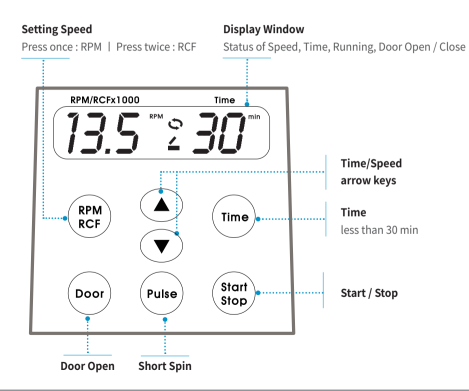
Quick Guide

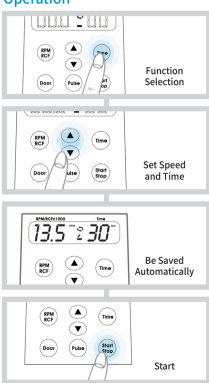


Microcentrifuge

Display & Control Panel



Operation

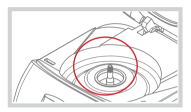


Quick Guide



Microcentrifuge

Precautions and Maintenance Tips



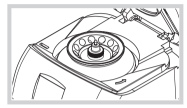
Chamber cleaning & checking

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



Checking accessories for damage

Inspect the rotor and accessories for damage before each use. Discontinue use and replace it if damaged.



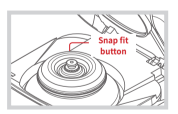
Rotor checking

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



Balancing the rotor

Load the sample symmetrically.



Snap fit button checking

Close the snap fit button aligning with the motor shaft.



PCR Rotor

Do not exceed the max speed (6,000 rpm/2,400 xg) when the PCR rotor is coupled.



Electrical safety

Use the power cord supplied with the device and connect the device to the power supplies that match the electrical requirements. Switch off the device and disconnect the power plug after using the centrifuge.

GRF-m2.0-12

for 12 x 1.5/2.0 ml microtubes

GRF-m1.8-10

for 10 x 1.8 ml cryotubes

GRA-s0.2-32

for 32 x 0.2 ml PCR tubes or 4 rows of PCR strips

Interchangeable rotors

