# Low-Speed Centrifuge

# 416 Operation Manual



#### **GYROZEN Co., Ltd.**

30-12 Gyeryong-ro 141-gil, Yuseong-gu, Daejeon 305-301, Korea Tel: +82-42-719-8200 Fax: +82-42-826-9848 www.gyrozen.com

DOC. No.: C01DC00204-1511

#### **CONTENTS**

		Page #
1.	Meanings of Symbols & Safety Precautions	3
1-1	Meanings of Symbols	3
1-2	Safety Precautions	3
2.	Product Description & Technical Specifications	5
2-1	Product Description	5
2-2	Technical Specifications	5
3.	Unpacking	6
4.	Installation	7
4-1	Power ON / OFF and Door Release	7
4-2	Rotor Coupling and Disassembling	7
4-3	Positioning of Sample Tubes	8
5.	Operation	9
5-1	Key Functions of Control Panel	9
5-2	Setting the RPM / RCF Value	9
5-3	Setting the Time Value	10
5-4	START / STOP	10
5-5	SOFT START / STOP	10
5-6	Program SAVE / RECALL	10
5-7	Emergency Door Release	11
5-8	Replacement of Fuse	11
6.	Maintenance	
6-1	Outer part of instrument	12
6-2	Chamber	12
6-3	Shaft	
6-4	Rotor	
6-5	Transportation of the instrument	12
7.	Troubleshooting	13
7-1	Checklist	
7-2	Error Codes	13
8.	Rotors and Accessories	15
9.	Product Range	19
10.	CE	20



#### 1. Meanings of Symbols & Safety Precautions

#### 1-1. Meanings of Symbols

#### 1-1-1. Symbols on the device

Symbol	Meaning	Symbol	Meaning
$\triangle$	Attention and warning.	A	Attention and warning for electric shock
CAUTION Please fix the rotor firmly with the nut for rotor fixing.	Attention and warning for rotor coupling.	CAUTION Please be careful not to get your hands caught into the door or the bottom of the centrifuge.	Attention and warning for door opening and closing
1. Insert equal quantity tubes symmetrically. 2. Do not give a shock during rotation.	Attention and warning for correct way of sample balancing in the rotor.	Operate after mounting all of 4ea buckets	Attention and warning for correct way of buckets position.
Emergency Door Open	Indicate a hole for manual door opening in case of emergency		

#### 1-1-2. Symbols in this document

Symbol	Meaning	Symbol	Meaning
<u>^</u>	This symbol refers to safety relevant warnings and indicates possible dangerous outcomes.		Note. This symbol refers to the important reminder.

#### 1-2. Safety Precautions

Before using the instrument, please read this operation manual to ensure correct usage. Incorrect handling of the instrument may possibly result in personal injury or physical damage on the instrument or its accessories.

- ALWAYS locate the instrument on a flat, rigid and stable table capable of withstanding the weight of the instrument and its spinning operation.
- 2. ALWAYS make a safety zone of 30 cm around the instrument to indicate that neither hazardous materials nor persons should be permitted within the area during operation.
  - ✓ ALWAYS position the instrument with enough space on each side of instrument to ensure proper air circulation.
- 3. ALWAYS install the instrument within a temperature and humidity controlled environment (Permissible ambient temperature: 5 ~ 35 °C, Relative humidity: ≤ 85%).



