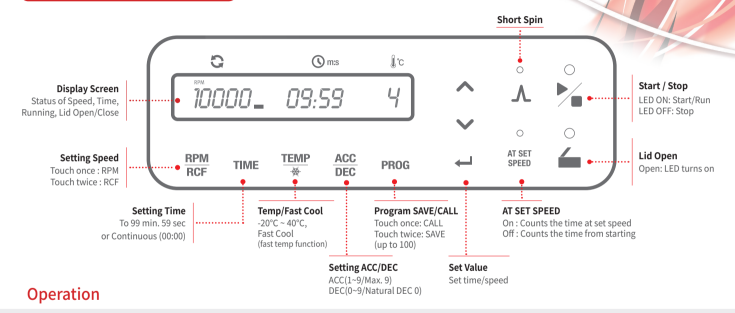
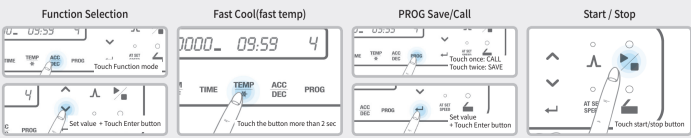


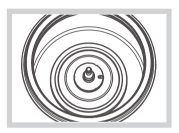
# Display & Control Panel Quick Guide





# HIGH SPEED REFRIGERATED CENTRIFUGE

# Precaution before Operating the Centrifuge



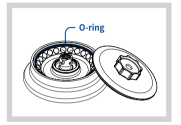
#### Motor shaft & rotor

Clean the motor shaft. Remove the foreign substances not to cause any vibration.



#### Keep the lid open after every use

Keep the instrument dry after use for prolonged durability. Take the rotor out and clean the shaft with the dry soft cloth.



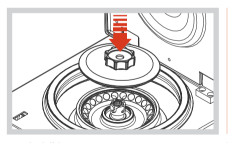
#### **O-ring maintenance**

Check the O-ring is put on the right place of the rotor. Make the rotor lid loose when not using the centrifuge which is for prolonged durability of O-ring.



### **Rotor checking**

Check the rotor is installed correctly and is sitting firmly on the motor shaft.



### Easy lock lid

One step clicking action is enough to make a closure of rotor lid



## **Buckets or samples balanced**

Load the sample tubes symmetrically.

CR-17-24 for 24 x 1.5 m $\ell$  / 2.0 m $\ell$  microtubes

CR-17-30 for 30 x 1.5 ml / 2.0 ml microtubes

CR-17-18 for  $18 \times 1.5 \,\text{ml} / 2.0 \,\text{ml}$  microtubes or filter tubes

CR-17-5 for 12 x 5 ml snap cap microtubes

CR-17-PCR for 64 x 0.2 ml PCR tubes or 8 rows of PCR strips

CR-17-D8 for  $8 \times 1.5 \,\text{ml} / 2.0 \,\text{ml}$  microtubes

CR-17-D16 for  $16 \times 1.5 \, \text{ml} / 2.0 \, \text{ml}$  microtubes

Interchangeable rotors

