Large Capacity, High Speed Centrifuge

2236R

User Manual



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Large Capacity, High Speed Centrifuge 2236R

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This instruction manual contains detailed instructions to operate the Centrifuge 2236R. For proper use and maintenance, be sure to read the instructions and use it properly.

1. Safety Warnings and Cautions

1-1. SafetyLabel

Labels attached to the main body provide usage and safety information

Label	Instruction
	Caution sign indicating for warning
	Caution sign for Electric Shock hazard
CAUTION Operate with all buckets mounted Operate with operate operations Operate operate operations Operate	Rotor / tube insertion and Lid closing caution signs
NANUAL LID OS	Mark indicating manual lid open position



1.2 Safety precautions

Before using this product, be sure to read the user's manual to prevent

malfunctions that may occur during use.

1. Always make sure that the device is fixed on a level surface that can withstand shaking and the weight of the device d uring operation and placed on a safetable.

2.Do not move the product during operation, and leave a safe space within 30cm around the centrifuge for user s afety.

- At all times, the location of the device should have enough space around the device for proper air circulation.
- 3. Always install the equipment in a place where temperature and humidity can be controlled. –Permissible ambient temperature: $+5^{\circ}C + 35^{\circ}C / + 41^{\circ}F + 95^{\circ}F$, relative humidity: $\leq 85\%$
- 4. Before connecting the power, the rated voltage should be checked.
- 5. Do not use unauthorized rotors or accessories.
- 6. Before using the device, make sure that the rotor and rotor lid are securely locked.The rotor must be properly installed and must be used with the motor shaft securely locked.
- 7. Check that the rotor is properly positioned on the motor shaft by turning it manually.
- 8. Do not stop the rotor by hand while the machine is in use.
- 9. Emergency door opening is only used when motion is completelystopped.
- 10. Permissible speeds and special specific gravity should not be used.

If the density of the whole sample is greater than 1.2 g/ml, the maximum rotational speed should be reduced to avoid rotor failure.

- 11. When holding the sample, do not exceed 80% of the total volume of the tube. Otherwise, the tube may break or the s ample solution may flow.
- 12. In order to avoid unbalanced rotors, tubes should always be symmetrically filled with well-balanced samples. If necessary, they can be paired using water to achieve balance.
- 13. The operating speed should not be higher than the respective guaranteed g values of the centrifuge, rotor, bucket o

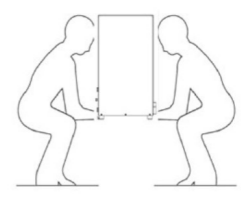
r adapter and sample tube. In particular, the guaranteed g value of the sample tube should not be neglected.

- 14. The rotor should be cleaned and dried after every use for long life and safety.
- 15. Always disconnect the power supply during regular inspection and service to avoid electric shock.
- 16. Always centrifuge biological material and use a validated disinfection procedure.
- 17. Do not centrifuge flammable, toxic, radioactive, explosive, or corrosive substances.
- If it is necessary to use toxic or radioactive substances or pathogenic microorganisms belonging to WHO Risk Group II, the national regulations of "Laboratory Bio-safety Manual" must be observed.



1.3 lifting and carrying

When moving the product, two people should grab it from the frong and back as shown in Figure



1.4 Transport, Storage, Use conditions

- Use Condition
- Indoor use
- Room Temperature : 5 ~ 40°C
- Relative humidity : 30 ~ 85%
- Atmospheric pressure : 500 ~1060 hPa
- Storage and transport condition
- Ambient Temperature : -10 ~ 40°C
- Relative humidity : 10 ~ 90%
- Atmospheric pressure : 500 ~ 1060 hPa



2. Product composition and information

2. Power Cable with IP44 Plug

2.1 Intended Use

The device is used mainly in the laboratory to separte the components through centrifugal force

2.2 Productcomposition

1.Lid

3.Chamber

- 5. Drain Knob
- 6. Control Panel
- 7. Power switch
- 4. Emergency Manual Lid Open Hole 8. Height adjustable fixed wheels



* Rotor sold separately (refer to 7. Rotor and accessory information)



2.4 Technical Specifications

	Fixed angle	22,000 rpm / 54,111 xg
Max.RPM/RCF	Swing out	5,000 rpm / 5,394 xg
	Fixed angle	6 x 1,000 ml
Max. capacity	Swing out	4 x 250 ml
Temp. ra	ange(°C)	-20 ~ +40
FAST COC)L button	Yes
OS / Conti	rol Display	Windows CE / 7' Touch Screen
Time c	ontrol	Pulse, timed < 100 hr. or continuous
RPM/RCF o	conversion	Yes
Noise le	vel (dB)	≤56
Acc/	Dec	9/10 steps
Program	memory	100
Rotor Ider	ntification	Automation
Imbalanc	e cutout	Yes
Safety I	id lock	Yes
Lid drop p	protection	Yes
Power sup	pply(V/Hz)	230V~ , 50Hz (110V optional)
Power requir	rement(KVA)	4.0
Dimension(W	x D x H, mm)	824 x 634 x 1,049
Weight withc	out rotor (Kg)	240
CE n	nark	Yes
Cat.	No.	GZ-2236R

This instrument has following functions for safety.

- 1. Automatic rotor identification function.
- 2. Automatic detection and alarms for imbalance, excess speed and heating.
- 3. User ID and protocol management with historical tracking
- 4. Holding or changing of time and temperature possible while running



3. Product assembly and installation

3.1 ProductInstallation

- 1. After purchasing the centrifuge, remove the packaging box and protective film and check the components.
- Accessories: Centrifuge / User Manual / Power Cord & Plug / Rotor Locking Tool / Lubricant (grease) leveler / Spanner / Touch pen / Wall Outlet Socket

2.Place the device on a flat and hard place, place a leveler on the top of the device, and keep the water droplets inside the device level.
▶ Adjust the level of the machine by turning the red gear of the wheel according to the method below so that all water droplets inside the leveler are within the black lines on bothsides.

3. Turn the height-adjusting red gears of the four movable wheels at the bottom of the machine to increase the height.

Adjust to do the 1st equilibrium work.

(Refer to 3.5 Rotor Mounting and Dismounting, and after installing the rotor, complete the final equilibration work)

- ► The height adjustment red gear is interlocked with the rubber feet to fix the device on the floor of the installation site.
- ▶ You can easily operate the red gear by using the provided spanner.
- ▶ High and low rubber feet fixed: counterclockwise
- ► Lift rubber feet: clockwise





3.2 Power connection

1. After checking the power cable connected to the IP44 plug located on the right rear side of the main body provided by the manufacturer. Connect the IP44 plug to the power socket

▶ Please check the rated voltage (230V~, 50/60Hz) to be used.