- 4. Before connecting the main power, check the rated voltage.
- 5. Should not use incompatible rotors and accessories.
  - Only use the rotors manufactured by GYROZEN Co., Ltd., appropriate centrifugal tubes and adaptors to hold sample containers tight in the rotors.
- 6. Before operating the instrument, check if the rotor and the lid are securely fastened.
  - Should operate the instrument with a compatible rotor properly installed and secured to the motor shaft.
- 7. Mount the rotor on the motor shaft properly, check it by spinning manually.
- 8. Do not stop the rotor by hands while spinning.
- Manual door release is available only when spinning of the rotor is completely stopped.
- 10. Should not exceed the rated rotational speed or specific gravity. If the loaded samples have densities of over 1.2 g/ml, the maximum rotational speed should be kept lower to prevent from rotor failure.
- 11. The sample content should not exceed 80% of total capacity of a tube. Otherwise, it may cause spillage of sample or even the tube breakage.
- 12. ALWAYS load the sample tubes symmetrically with evenly weighted samples not to cause rotor imbalance. If necessary, use the water blank to counterbalance the unpaired sample.
- 13. The rotation speed should not exceed the highest value of the individual guaranteed g-forces for centrifuge, rotor, bucket or adaptor. Especially, the guaranteed g-strength of the sample container should not be neglected.
- 14. The rotors should be cleaned and kept dry after use, for longer life span and safety.
- 15. ALWAYS disconnect the power supply prior to maintenance care and service to avoid electrical shock.
- 16. ALWAYS use proven disinfection procedures after centrifuging biohazardous materials.
- 17. Should not centrifuge flammable, toxic, radioactive, explosive or corrosive materials.
- 18. When it is necessary to use toxic or radioactive materials or pathogenic microorganisms which belong to the Risk Group II of WHO: "Laboratory Bio-safety Manual," should follow national regulations.



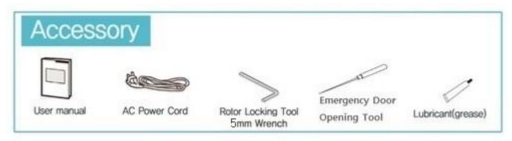
- ✓ Do not place dangerous materials within 30 cm distance around the instrument, and that is also recommended by IEC 61010-2-020.
- ✓ Use the Emergency Door Release function only when the door button on the control panel is dumb under the condition of complete stop of rotor running.
- ✓ Never attempt to open or move the instrument until it is completely stopped.
- ✓ Power input of 10% greater or less than the recommended voltage or fluctuates frequently may cause malfunction of the instrument and often serious damage.
- ✓ Install the instrument at the place free from any kinds of corrosive gases.



## 2. Product Description & Technical Specifications

#### 2-1. Product Description





#### 2-2. Technical Specifications

Max. RPM / RCF		4,000 rpm / 2,700 xg
	Fixed angle	16 x 15 ml
Max. capacity	Swing-out	4 x 100 ml
Time control		Timed < 100 min or continuous
RPM / RCF conversion		Yes
Noise level (dB)		≤ 52
ACC / DEC (sec)		≤ 20 /≤ 25
SOFT START / STOP		Yes



Program memory	10
Imbalance cutout	Yes
Safety lid lock	Yes
Door drop protection	Yes
Automatic door release at completion	Yes
Power supply (V/Hz)	220 / 50~60 (110V optional)
Power requirement (VA)	340
Dimension (W x D x H, mm)	375 x 480 x 260
Weight without rotor (kg)	19.5
CE mark	Yes
Cat. No.	GZ-0416

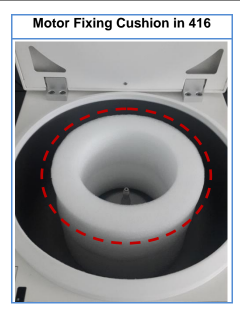
The instrument has the following functions for safety.

- 1. SOFT spin key for gentle acceleration and deceleration.
- 2. Automatic detection and alarms for imbalance, excess speed and heating.

#### 3. Unpacking



**Motor Protecting Device:** a motor fixing cushion (Polyethylene (PE) foam) is placed in the chamber of 416 centrifuge to prevent possible damages to the imbalance sensor caused by motor shaking during shipping or relocation.



The cushion should be removed before the installation of the instrument.



#### 4. Installation

#### 4-1. Power ON / OFF and Door Release

#### Action

#### 4-1-1. Power ON / OFF

- Connect the AC Power cord to the power socket on the right back of the instrument.
- 2. Turn on the instrument by pressing the switch on the right side of the instrument.
- 3. Press the [DOOR] button to open the door.

#### 4-1-2. Door Release

- 1. To open the door, press the [DOOR] button.
  - The door is automatically opened with end alarm upon completion of the rotation.
  - > Close the door until you hear the door clank.
  - > When the door is opened, the door LED turns on.
- ✓ The door is not opened while the instrument is running.
  - ✓ If the door is open, the instrument does not run by pressing the [START] button.
  - ✓ Power Failure: If there is any power failure during operation, door is not opened with [DOOR] button. Door can be opened only when the rotation completely stops and the power is on again. If you want to open the door when power is gone off, please refer to '5-7. Emergency Door Release'.

