max. 40k A50U-1ax. 45k A94U-/ax. 50k A250L Max. 50k

-8	8 x 50 mL /
-6	6 x 94 mL /
J-6	6 x 250 mL

/ Max. 40k / Max. 40k L / Max. 25k

A2.0U-