Power Cable with IP44 Plug

Socket-Mount or Mobile Type

2. Push the power switch button on the right side of the main body upward in the ON direction.

► The display screen appears as Now Loading..>>Loading images..SD Card Found.



- 3. Click OK on the pop-up window that appears on the display window.
- ▶ Press OK → Move to UNLOCKscreen



- 4. Press UNLOCK on the display window.
- \blacktriangleright Press UNLOCK \rightarrow move to main screen





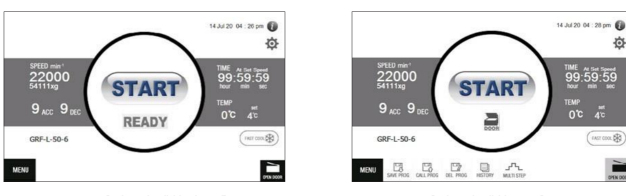
Attention! Electrical requirements

220V power is used, and if the voltage changes by more than ±10% from the standard voltage, precise reliability ca nnot be obtained during operation. In addition, it is necessary to ensure that constant power is supplied to avoid an y damage to various parts in the centrifuge. This device is intended to be used at 220V voltage at the time of shipm ent.

3.3 Lid open

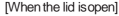
Can be used to open lids. Lid opening can be confirmed through the DOOR icon on the main screen.

1. With the lid closed, press OPENDOOR.



► When Lid is open, the Lid icon will appear on the main screen.

[When the lid is closed]



Attention! Motorized Lid Closure System The lid lock system of this product is locked with only a light touch, so do not apply excessive force.

3.4 Rotor mounting and removal

1. Before assembling the rotor, remove foreign matter or moisture

from the motor shaft and rotor with a dry cloth.





Swing-Out Rotor

2. Align the rotor to the central axis of the chamber and rotate it by using the provided Rotor Locking Tool.

- ► Rotor mounting: clockwise
- ► Rotor separation: counterclockwise

Hold the rotor wing with one hand and use the tool with the other hand to install or r emove.

3. Attach a bucket suitable for the sample tube to the rotor latch.

- ▶ When using, the rotor must be equipped with the same bucket.
- ► Be careful not to have any dust or foreign substances in the joint area between the rotor and bucket.

Manually rotate the rotor to check that all installed buckets are smoothly spr ead out, and if the spreading is not smooth or the spreading angle is not the sa me, apply Lubricant (grease) to the joint of therotor and bucket (rotor clasp).





Fixed Angle Rotor

2. Align the rotor to the central axis of the chamber and rotate it using the provided Rotor Locking Tool.

- ► Rotor mounting: clockwise
- ► Rotor separation:counterclockwise

► Hold the rotor with one hand and install or remove it with the other hand by using a tool.

3.Put the sample tube suitable for the rotor, close the rotor lid, and then turn t he lid nut clockwise to fixit.

► Rotor Lid Installation: Clockwise

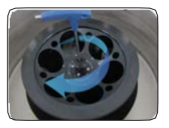
Rotor Lid Separation: Counterclockwise

► Hold the rotor with one hand and rotate the lid nut with the other hand to combine or separate the lid.

Attention! Check rotor connection before driving

Before use, make sure that the rotor is securely fastened to the motor shaft.

Rotor Lid installation check If it is a fixed angle rotor, make sure that the rotor lid is well locked.







3.5 Mounting the sample tube

1.Before inserting the sample tube, check that there is no foreign matter or moisture inside the rotor hole or

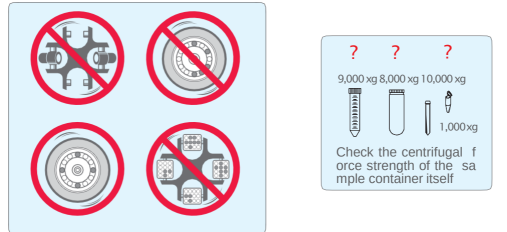
bucket.

▶ If there is any foreign matter or moisture, be sure to remove it with a dry cloth.

2. The sample tube must be placed and mountedsymmetrically.

► There should be no difference in weight of the tube filled with the sample, and the density should be s

► Be sure to use a tube dedicated to a centrifuge. Check Max. RCF value for each tube, do not use more than the allowed standard.



Attention! Sample weight asymmetry detection

For the safety of not only the device but also the user, there is a function that detects asymmet ry and forcibly stops the operation when the sample weight is different than a certain amount.



- 4. Method of usage and precautions
- 4.1 Control Panel



\Box SPEED

The rotation speed is expressed in RPM/RCF, and the maximum RPM is 22,000 and the maximum RCF can be set up to 54,111 xg. Also, the maximum RPM/RCF value according to the rotor is automatically calculated and di splayed as a set value (setspeed).

The time can be set in hours, minutes and seconds, up to 99 hours 59 minutes 59 seconds or continuously (display window: 0:00:00). Also, after starting the operation, the time change appears as ALL (time increases with start) and At the set Speed (time increases after reaching the set speed).

□ TEMP

temperature can be set from -20°C to 40°C. It also supports a fast cool function that can reach a set

\square ACC/DEC

In the case of start and stop, acceleration speed can be set in 9 steps and deceleration speed in 10 steps (natural deceleration: 0).

Start/StopFor start and stop motion.



 $\hfill\square$ OPEN DOOR

If the lid is closed, you can open the lid.

 \square MENU

You can save/load/delete programs, operation log information, and MULTISTEP.

 $\hfill\square$ INFORMATION

You can check product information.

1. Press on INFORMATION icon (🕡)



[2236R Information Screen]

Rotor List

The rotor number installed in the chamber is displayed.

- 1. Press the Rotor No. (ex.GRF-L-50-6).
- \blacktriangleright Rotor No. Press \rightarrow move to Rotor List screen



		RO	tor List	L .	
No	Name	RPM	RCF	Radius	Capacity
1	GRF-L-250-6	13000	25318xg	134mm	6x250ml
2	GRF-L-85-6	20000	44496xg	99.5mm	6x85ml
3	GRF-L-1000-4	8000	12071xg	168.7mm	4x1000ml
4	GRF-L-1000-6	7000	10825xg	197.6mm	6x1000ml
5	GRF-L-50-8	20000	46062xg	103mm	8x50ml
6	GRF-L-c50-8	17000	35541xg	110.0mm	8xc50ml
7	GRF-L-m2.0-30	22000	52163xg	96.4mm	30x2.0ml
8	GRF-L-50-6	22000	54111xg	100mm	6x50ml
9	GRF-L-500-6	10000	17664xg	158mm	6x500ml
10	GRS-L-r250-4	4000	3134xg	175.2mm	4x250ml
11	GRF-L-m2.0-36	20000	50086xg	112mm	36x2.0ml
12	GRF-L-s0.2-64	12000	10803xg	67.1mm	64x0.2ml
13	GRF-L-c15-12	20000	46062xg	103mm	12xc15ml
14	GRS-L-250-4	5000	5394xg	193mm	4x250ml
15	GRF-L-15-12	20000	44720xg	100mm	12x15ml

[Rotor List Screen

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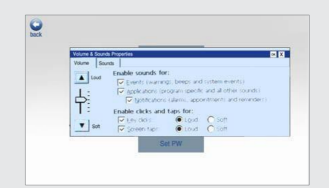
□ Setting

Volume. You can set Touch Calibration, Clock, and PW.