#### 4-2. Rotor Coupling and Disassembling

#### Action

Before coupling a rotor, clean the motor shaft and chamber with soft dry towel.

#### 4-2-1. Swing-Out Rotor

- 1. Mount a compatible rotor into the motor shaft.
- 2. Grasp the rotor with one hand, and place Rotor Locking Tool at the center hole of the rotor.
  - To assemble the rotor, rotate the Rotor Locking Tool clockwise until tightly assembled.
  - To disassemble the rotor, rotate the Rotor Locking Tool counterclockwise.
- 3. Hang the appropriate buckets into the rotor.
  - Load an identical bucket at each wing (Do not leave any vacant wing without bucket. All wings should hold identical bucket.).
  - Remove dirt or dust around hooks of rotor and hanging part of bucket.















4. Spin the rotor manually to check if bucket swinging is sufficiently smooth. If the rotation is resisted, apply the lubricant (grease) to the link area.

#### 4-2-1. Fixed Angle Rotor

- Mount a proper rotor into the motor shaft. Put the Washer ( ) at the center hole of the rotor and assemble it with the Rotor Locking Nut ( ).
  - To assemble the rotor, rotate the Rotor Locking Nut clockwise until tightly assembled.
  - To disassemble the rotor, rotate the Rotor Locking Nut counterclockwise.
- 2. Load the 15-ml sleeves in every hole.



- When you couple the rotor at first installation, you turn off the instrument.
- ✓ After coupling the rotor, turn on the instrument.

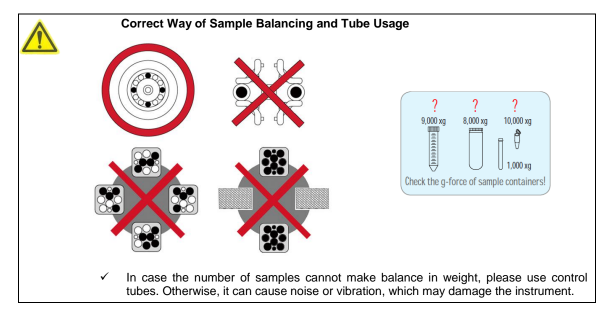




#### 4-3. Positioning of Sample Tubes

#### **Action**

- 1. Before loading sample tubes, check if there are any water drops or dirt in the rotor hole or tube adaptors.
  - > If you find any, remove it with soft dry cloth.
- 2. The sample tubes should be loaded symmetrically with the density and the weight considered to avoid imbalance.
  - Only use appropriate centrifugal tubes and do not exceed the speed beyond the tube's max g-strength.

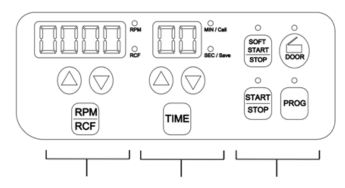


For safety, the 'Imbalance Cutoff' function is turned on, when there is weight imbalance of the loaded tubes (Error 8, Imbalance error). Please refer to 7. Troubleshooting.



#### 5. Operation

#### 5-1. Key Functions of Control Panel



Setting Speed Setting Time Conducting Function

#### **Setting Speed**

□ RPM / RCF To set the speed and for automatic conversion between RPM and RCF

#### **Setting Time**

□ TIME To set time up to 99 min (0:00:00: continuous)

#### **Setting Functions**

□ PROG To save the set values and recall the saved programs

□ START / STOP To start or stop operation  $\square$  DOOR To open the instrument lid

□ SOFT START / STOP To operate with slower and smoother acceleration / deceleration

#### 5-2. Setting the RPM/RCF Value

▶ Maximum RPM / RCF: 4,000 RPM / 2,700 xg

In order to increase or decrease values rapidly, keep either of the [▲ ▼] buttons pressed over 5 seconds.

#### **Action**

#### 5-2-1. Setting the RPM Value

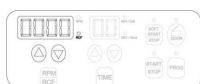
- ► Speed setting unit: 10 rpm
- 1. Press a [RPM/RCF] button once.
  - RPM MODE is on by pressing the [RPM/RCF] button once.
- 2. Press the [▲ ▼] buttons to change the set value.
- 3. Press the [RPM/RCF] button again to set the value.

#### 5-2-2. Setting the RCF Value

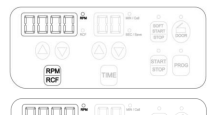
► Speed setting unit: 1 xg

Press a [RPM/RCF] button twice.

- RCF MODE is on by pressing the [RPM/RCF] button twice.
- 1. Press the [▲ ▼] buttons to change input value.









2. Press the [RPM/RCF] button again for saving.

#### 5-3. Setting the Time Value

▶ Speed setting unit: 1 min / 1 sec

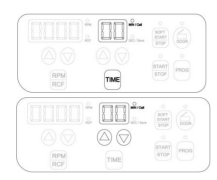
#### Action

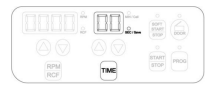
#### 5-3-1. Setting the MIN Value

- 1. Press the [TIME] button once.
  - > The MIN mode is on by pressing the [TIME] button once.
- 2. Press the [▲ ▼] buttons to change the set value.
- 3. Press the [TIME] button again to set the value.

#### 5-3-2. Setting the SEC Value

- 1. Press the [TIME] button twice.
  - > The SEC mode is on by pressing the [TIME] button twice.
- 2. Press the [▲ ▼] buttons to change the set value.
- 3. Press the [TIME] button again to set the value.





#### 5-4. START / STOP

#### Action

- 1. After setting the RPM/RCF and the TIME, press [START/STOP] button.
  - While running, the 'START LED' is turned on.
  - > To stop the operation, press the [START/STOP] button while running.

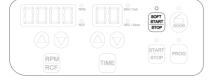
# RPM RCF TIME

#### 5-5. SOFT START / STOP

The [SOFT START/STOP] button is used for gentle acceleration and deceleration for sensitive samples.

#### Action

- 1. After setting TIME and RPM, press the [SOFT START/STOP] button once.
  - The LED of [SOFT START/STOP] button is on while running.
  - > The door is automatically opened when the operation is completed.
  - ➤ When operating in the [SOFT] mode, the operation cannot be stopped by pressing the [START/STOP] button.

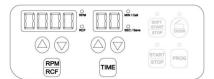


#### 5-6. Program Save / Recall

#### Action

#### 5-6-1. Program Save

1. Set parameters (Refer to 5-2 ~ 5-3).





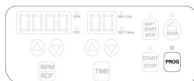
- Keep the [PROG] button pressed over 3 seconds to save your set values.
  - The LED of [PROG] button and SEC/Save are turned on



- 3. Input the program number by using the [▲ ▼] button.
  - > Up to 10 programs can be stored.

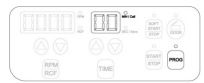


- 4. Press the [PROG] button again to complete saving.
  - > The set value is saved.
  - In case of no input for 5 seconds, you will get out of the Save mode.

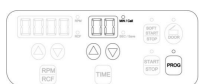


#### 5-6-2. Program Recall

- 1. To recall a saved program, press the [PROG] button shortly.
  - > The LED of [PROG] and MIN/Call are turned on.



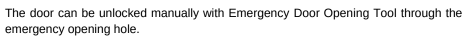
Enter the program number you want to recall by pressing [▲ ▼] button.



- 3. Press [PROG] button once again.
  - > The set values of the saved program are displayed.
  - In case of no input for 5 seconds, you will get out of the Recall mode.

#### 5-7. Emergency Door Release

When the door of the instrument is not opened automatically or by pressing the [DOOR] button due to an accidental power shut-off or any unexpected causes, users can manually open the door by following the instruction.





- 1. Find the emergency hole on the left side of the instrument
- 2. Insert the Emergency Door Opening Tool into the hole and push it until the door is released.



Manual door release should be attempted only when the rotation completely stops. If not, it could bring about harmful damage to the operators or the samples.

After opening the door, it is recommended to wait until electricity gets back to normal.