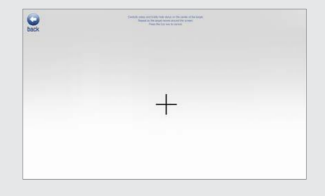
- 1. Press on the Setting (
- ► Click the Setting icon to display the option screen.
- 2. Press the desired setting mode.
- ► When you click the setting mode, a new window appears.



VolumeYou can set the volume and soundlevel.



□ Touch CalibrationYou can adjust the touch screen sensitivity.





CLOCK You can set the current time. If the current time is the current time. It is the current time is the current time. It is the current time is the current time is the current time is the current time. It is the current tis the current time is the current time is the current t

$\Box \text{ SET PW}$

You can set a password for the startup screen.

► When SET PW is set, the login screen appears with power on.

Enter New Password	1	2	3						
	4	5	6						
	7	8	9				-	-	
OK CANCEL	0	00	CLEAR			1	2	3	4
Set PW	U	00	CLEAN			6	7	8	9
	OK CANCEL	ок салсец 0	С САNCEL 0 00	0K CANCEL 4 5 6 7 8 9 0 00 CLEAR	0K CANCEL 4 5 6 7 8 9 0 00 clear	4 5 6 7 8 9 0 00 ctear	0K CANCEL 4 5 6 0 00 clean 1	0K CANCEL 4 5 6 0 0 00 CLEAR 1 2	0K CANCEL 4 5 6 0 00 CLEAR 1 2 3



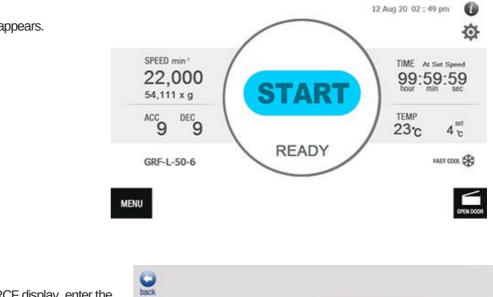
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4.2 Speed setting

Rotation speed is displayed in RPM/RCF, RPM can be set up to 22,000 and RCF can be set up to 54,111 xg. The RCF values for RPM are interlocked and automatically calculated.



► The SPEED setting screen appears.



2. After pressing the RPM or RCF display, enter the setting value using the numeric keypad and selectOK.

- If you click OK, the speedsetting value is finally saved.
- ► If you enter the setting value incorrectly, press the [CLEAR] button. RPM display is changed to 0.



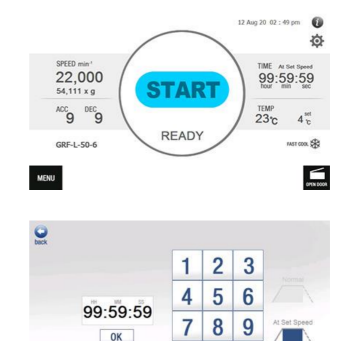


4.3 Time setting

The time can be set in "hours", "minutes" and "seconds", and can be set up to 99:59:59 seconds or continuously (d isplay window 0: 00: 00). Also, after starting the operation, the time change appears as Normal (time increases wit h start) and at set SPEED (time increases after reaching set speed).

1. Press on TIME

► The TIME setting screen appears.



0

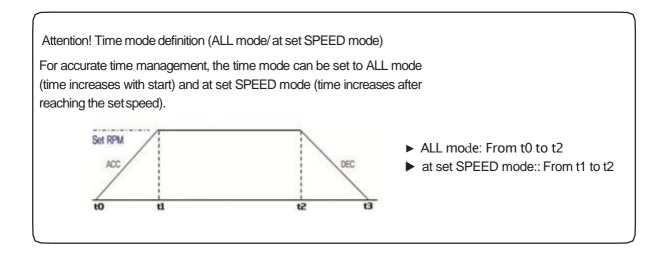
00

CLEAR

2. Press HH: MM: SS individually on the time display, enter the setting value using thenumeric keypad and press OK.

► If you click OK, the time setting value is finally set

If you enter the setting value incorrectly, press
 the [CLEAR] button. RPM display is changed to 0





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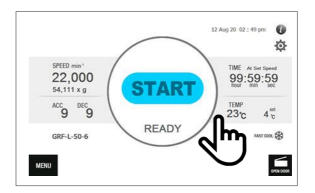
- 4.4 Temperature setting and fast cooloperation
- 1. Temperature setting

The temperature setting range can be set from -20°C to 40°C. In addition, for temperature-sensitive samples, This button supports the Fast Cool function to reach temperatures below room temperature in a short

Co

1. Press on TEMP

► The Temperature setting screen appears



The range of TEMP is -20°C to room temper

2. Select the desired temperature by moving the temperature scale bar left/right, then press OK.

When you press OK, the temperature setting value is finally saved.



3. Fast cooloperation

1. After entering the set temperature according to the general temperature setting method, press Fast Cool when quick cooling is required.

► It reaches the set temperature while rotating at 1,000 rpm. (Slow rotation accelerates air circulation in the chamber to speed cooling)

Attention! Fast Cool operation

The fast cool function works with the rotor mounted. Do not use the fast cool function when the rotor is not fully secured or the sample tube is inserted asymmetrically.



12 Aug 20 02 : 49 pm 👔

TIME ALS

99:59:59

Ø

4.5 Acceleration/deceleration (ACC/DEC) setting

Acceleration speed can be set up to 9 steps and deceleration speed up to 10 steps (natural deceleration: 0) to protect sensitive samples and clean layer separation.

SPEED min

22,000

54,111 x g

- 1. Press on ACC / DEC
- ► The ACC/DEC setting screen appears.

2. Select ACC or DEC value to set and press OK.If you click OK, the ACC/DEC setting value is finally saved.

► ACC(DEC) can be set from 1(0) to 9 levels. (ACC 9: Fastest acceleration section, DEC 0, natural deceleration)

GRI	-L-50-6			-	RE	ADY	2	/			FAST COOL 🕏
MENU											OPE
ack											
	ACC										
	1	2	3	4	5	6	7	8	9		
	DEC										
	0		2	3	4	5	6	7	8	9	



4.6 Save, recall and delete programs

Save the program

When operating the device under various conditions, setting values such as speed and time can be saved in advance and then recalled and used immediately as needed.

1. If you want to save the program, enter the setting values (speed, time, temperature, acceleration/deceleration, etc.), press MENU, and select SAVE PROG.