#### 5-8. Replacement of Fuse

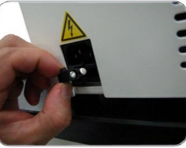
When you turn on the instrument but it does not power on at all, please check the Power Switch, the connection of the Power Outlet and the Power Socket. If the status keeps going, replace the fuse as the following instruction.



#### Action

1. Remove the AC Power Cord at the back of the instrument and push the Fuse Case by the flat-head screwdriver to take out the Fuse Case.







2. If you find the fuse broken or damaged, replace it by the new spare one stored in the fuse case and check out if the power can be turned on.

#### 6. Maintenance

#### 6-1. Outer part of instrument

- 1. Clean the outside of the instrument with dry soft cloth. If necessary, dip the cloth in neutral detergent and clean any contaminated area. Keep completely dry after cleaning.
- 2. Do not use any volatile chemicals such as alcohol, benzene, benzole and thinner, etc.
- 3. Be careful not to make scratches on the surface of the instrument.
- Scratches may cause corrosion on the surface of the instrument.
- ✓ Any parts with rust should be cleaned with neutral detergents and kept dry.

#### 6-2. Chamber

- 1. Keep dry inside the chamber after every use.
- 2. If the chamber is contaminated, clean contaminated area with the cloth dipped in neutral detergent.

#### 6-3. Shaft

- 1. Always keep the motor shaft clean to avoid any imbalance problem caused by the contaminants.
- 2. After using the instrument, take out the rotor from the shaft and clean the shaft with dry soft cloth to keep dry.
- 3. If the rotor cannot be easily removed from the shaft, do not pull the rotor by force and call a service engineer authorized by GYROZEN Co., Ltd.

#### 6-4. Rotor

- 1. If any parts become contaminated, clean them with soft wet cloth and keep the rotor dry.
- 2. Be careful not to make scratches inside or on the surface of rotors. Any small scratches can cause corrosion of the rotor and big damage to the instrument.
- 3. While the instrument is not used, remove the rotor from the motor shaft and stand it upside down.

#### 6-5. Transportation of the instrument

1. If you need to move or ship the instrument, be cautious to protect the motor shaft from any physical



- impact or turbulence.
- 2. Do not mount a rotor in any cases of movement. Fill inside the chamber with proper materials to keep the motor shaft on place and not to be influenced by physical pressure.

## 7. Troubleshooting

#### 7-1. Checklist

Symptom	Check list	
Power failure	Make sure the AC Power cord completely connects the instrument to the power outlet. Check the power switch is on (Please refer to 4-1. Power ON / OFF and Door Release).	
Can't be started	If the door is not closed completely, the instrument does not run. Check the Door LED on the display window and close the door completely.	
Can't open the door	If the power is out, check the main fuse for the laboratory to supply the power. If it is not solved shortly, open the door with the manual door release tool (Please refer to 5-7. Emergency Door Release).	
Can't close the door	Remove the dirt at the door latch and keep the door completely closed. If door is closed by any reasons, please contact GYROZEN service team.	
	Please check if the table and the instrument keep level.	
Noise and vibration during running	Please recheck the three coupling status on the following.  1. Balanced coupling of the rotor to the motor shaft 2. Complete fixing of the rotor by the Rotor Locking Nut 3. Fastening of the Rotor Lid and the rotor. (Please refer to 4-2. Rotor Coupling and Disassembling)  Check the balanced positioning of the samples in the rotor (Please refer to 4-3. Positioning of Sample Tubes)	
	Check the balanced positioning of the samples in the rotor (Please 3. Positioning of Sample Tubes).	

#### 7-2. Error Codes

#### Note!

If any of the following error messages comes up with beeping sound, press 'PROG' button to clear the error status and make the instrument restore its default setting. If the error message does not disappear, check into the current status by referring to the following information.