ø SPEED min TIME 22,000 54,111 x g 00:10:59 STAR TEMP 9_{ACC} 9_{DEC} 0°C 4°c GRF-L-50-6 FAST COOL MENU B Dack 2 3 5 7 8 9 1 4 6 0 Q W Е R Т Y U 1 0 Ρ A S D F G н J Κ L + Ζ Ν Х С ٧ В Μ CLEAR OK

31 Jul 20 09 : 20 am

0

- 2. Enter the name/ user / password and click OK.
- A "Saving Program: Are you sure?" message window appears.

3. Click OK if you want to save.

- ► Click OK to save the program.
- ► If you want to cancel the saved value, press CANCEL.



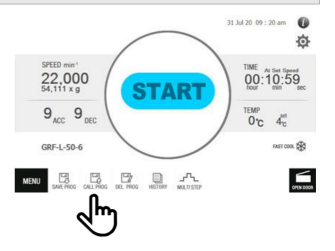


Program call

Program call is designed to call the program stored between 1 and 100 times.

1. To call a program, press MENU and then CALL PROG.

The display window shows the program screen



- 2. Select the saved program value and press OK.
- ► The display window moves to the Setting to Program Call
- ► The called program value appears on the main screen.

Prog	gram Lis								
01 nar	ne: E.COU	HARVEST	L.	ser: LAB			time: 02 Feb 14	4 08:24 pm	
8PM: 130	00 RCF: 253	318 time: 99h	59m type: r	normal terrip	x 4 acc:9	dec: 9	otor: GRF-L-250	-6	
02 nar	ne: DNA PI	REP	U	ser: LAB			time: 22 Feb 1-	4 12:24 pm	
RPM: 130	00 RCF: 253	318 time: 1h:3	Om type: at	the set RPM	A temp: -	4 acc:9	dec: 9 r otor: GRF	F-L-250-6	
03 nar	ne:		u	ser:			time:		-
RPM:	RCF:	time:	type:	temp:	acc:	dec	rotor:		
04 nar	me:		, u	ser:			time:		-
PM:	RCF:	time:	type:	temp:	acc:	dec:	rotor:		
05 nar	me:		U	ser:		1021111	time:		-
IPM:	RCF;	time;	type:	temp:	8001	dect	rotor:		
		111011000	10.000				1. NY 2. N. V.		_

Delete program

You can delete stored programs.

1. To call a program, press MENU and then CALL PROG.

 The display window shows the program screen.





- 2. Select the program you want to delete and click OK.
- ► The PW screen
 - appears.

14 08:24 pm
0-6
14 12:24 pm
RF-L-250-6

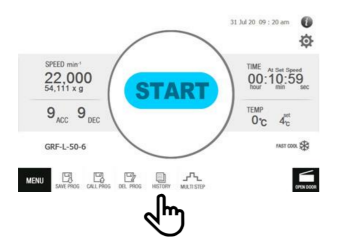
- 3. Enter PW and press OK.
- ► Click OK to complete program deletion.
- Press Back to move to the main screen.



4.7 HISTORY

You can check the activated setting value.

- 1. Press MENU and then HISTORY.
- ► The HISTORY window appears.



DATE	RPM	RCF	TIME	TEMP	ROTOR
02 Feb 14 11:20pm	13000	25318	0:01:00	4	GRF-L-250-6
02 Feb 14 10:20pm	13000	25318	0:01:00	4	GRF-L-250-6
02 Feb 14 09:20pm	13000	25318	0:01:00	4	GRF-L-250-6
01 Feb 14 11:20pm	13000	25318	0:01:00	4	GRF-L-250-6
01 Feb 14 10:20pm	13000	25318	0:01:00	4	GRF-L-250-6
01 Feb 14 09:20pm	13000	25318	0:01:00	4	GRF-L-250-6
01 Feb 14 08:20pm	13000	25318	0:01:00	4	GRF-L-250-6
01 Feb 14 07:20pm	13000	25318	0:01:00	4	GRF-L-250-6
01 Feb 14 07:00pm	13000	25318	0:01:00	4	GRF-L-250-6
01 Feb 14 06:20pm	13000	25318	0:01:00	4	GRF-L-250-6



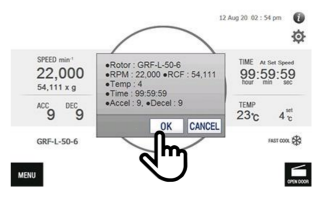
4.8 Start/Stop

Can be used to start or stopmotion.

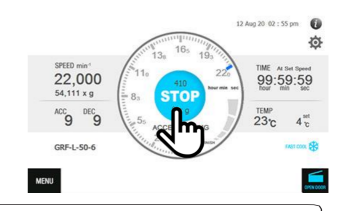
- 1. Start
- 1. After setting the speed and time, press START.
- When you press the START button, amessage window for confirming the setting value appears.



- 2. Click OK on the setting value confirmation message window.
- ▶ Press OK to start operation.
- ▶ Press CANCEL to cancel the operation.



- 3. Stop
- 1. If you want to end during operation, press STOP.



If you are in a situation of power failure or abnormal power-off

You must have to check all stop of machine working before power-up.



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4.9 MULTISTEPS

MULTI STEP.

This is a function for continuously using up to 5 different conditions (speed, time, temperature, ACC/DEC). Time mode changes to "At set speed" time mode.

31 Jul 20 09 : 20 am 0 Ø 1. To setMULTI STEPS, press MENU and then SPEED min TIME ► Enter MULTI STEP mode → MULTI STEP indicator appears at the 00:10:59 22,000 TAR top of SPEED TEMP 9_{ACC} 9_{DEC} 0°C 4 GRF-L-50-6 FAST COOL B E. DFL 2805 MENU 2. Press "+" to add a STEP, enter the set value (speed, time, temperature, ACC/DEC) and press "-" to delete a STEP. 31 Jul 20 09 : 20 am 0 ► Click"+" to add STEP. Ø ▶ Click "-" to delete the STEP. SPEED TIME 00:10:59 22,00 54,111 x g

9_{ACC} 9_{DEC}

SAVE PROG CALL PROG DEL PROG HISTORY

GRF-L-50-6

MENU

4.10 In case of emergency, manual lidopening

This method is used to remove the sample mounted on the rotor when the lid cannot be opened automatically because t

he main body is not supplied with power.

1. Make sure the inner rotor is completelystopped.

2. Grab and remove the manual lid opening cap in the center of the front of the main body and check the hole.

3. Push the provided Emergency Open Tool vertically and turn it counterclockwise.

- ► Cou terclockwi rotation → Lid open / Clockwise
- rotation \rightarrow Lid dosed
- Lid opens manually with the sound of the gearmotor.



TEMP

0°C 40

FAST COOL

Attention! Manual Lid Open

Manual lid opening must be performed after the machine has completely stopped rotating. If this is not followed, be careful as it may damage the sample and the user. Do not close the lid immediately after emergency opening, wait for the power supply to start, and use it in a normal way.



4.11 Drain hole open

This product is equipped with a drain hole through which moisture or condensate in the chamber can be discharged to the outside. If there is condensate or moisture inside the chamber, remove the drain cap and drain the moisture to the outside through the drain hole to keep the chamber dry.

- 1. Place the drain container under the drain cap located on the right side of the body.
- ► The discharge container is not provided separately.

2 Open the drain cap located on the left side of the main body by turning it counterclockwise.

Any moisture or condensate in the chamber is removed.

3. Wait until all the condensate in the chamber is drained.

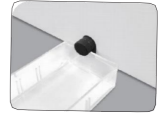
- 4. After draining the moisture in the chamber, turn the drain cap clockwise to tighten.
- Close the drain cap until it is completely in close contact with the drain hole entrance.
- Make sure that the seal-ring is installed on the drain cap.

Attention! Drain cap fastened

SYRD

Operate after fully tightening the drain cap before using the product. When operating with the drain cap not completely closed, cooling efficiency may decrease as cold air is discharged to the outside through the drain hole.









5. Maintenance

Body

1. If the exterior is contaminated, wash it with soapy water on a soft cloth and wipe it with a dry cloth to prevent moisture from remaining.

2. Do not use chemicals such as alcohol, benzene, benzol, or thinner as they may damage it.

3. Be careful not to scratch the surface while cleaning or moving the external surface.

► If there is a flaw on the surface, there is a possibility of rust.

► If rust is formed by leaving it for a long time in a wet condition, remove it with a neutral detergent and wipe it with a dry cloth.

Chamber

1. After use, always dry the inside of the chamber.

2. When the chamber is contaminated, wipe with a mild detergent and wipe with a soft cloth to prevent moisture.

Rotating Shaft

1. If rotation is unstable due to foreign substances on the shaft, it may cause imbalance problems due to high-speed r otation, so it must be keptclean.

2. After completing the experiment, remove the rotor from the rotating shaft, dry it with a dry cloth, and keep it dry. 3. If the rotor does not separate from the rotating shaft, do not remove the rotor with excessive force and contact a service center.

Rotor

1. If an acid, basic solution or solution spills from the tube, immediately wipe it with a soft cloth moistened with warm water and store in a dryplace.

2. Check the solution contamination of the tube hole of the fixed angle rotor or the bucket of the swing-out rotor f rom time to time and keep it dry. It is recommended to store it upside down when not in use for a long time.

6. Troubleshooting

1. Checklist before reporting a failure

If there is a problem with the centrifuge, check the following before requesting a service center.

Issue (Physical issue)	Checklist
There is no power.	Refer to [3.2 Power Connection] and check if the power plug is disconnected.
The centrifuge not starting	If Lid is not closed, it will not work. Refer to [3.3 Lid Open] and check the Lid status of the lamp and close the Lid well.
Lid does not open.	If the power supply is interrupted, refer to [3.2 Power Connection] and check the power plug connection. If it is not resolved in a short time, open the lid manually by referring to [4.10 Manual Lid Opening in Emergency] for sample protection.
Lid does not close.	Check if there is any foreign material on the lid clasp, if there is, remove the foreign material and close the lid.



Physical issue	Check list
	If the installation location of the body is unstable, check the level of the body and whether it is fixed, and re-install it horizontally on a flat surface.
Vibration and noise appear during operation.	If the rotor installation is poor, check the exterior of the rotor after removing the rotor, and stop using the rotor immediately if there is any damage. Also, if the mounting method is wrong, refer to [3.4 Rotor Mounting and Removal] and install the rotor correctly.
	If the tube insertion is asymmetric or the weight is not correct, refer to [3.5 Mounting the sample tube] to check the tube weight and insert it symmetrically.

6.2 Error message information

If the problem persists after taking the following measures, please contact the service center.

Error Message	Explanation	Action to take
RPM Sensing error!	Occurs when 200 rpm is not reached within 2 seconds after starting motion.	1) Check the rotor rotation through the lid's center window.
Open door error During operation !	Lid Open: Occurs when Lid is opened during operation	 Check the lid closed. Check the Lid lamp status.
Motor tempterature error!	Motor Overheating : Occurs when the motor overheats.	 If there is any heat generating device around the centrifuge, remove it, and check if the centrifuge vent is blocked or blocked with foreign substances, and take measures so that the heat generated from the centrifuge can be dissipated smoothly by opening it about 30cm apart. Turn off the power, stop using it for about an hour (open the lid at this time), and turn the power on again to check.
Input low voltage error!	Low Voltage : Itoccurs when the supply voltage is less than-10%.	1) Check the supply voltage. 2)If it is less than -10% of the rated voltage, install an AVR and supply the rated voltage (220V).
Input high voltage error!	High Voltage : Itoccurs when the supply voltage is over +10%.	1) Check the supply voltage. 2)If it is more than +10% of the rated voltage, install an AVR and supply the rated voltage (220V).
RPM rising error!	Overspeed : 1000RPM than the setspeed Occurs when something is wrong.	Turn off the power and turn it on again to check the operation status again.



Operating Manual

Error Message	Explanation	Action to take
Imbalance error!	Imbalance : Occurs when the sample balance is not correct.	 Check if the weight of the sample inserted in the rotor is the same and that it is insertedsymmetrically. Check if there is any imbalance in the device due to the level of the floor, and if there are any factors that cause the device to move, remove and reinstall to balance. Remove the rotor and wipe off any foreign matter on the shaft and the connection part, and check if there is any bending of the motor shaft. Check if the tube or bottle is crushed orspilled.
Rotor Connect error	RPM Sensing : Occurs when the sensor is defective or the motor cannot rotate.	 Check if the rotor is rotating through the lid centerwindow. Turn the rotor by hand and check the RPM change in the display window.
Inner high tempterature error !	Occurs when the internal temperature sensor is not recognized.	Turn the power off and turn it on again to check the operation status again.
Inner tempterature sensor error !	Occurs when the internal temperature sensor is not recognized.	Turn the power off and turn it on again to check the operation status again.
Motor tempterature sensor error !	Motor Temperature Sensor: Occurs when the temperature sensor in the motor is not recognized.	Turn the power off and turn it on again to check the operation status again.
Compressor tempterature sensor error !	Compressor tempterature sensor Compressor Overheating	Turn off the power and turn it on again to check the operation status again.