Error	Possible Causes	Actions
		<ul> <li>If the speed does not reach 200 rpm within 2 seconds after motor starts to operate, this message may appear.</li> </ul>
Error 1	RPM	<ul> <li>Check whether the motor is normally working or not.</li> </ul>
		- If the error message does not disappear, please contact a Service
		Engineer of your local GYROZEN's partner.
		- If the door opens while spinning or has any trouble in the door sensor,
Error 2	Door Open	this message may come up.
	•	- Remove the dirt at the door latch and close the door completely. Check



		the door closing status on the display window.
		- If the error message does not disappear, please contact a Service
		Engineer of your local GYROZEN's partner.
		<ul> <li>If the motor is overheated, this message may come up.</li> </ul>
	Matau	- Keep off the power supply for an hour, and turn on the power to check
Error 3	Motor	up the instrument.
	Overheating	- If the error message does not disappear, please contact a Service
		Engineer of your local GYROZEN's partner.
		- If the power input (V/Hz) is at least 10% lower than the recommended
		power, this message may come up.
Error 4	Low Voltage	- Turn off the power supply and check the voltage of the Power supply
		(V/Hz).
		- Use AVR to provide proper power.
		- If the power input (V/Hz) is at least 10% higher than the recommended,
		this message may come up.
Error5	High Voltage	- Turn off the power supply and check the voltage of the Power supply
	g cage	(V/Hz).
		- Use AVR to provide proper power.
		- If the instrument spins faster than allowed (1,000 rpm higher than the
		set speed), it may cause overload to motor capacity or any trouble in
		the output of motor.
Error 6	Overspeed	<ul> <li>Turn off and on the power supply to check up the instrument.</li> </ul>
		- If the error message does not disappear, please contact a Service
		Engineer of your local GYROZEN's partner.
		If the installed software has any bugs, this message may come up.
		- Contact a Service Engineer of your local GYROZEN's partner and get
Error 7	Software	the firmware upgrade. Wire disconnection or tuning of the instrument
LIIOI	Contware	must be performed only by a Service Engineer authorized by
		GYROZEN Co., Ltd.
		- Check the balance status of the samples in the rotor (Please refer to 4-
		3. Positioning of Sample Tubes) and turn off and on the instrument to
Error 8	Imbalance	check the status.
LIIOI 0	iiibalance	- If the error message does not disappear, please contact a Service
		Engineer of your local GYROZEN's partner.
		- If the rotor recognition fails, this message comes up.
		- The message will be cleared by coupling an appropriate rotor (Please
		refer to 4.2 Rotor Coupling and Disassembling.).
C**** ^	RPM Sensor	- Disassemble and couple a compatible rotor and turn off and on the
Error 9	KPIVI Sensor	instrument to check out the status.
		- If the error message does not disappear, please contact a Service
		Engineer of your local GYROZEN's partner.

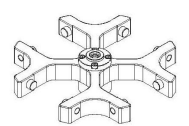
 $<sup>^{\</sup>star}$  Any wire disconnection or tuning of the instrument must be performed only by a service engineer who is authorized by GYROZEN Co., Ltd.



#### 8. Rotors and Accessories

Swing-Out Rotor, GRS-S-100-4

4 loadings № 90°







Bioseal Bucket with O-ring

#### Bioseal 100 ml Bucket GLB-b100-100

Bucket bore (0x L, mm) : 47 x 99 Radius (mm) : 155.1 Max. RPM : 4,000 Max. RCF : 2,774 xg Max. Neight for tube fit (mm) : 120 (w/ cap) / 130 (w/o cap)

Tube	Ů			#HOHOHOHOHO:	Citorenones	- 0101010101010		14011110111		
Tube capacity (ml)	1.5~2.0	2.6~7	4~10	9~15	15 ml conical	15 ml conical	50	50 ml conical	85	100
Tube rack						0				
Cat. No.	GAM-m2.0-6 (b100)	GAM-7-5 (b100)	GAM-10-5 (b100)	GAM-15-3 (100)	GAM-c15-3 (100)	GAS-c15 (b100)	GAS-50 (b100)	GAS-c50 (b100)	GAS-85 (b100)	GAS-100 (b100)
Rack capacity (ea/6)	6/24	5/20	5/20	3/12	3/12	1/4	1/4	1/4	1/4	1/4
Hole dimension (Φx L, mm)	11 x 39	13.5 x 60	16 x 60	17.5 x 105	17.2 x 106.5	17.2 x 106.5	29.5 x 95.9	30 x 100	38.5 x 106.4	44.2 x 106.4

<sup>\*</sup> The bioseal cap is compatible with (b100) but not with (100) adaptor.