7. Rotor and accessory information

Swing Rotor, GRS-L-r250-4

- -4 loadings
- -Max.RPM :4,000
- -Angle from axis during rotation : ${\scriptstyle \angle}\,90^\circ$
- -Supplied with lubricant





250 mL Rectangular Bucket, GLB-r250-r250 $\label{eq:max.RPM} $$ Max. RPM /RCF : 4,000/3,134 $$ Max. Radius (mm) :175.2 $$ Hole dimensil on (w xd xh, mm) : 86 x70.3 x98.5 $$ Max. height for tubefit (mm) : 130 $$ Hole bottom type : Flat $$ Flat $$ The second se$

	- 88	•				Ŷ		
Tube	ĴĴ	J	IJ	U	U		1	J
Tube capacity (mL)	1.5/2.0	2.0~4 mL VT	4~7 mL VT	14 mL	8~10 mL VT	15	15mL conical	50
Tube Dimension (ΦxL, mm)	11 x38	13 x75	13×100	15.7 x96	16 x100	16x120	17 x120	29 x108
Adapter								
Cat. No.	GAM- m2.0- 20(r250)	GAM- 5- 12(r250)	GAM- 5- 12(r250)	GAM- 15- 12(r250)	GAM- 15- 12(r250)	GAM- 15- 12(r250)	GAM-c15- 9(r250)	GAM- 50- 4(r250)
Rack capacity (ea/4)	20 /80	12 /48	12/48	6 /24	12 /48	12 /48	9 /36	4 /16
Rack hole dimension (Φ x L,mm)	11.3 x39	13.5 x 58	13.5 x80	17.5 x 59	17.5 x90	17.5 x90	17.5 x90	30.2 ×90
Rack hole bottomtype	Round	Round	Round	Round	Round	Round	Conical	Round
Max. height tube fit(mm)	115	120	120	120	120	120	120	120
Max. radius (mm)*	170	173.2	173.2	173.2	173.2	173.2	175.2	173.2
Max. RCF (g-force)*	3,041	3,095	3,095	3,095	3,095	3,095	3,134	3,095



Operating Manual

Tube	Ç	Ų					
Tube capacity (mL)	25mL conical	25mL conical	50 mL conical	50 mLconical (skirted)	15	85	250 mL
Tube Dimension (ΦxL, mm)	28.5 x83	28.5 x78.5	29.5 x118	29.5 x118	16 x120	38 x106	61.5 x128
Adapter				Û			
Cat. No.	GAM- c50- 3(r250)	GAM- c50- 3(r250)	GAM- c50- 3(r250)	GAM- sc50(r250)	GAM- 85- 2(r250)	GAM- 85- 2(r250)	GAS- 250(r25 0)
Rack capacity (ea/4)	3 /12	3 /12	3 /12	4/16	2 /8	2 /8	1 /4
Rack hole dimension (4 x L,mm)	30.5 x60	30.5 x60	30.5 x90	29.8 x 93.5	17 x86.5/ 38.5 x86.5	17 x 86.5 / 38.5 x86.5	62.5 x87
Rack hole bottomtype	Conical	Conical	Conical	Flat	Round	Round	Flat
Max. height tube fit(mm)	120	120	120	126	120	120	130
Max. radius (mm)*	175.2	175.2	175.2	172	172.5	172.5	173
Max. RCF (g-force)*	3,134	3,134	3,134	3,077	3,086	3,086	3,095

 * Depending on the size of cap, there is a posbility of not fit–in.



Microplate Holder Bucket, GLP-mw-r250

Max. RPM /RCF : 4,000/2,737 Max. Radius (mm) : 153 Hole dimension (w xd xh,mm) : 86.5 x128.5 x80 Max. height for tube fit (mm) : 80 Hole bottom type : Flat bottom with Stainless steel & ABS pad

Tube		
Tube capacity (mL)	МТР	DWP
Tube Dimension (Φ x L,mm)	86 x128 x15	86 x128 x60
Bucket capacity(ea /4)	4 /16	1 /4



Swing Rotor, GRS-L-250-4

- -4 loadings
- -Max.RPM :5,000
- –Angle from axis during rotation : ${\scriptstyle \angle}\,90^\circ$
- -Rotor dimension /weight (Ø xL,mm /g) : 266.4 x83.5 /1,780
- -Supplied with a lubricant





250 mL Round Bucket, GLB-250-250 Max. RPM /RCF : 5,000/5,394 Max. Radius (mm): 193 Hole dimension (Ø xL,mm) :62x109 Max. height for tube fit (mm) :153 H ole bottom type : Flat

Tube	ŧÔ	A	ð	Ą			Ĵ		J
Tube capacity (mL)	1.5 ~2.0	2.0 mL screw cap	<mark>5 mL</mark> conica I	5 mL conica I	4~7mL VT	8~10mL VT	15	15mL conical	25mL conical
Tube Dimension (Φ xL, mm)	11x38	10.1×46	16x59	16x67	13x75	16 x100	16 x120	17 x120	28.5 x 83
Adapter									B
Cat. No.	GAM-m2.0- 9(250)	GAM-m2.0- 9(250)	GAM- c5- 4(250)	GAM- c5- 4(250)	GAM-7- 8(250)	GAM- 10- 7(250)	GAM- 15- 4(250)	GAM-c15- 4 (250)	GAS- c25(250
Rack capacity (ea/4)	9/36	9 /36	4/16	4/16	12/48	12 /48	9 /36	4 /16	3 /12
Rack hole dimension (x L,mm)	11x39	11 x39	17.2 x52	17.2 x52	17.5 x90	17.5 x90	17.5 x90	30.2 x90	30.5 x60
Rack hole bottomtype	Round	Round	Conical	Conical	Round	Round	Conical	Round	Conical
Max. height tube fit(mm)	150	150	153	153	150	150	150	153	153
Max. radius (mm)*	190	190	193	193	190	190	190	193	193
Max. RCF (g-force)*	5,311	5,311	5,394	5,394	5,311	5,311	5,311	5,394	5,394



	-								
Tube	ð								
Tube capacity (mL)	25mL conical	30	50	50mL conical	50 mL conical (Skirted)	85	100	250mL conical	250
Tube Dimension (Φ x L, mm)	28.5 x78.5	25.7 x101.4	29 x108	29.5 x118	29.5 x118	38 x106	44 x115	60 x163	61.5 x128
Adapter	B	S			B				None
Cat. No.	GAS- c25(250)	GAM- 30- 3(250)	GAM- 50- 2(250)	GAM- 50- 2(250)	GAS- sc50(250)	GAS- 85(250)	GAS- 100(250)	GAS- 100(250)	
Rack capacity (ea/4)	3 /12	3 /12	2 /8	1 /4	1 /4	1 /4	1 /4	1 /4	1 /4
Rack hole dimension (Φ x L,mm)	30.5 x60	26 x85	29.5 x90	29.8 x98	29.8 x93	38.5 x96	44.2 x93	61.5 x44.5	
Rack hole bottomtype	Conical	Round	Round	Conical	Flat	Round	Round	Conical	_
Max. height tube fit(mm)	153	148	148	153	148	148	148	153	153
Max. radius (mm)*	193	188	188	193	188	188	188	193	193
Max. RCF (g-force)*	5,394	5,255	5,255	5,394	5,255	5,255	5,255	5,394	5,394

* Depending on the size of cap, there is a posbility of not fit-in.