#### Bioseal 50 ml Bucket GLB-b50-100

Bucket capacity : 1/ea
Bucket bore (0x L, mm) : 30.5 x 97
Badius (mm) : 150.9

Radius (mm): 150.9 Max. RPM: 4,000 Max. RCF: 2,700 xg

Max. height for tube fit (mm): 125 (w/ cap) / 130 (w/o cap)



#### Vacuutainer 100 ml Bucket GLB-10-8-100

Bucket capacity: 8/ea
Bucket bore (0x L, mm):16 x 89
Radius (mm):155.1
Max. RPM: 4,000
Max. RCF: 2,774 xg

Max. height for tube fit (mm): 120

Tube

10

8/32

Tube capacity (ml)

Bucket capacity (ea/4)



#### Bioseal Dual 15 ml Round Bucket GLB-bd15-100

Bucket capacity: 2/ea Bucket bore (Φx L, mm): 17 x 98 Radlus (mm): 150.9 Max. RPM: 4,000 Max. RCF: 2,700 xg Max. helght for tube fit (mm): 115

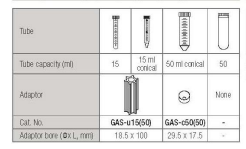
Tube	401010010100
Tube capacity (ml)	15
Bucket capacity (ea/4)	2/8



# Bioseal Dual 15 ml Conical Bucket GLB-bdc15-100

Bucket capacity : 2/ea
Bucket bore (Фх L, mm) : 17 x 102.5
Radius (mm) : 155.1
Max. RPM : 4,000
Max. RCF : 2,774 xg
Max. height for tube fit (mm) : 120

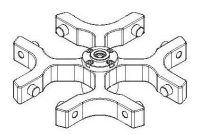
Tube	010101010101010101
Tube capacity (ml)	15 ml conical
Bucket capacity (ea/4)	2/8





#### Swing-Out Rotor, GRS-S-50-4

4 loadings A 90°







# 50 ml Round Bucket

#### GLB-50-50

Bucket capacity: 1/ea Bucket capacity: 17ea Bucket bore (0x L, mm): 30.5 x 91 Radius (mm): 150.9 Max. RPM: 4,000 Max. RCF: 2,700 xg

Max. height for tube fit (mm): 125

Tube		000000000000000000000000000000000000000	(10000A100A100	
Tube capacity (ml)	15	15 ml conical	50 ml conical	50
Adaptor			9	None
Cat No.	GAS	-u15(50)	GAS-c50(50)	14
Adaptor bore (Φx L, mm)	17	.3 x 87	29.5 x 17.5	-



#### 15 ml Conical Bucket

#### GLB-c50-50

Bucket capacity: 1/ea Bucket bore (0x L, mm): 29.5 x 91.5 Radius (mm): 150.9 Max. RPM: 4,000 Max, RCF: 2,700 xg Max. height for tube fit (mm): 125

Tube			
Tube capacity (ml)	50 ml conical		
Bucket capacity (ea/4)	1/4		



#### 15 ml Round Bucket

# GLB-15-50

Bucket capacity: 1/ea Bucket bore (Φx L, mm): 17 x 93 Radius (mm): 150.9 Max. RPM: 4,000 Max. RCF: 2,700 xg Max. height for tube fit (mm): 125

Tube	(1991)440(1496(m))
Tube capacity (ml)	15
Bucket capacity (ea/4)	1/4



#### 15 ml Conical Bucket

GLB-c15-50

Bucket capacity: 1/ea
Bucket bore (0x L, mm): 17 x 93
Radius (mm): 150.9
Max. RPM: 4,000
Max. RCF: 2,700 xg Max. height for tube fit (mm): 120

Tube			
Tube capacity (ml)	15 ml conical		
Bucket capacity (ea/4)	1/4		



#### Dual 15 ml Round Bucket

GLB-d15-50 Bucket capacity: 2/ea

Bucket capacity: 2/ea Bucket bore (0x L, mm): 17 x 91.5 Radius (mm): 150.9 Max. RPM: 4,000 Max. RCF: 2,700 xg Max. height for tube fit (mm): 120