Fixed Angle Rotor, GRF-L-1000-6

-Capacity : 6 x 1,000 mL

- -Max.RPM /RCF : 7,000 /10,825
- –Hole angle from axis during rotation : \angle 25°
- -Hole dimension (Ø x L,mm) : 98 x144
- -Hole bottom type : Flat
- -Supplied with a lid

250	500	1000
61.5 x128	69 x168	97 x168
		None
GAS-250(1000)	GAS-500(1000)	-
62 x109	69 x149	_
Flat	Flat	_
164.1	183.4	197.6
8,990	10,047	10,825
	61.5 x128 GAS-250(1000) 62 x109 Flat 164.1	61.5 x128 69 x168 GAS-250(1000) GAS-500(1000) 62 x109 69 x149 Flat Flat 164.1 183.4





Fixed Angle Rotor, GRF-L-1000-4

- -Capacity : 4 x 1,000 mL
- -Max.RPM /RCF : 8,000 /12,071
- –Hole angle from axis during rotation : \angle 25°
- -Hole dimension (Ø xL,mm) : 98 x144
- -Hole bottom type : Flat
- -Supplied with a lid



Tube			
Tube capacity (mL)	250	500	1000
Tube Dimension (Φ xL, mm)	61.5 x128	69 x168	97x168
Adapter	Ţ		None
Cat No.	GAS-250(1000)	GAS-500(1000)	-
Adaptorhole dimension (Φ x L,mm)	62 x109	69 x149	-
Adaptor hole bottomtype	Flat	Flat	_
Max. radius (mm)	135.2	154.5	168.7
Max. RCF (g-force)	9,674	11,055	12,071

Fixed Angle Rotor, GRF-L-500-6

-Capacity : 6 x 500 mL

- -Max.RPM /RCF :10,000 /17,664
- –Hole angle from axis during rotation : \angle 25°
- -Hole dimension (Ø xL,mm): 70 x137
- -Hole bottom type : Flat
- -Supplied with a lid

250	500
61.5 x128	69 x 168
	None
GAS-250(500)	-
62 x100	-
Flat	-
138.3	158
15,462	17,664
	61.5 x128 GAS-250(500) 62 x100 Flat 138.3





Fixed Angle Rotor, GRF-L-250-6

-Capacity: $6 \times 250 \text{ mL} + 6 \times 15 \text{ mL}$

-Max.RPM /RCF :13,000 /25,318 /24,808

– Hole angle from axis during rotation : \angle 25°

-Hole dimension (Ø xL,mm) : 62 x 100 (250 mL) /17.1 x 94 (15 mL)

- Hole bottom type : Flat (250 mL) /Round (15 mL)

– Max. height for tube fit (mm) : 130 (250 mL) $/120\,(15$ mL)

-Supplied with a lid



Tube		
Tube capacity (mL)	15	250
Tube Dimension (ΦxL,mm)	16 x120	61.5 x128
Max. radius (mm)	131.3	134
Max. RCF (g-force)	24,808	25,318

Fixed Angle Rotor, GRF-L-85-6

-Capacity : 6 x 85 mL

- -Max.RPM /RCF : 20,000 /44,496
- –Hole angle from axis during rotation : \angle 25°
- -Hole dimension (Ø xL,mm) : 38.5 x100

-Hole bottom type: Round

-Max. height for tube fit (mm): 125

-Supplied with a lid and O-ring inserted



A		9	Ŷ			Ţ	
15	15mL conical	25 mL conical	25 mL conical	30	50	50mL conical	85 mL
16 x120	17 x120	28.8 x 83	28.8 x78.5	25.7 x101.4	29 x108	29.5 x118	38 x106
Ũ	Ũ	P					None
GAS- 15(85)	GAS- c15(85)	GAS- c25(85)	GAS- c25(85)	GAS- 30(85)	GAS- 50(85)	GAS- c50(85)	_
17 x94	17 x98	29.5 x62.5	29.5 x62.5	26 x85.4	29 x95	29.5 x98	-
Round	Conical	Conical	Conical	Round	Round	Conical	_
92.5	90.5	80.9	80.9	92.2	93.5	91.5	99.5
41,366	40,472	36,178	36,178	41,232	41,813	40,919	44,496
	15 16 x120 GAS- 15(85) 17 x94 Round 92.5	Image: system of the system	V 25mL conical 15 15mL conical 25mL conical 16 x120 17 x120 28.8 x83 Image: Constant of the state of	V 25mL 25mL 25mL conical 15 15mL 21mL 25mL conical 25mL 16 x120 17 x120 28.8 x83 28.8 x78.5 28.8 x78.5 Image: Constant of the state of	IS 15mL conical 25mL conical 25mL conical 30 16 x120 17 x120 28.8 x83 28.8 x78.5 25.7 x101.4 Image: Conical state sta	15 15mL conical 25mL conical 25mL conical 30 50 16 x120 17 x120 28.8 x83 28.8 x78.5 25.7 x101.4 29 x108 I <thi< th=""> <thi< th=""> I</thi<></thi<>	15 15mL conical 25mL conical 25mL conical 30 50 50mL conical 16 x120 17 x120 28.8 x83 28.8 x78.5 25.7 x101.4 29 x108 29.5 x118 Image: Constrained by the state of the st



Fixed Angle Rotor, GRF-L-50-8

- -Capacity : 8 x 50 mL
- -Max.RPM /RCF : 20,000 /46,062
- Hole angle from axis during rotation : \angle 30°
- -Hole dimension (Ø xL,mm) : 29.5 x93.2
- -Hole bottom type: Round
- -Max. height for tube fit (mm): 120
- -Supplied with a lid with protruding screw for coupling into motor shaft
- -Two rubber O-rings inserted



Tube	Ĩ		Ĵ	Y		
Tube capacity (mL)	15	15mL conical	25mL conical	25mL conical	30	50
Tube Dimension (ΦxL, mm)	16 x120	17 x120	28.8 x 83	28.8 x 78.5	25.7 x101.4	29 x108
Adapter	Ũ			None		None
Cat No.	GAS-15(50)	GAS-c15(50)	GAS-c25(50)	GAS-c25(50)	GAS-30(50)	-
Adaptorholedimension(Φ x L,mm)	17 x94	17 x105	27.1 x14.1	27.1 x14.1	26 x83.8	-
Adaptor hole bottomtype	Round	Conical	Conical	Conical	Round	-
Max. radius (mm)	93.5	96	81	81	96.5	103
Max. RCF (g-force)	41,813	42,931	36,223	36,223	43,155	46,062