Tube	- milde Mebitideb
Tube capacity (ml)	15
Bucket capacity (ea/4)	2/8



#### Dual 15 ml Conical Bucket

GLB-dc15-50

Bucket capacity: 2/ea Bucket bore (0x L, mm): 17 x 91.5
Radius (mm): 150.9
Max. RPM: 4,000
Max. RCF: 2,700 xg Max. height for tube fit (mm): 120

Tube	I TOUR DE LO COLONIA C		
Tube capacity (ml)	15 ml conical		
Bucket capacity (ea/4)	2/8		



# Swing-Out Rotor, GRS-S-15-6

6 loadings № 90°



#### 15 ml Bucket GLB-15-15

Bucket capacity: 1/ea Bucket bore (Φx L, mm): 17 x 93.8 Radius (mm): 158 Max. RPM: 4,000 Max. RCF: 2,826 xg Max. height for tube fit (mm): 125



Tube		(HONOMORPH)	THE STORE OF BEING
Tube capacity (ml)	10	15	15 ml conical
Bucket capacity (ea/6)	1/6	1/6	1/6

# Angle Rotor, GRA-S-15-16A

16 x 15 ml № 45°

Hole diameter (mm): 18

Max. height for tube fit (mm): 125 (120 for conical)





#### 15 ml Sleeve GLB-15A-FA

Sleeve bore (0xL,mm): 18 x 97.5 Radius (mm): 150.9 Max. RPM: 4,000 Max. RCF: 2,700 xg

Tube					काम विद्यालया होत्र का क्षेत्र का	Theorem before
Tube capacity (ml)	3	4	5	10	15	15 ml conical
Adaptor				None	None	None
Cat. No.	GAS-3(15)	GAS-4(15)	GAS-5(15)	-	-	-
Adaptor bore (Φx L, mm)	13.5 x 61	13.5 x 65	13.5 x 85	828	(27)	-
Radius (mm)	134	136	146	150.5	150.9	147.5
Max. RPM			4,0	000		
Max. RCF (g-force)	2,397	2,433	2,612	2,692	2,700	2,638



# Swing-Out Rotor, GRS-S-mw-2

2 loadings N 90°

Area dimension (mm): 88.5 x 130.3 Max. height for microplate fit (mm): 35



Plate	
Plate capacity (ml)	MTP
Holder capacity (ea/2)	1/2
Radius (mm)	111
Max. RPM	4,000
Max, RCF (g-force)	1,986



# 9. Product Range







www.gyrczen.com

Doc No.: STC-A08-113 / KEL08-C10032

# **EC Declaration of Conformity**



We, Gyrozen Co., Ltd.

B-Station, 544-1, Bongmyeong-dong, Yuseong-gu, Daejeon 305-301, Korea (30-12 Gyeryong-ro 141-gil, Yuseoung-gu, Daejeon 305-301, Korea) declare under our sole responsibility that the product;

Model Name: 416

Description of Product: Low Speed Centrifuge

to which this declaration relates is in conformity with the following standard(s) directives or other normative document(s);

EN 61010-1(2010): Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements

EN 61010-2-020(2006): Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 2: Particular requirements for laboratory centrifuges

EN 61326-1(2008): Electrical equipment for measurement, control and laboratory use - EMC requirements

EN 55011(2007): Industrial, scientific and medical (ISM) radio-frequency equipment Radio disturbance characteristics Limits and methods of measurement

following the provisions of Directives;

2004/108/EC: Directive 2004/108/EC of the European Parliament and of the Council of 15 December 2004 on the approximation of the laws of the Member States relating to electromagnetic compatibility and repealing Directive 89/336/EEC

2006/95/EC: Directive 2006/95/EC of the European Parliament and of the Council of 12 December 2006 on the harmonization of the laws of Member States relating to electrical equipment designed for use within certain voltage limits

2011/65/EU: Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment.

Issued date: July 16, 2014

Van Sunks

9/8029 N.G., Ltd.

30-12, Syeryona ro, 14thson-gil, Yuscong au, Radjeou, KOREA, 305-301 TL+82-42-719-8200 EL+82-42-829-7348 E. Info@gyrozen.com