Fixed Angle Rotor, GRF-L-c50-8

-Capacity : 8 x 50 mLConical

- -Max.RPM /RCF :17,000 /35,541
- –Hole angle from axis during rotation : $\angle\,25^\circ$
- -Hole dimension (Ø xL,mm) : 29.8 x108.6
- -Hole bottom type : Conical
- -Max. height for tube fit (mm): 130
- -Supplied with a lid with protruding screw for coupling into motor shaft
- -Two rubber O-rings inserted



Tube		J	Ą			
Tube capacity (mL)	15mL conical	25mL conical	25mL conical	30	50	50mL conical
Tube Dimension (ΦxL, mm)	17 x120	28.8 x 83	28.8 x 78.5	25.7 x101.4	29 x108	29.5 x118
Adapter		P	Ø	Ũ	\bigcirc	None
Cat No.	GAS- c15(c50)	GAS- c25(c50)	GAS- c25(c50)	GAS-30(c50)	GAS-50(c50)	-
Adaptorholedimension(Φ x L,mm)	17 x105	27.1 x14.1	27.1 x14.1	26 x83.8	27.9 x11	-
Adaptor hole bottomtype	Conical	Conical	Conical	Round	Round	_
Max. radius (mm)	105.2	94.1	94.1	106.4	107.3	110
Max. RCF (g–force)		30,404	30,404	34,378	34,669	35,541



Fixed Angle Rotor, GRF-L-50-6

-Capacity :6 x 50 mL

- -Max.RPM /RCF : 22,000 /54,111
- –Hole angle from axis during rotation : \angle 30°
- -Hole dimension (Ø xL,mm) : 29.5 x92.2
- -Hole bottom type: Round
- -Supplied with a lid and O-ring inserted



Tube		
Tube capacity (mL)	30	50
Tube Dimension (Φ x L, mm)	25.7 x101.4	29 x108
Adapter		None
Cat No.	GAS-30(50)	-
Adaptorhole dimension (Φ x L,mm)	26 x83.8	-
Adaptor hole bottomtype	Round	_
Max. radius (mm)	96.7	100
Max. RCF (g–force)	52,326	54,111

Fixed Angle Rotor, GRF-L-s0.2-64

- -Capacity : 64 x 0.2 mL
- -Max.RPM /RCF :12,000 /10,803
- Hole angle from axis during rotation : \angle 45° –
- Hole dimension (Ø x L,mm) : 6.5 x16
- -Hole bottom type: Round
- -Max. height for tube fit (mm): 25
- -Supplied with a lid



Tube	Ĵ	Although	
Tube capacity (mL)	0.2	8-Strip tube	
Tube dimension (Φ x L, mm)	6 x 8	6 x 8	
Max. radius (mm)	Inner 58.6 Outer 67.1	Inner 58.6 Outer 67.1	
Max. RCF (g-force)	Inner 9,434 Outer 10,803	Inner 9,434 Outer 10,803	



Fixed Angle Rotor, GRF-L-c15-12

-Capacity :12 x15 mLConical

- -Max.RPM /RCF : 20,000 /46,062
- -Hole angle from axis during rotation : $\angle 25^{\circ}$
- -Hole dimension (Ø xL,mm) : 17.2 x107.2
- -Hole bottom type : Conical
- -Max. height for tube fit (mm):125
- -Supplied with a lid and O-ring inserted



Tube	ð	Ą	
Tube capacity (mL)	5 mL conical	5 mLconical	15 mLconical
Tube Dimension (ΦxL, mm)	16 x 59	16 x67	17 x120
Adapter	Ø	Ŋ	None
Cat No.	GAS-c5(c15)	GAS-c5(c15)	_
Adaptor hole dimension ($\Phi \times L$,mm)	14.8 x 20	14.8 x20	-
Adaptor hole bottomtype	Conical	Conical	_
Max. radius (mm)	75.8	75.8	103
Max. RCF (g–force)	33,898	33,898	46,062

Fixed Angle Rotor, GRF-L-m2.0-30

-Capacity : 30 x 1.5/2.0 mL

- -Max.RPM /RCF : 22,000 /52,163
- –Hole angle from axis during rotation : \angle 45°
- -Hole dimension (Ø xL,mm) : 11.1 x39
- -Hole bottom type: Round
- -Max. height for tube fit (mm): 52
- -Supplied with a lid

Tube	Ð	Ĵ		Ð
Tube capacity (mL)	0.2	0.5	1.5/2.0	2.0 mL screw cap
Tube Dimension (Φ x L, mm)	6 x 8	8 x30	11 x38	10.1 x46
Adapter	ſ		None	None
Cat No.	GAS-m0.2(2)	GAS-m0.5(2)	-	
Adaptor hole dimension ($\Phi \times L$,mm)	6.5 x23	8 x31	-	_
Adaptor hole bottomtype	Open	Open	-	
Max. radius (mm)	79	86	96.4	96.4
Max. RCF (g–force)	42,748	46,536	52,163	52,163





8. CE Declaration of Conformity



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DECLARATION OF CONFORMITY

We, GYROZEN Co.,Ltd, hereby declare under our sole responsibility that the product(s) listed below conform to the European Union directives and standards identified in this declaration.

Nous, GYROZEN Co.,Ltd, déclarons sous notre seule responsabilité que le produit (s) indiqués cidessous sont conformes aux directives de l'Union européenne et les normes définies dans la présente déclaration.

Nosotros, GYROZEN Co.,Ltd, por la presente declaro bajo nuestra responsabilidad exclusiva que el producto (es) en la lista por debajo de ajustarse a las normas y las directivas de la Unión Europea, identificadas en esta declaración.

Wir, GYROZEN Co.,Ltd, hiermit unter eigener Verantwortung, dass das Produkt (s), die unter die Richtlinien der Europäischen Union und Normen, die in dieser Erklärung.

Model Name	Centrifuge 2236R		
Relevant Directives/ Harr	nonised Standa	ards	
Machinery	2006/42/EC	as last amended	EN ISO 12100:2010
Low Voltage	2014/35/EU	as last amended	IEC 61010-1:2010/A1:2016 IEC 61010-2-020:2016
EMC	2014/30/EU	as last amended	EN 61326-1:2013 EN 55011:2016/A1:2017 EN 61000-3-2:2014 EN 61000-3-3:2013/A1:2017
RoHS	2011/65/EU	as last amended	EN IEC 63000:2018

Test Report. Ref.

ACTS-2019-SC-169 E19WD-399 RT22R-S0914

Authorized Representative & Person authorized to compile the technical file OBELIS S.A Address : Boulevard Général Wahis 53, B-1030 Brussels, BELGIUM Tel: +32.2.732.59.54 Fax: +32.2.732.60.03 E-mail : mail@obelis.net February 25, 2022

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Yongjoo Kim / CEO

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