# Clinical

# Centrifuges





# **GYROZEN**®



### **Contents**

- 04 · · · Features of GYROZEN Clinical Centrifuges
- 06 · · · Maximized Capacity, Clinical Centrifuge, 416
- 08 · · · Compact Clinical Centrifuge, 406
- 10 · · · Rotors of Clinical Centrifuge
- 13 · · · Related Products
- 15 · · · Ordering Information



# From Research to Clinical Application "Must-have" Item for Every Laboratory

GYROZEN consistently guarantees the highest possible lab standards that you require for your daily work with industry-leading safety and quality. It is furnished with unique air flow structure and anti-vibration structure so as to keep the laboratory environment with no noise. Its ergonomic design with intuitive control panel and soft touch keys offers easiness in operation.

The bench-top model,416 features with art of centrifugation with maximized capacity of 400 ml at a time. A large assortment of rotors with buckets and adaptors are available for application versatility.

The compact low-speed model, 406 is ideal for routine work with small sample sizes.





# Compact & Simple

# **Advanced Safety and Robustness**



#### Imbalance cut-off

and concurrent alarm keep the instrument protected from unsuitable operation.



#### **Automatic lid opening**

when rotor is static, for easy retrieval of samples



#### **Very quite operation** ( $\leq$ 52 dBa)

at less than 52 dB allows for comfortable laboratory environment.



#### Lid drop protection scheme

allows for easiness and safety when loading and unloading.









# **Advanced Convenience in Operation**



#### **Up to 10 programs memory**

for the easiest conducting routine protocols.



#### **Soft Start/Stop function of 416**

minimizes agitation by slow run-up/down.



#### **Automatic RPM/RCF conversion**

for easy detection of g-value forced to samples.



#### Variable end alarm

15 times repetition alerts the completion of rotation well enough.



# Glove-friendly, easy-to-input touch buttons

allows easy setting of running conditions.



# A large assortment of rotors, buckets and adaptors

supports diverse applications doable with an instrument.

# Maximized Capacity Clinical Centrifuge

#### **Low-speed Centrifuge, 416**

The **416** is a compact bench top centrifuge with maximized capacity of 400 ml at a time. With GRS-S-100-4 rotor and universal 100 ml buckets and diverse adaptors, you can enjoy everyday laboratory work to its fullest. The immediate separation of 32 vacutainer samples or small tubes is also feasible with unique vacutainer buckets. Additional offering of microplate rotor extends the 416's application limit.

More rotors and accessories for diverse applications are described on page 10~12.



SOFT START/STOP function is good for avoiding agitation of samples during acceleration and deceleration. The separation efficiency and recovery rate of 416 is outstanding and so it is commonly used in the fractionation of blood samples to collect PRP, PRF or PPP, and gentle precipitation of fragile cells.



- Max. 4,000 rpm with 16 x 15 ml, 4 x 100 ml, 32 vacutainer tube and 2 MTPs.
- A large assortment of rotors with buckets and adaptors to take tubes from micro to 100ml
- SOFT spin key for gentle acceleration and deceleration
- · Easy-to-read LCD display with bright blue lettering on a black background
- Low noise level at <52 dB with unique airflow damping and elimination of sample heating
- Automatic recognition and alarms for imbalance, over-speed, and over-heat
- Program memory for up to 10 programs
- Time controls for timed runs up to 99 minutes or continuous operation





# Compact Clinical Centrifuge

#### **Low-speed Centrifuge, 406**

The compact and robust small centrifuge **406** is ideal for routine low speed centrifugation with less than 15 ml tubes. It features with maximized simplicity in operation and the highest safety in everyday work.



- Max. 4,000 rpm with 6 x 15 ml
- Robust construction with minimized heat and noise transmission
- Program memory for up to 10 programs
- Time controls for timed runs up to 99 minutes or continuous operation
- Easy-to-read LCD display with bright blue lettering on a black background
- Supplied completely with an angle rotor including sleeves for 15 ml tubes

#### [Applications]

- · Cell separation of mammalian cultures and tissue
- · Blood fractionation (PRP, PPP, PRF, etc)
- · Separation work of blood, urine, and stool
- · Sperm washing



#### GRA-15-6A Angle Rotor and 15 ml Sleeves

- Max. 4,000 rpm / 2,075 xg
- Capacity of 6 tubes per run
- Sleeve bore (\$\Phi\$x h, mm): 17.8 x 86.5 / Radius (mm): 125
- Autoclavable and robust rotor and sleeve
- Sleeve, inner-bottom cushioned with soft rubber
- 3, 4, and 5 ml tube adaptors are available optionally.



Cat. No. Max. RPM / RCF Tube Type

# Rotors for Our Clinical Centrifuges



GRS-S-100-4

4,000 rpm / 2,774 xg 1.5 ~ 100 ml p. 11 Only for 416



GRS-S-50-4

4,000 rpm / 2,700 xg 15 ~ 50 ml conical p. 11 Only for 416



GRS-S-15-6

4,000 rpm / 2,826 xg 10 ~ 15 ml conical p. 12 Only for 416



GRA-S-15-16A

4,000 rpm / 2,700 xg 3 ~ 15 ml conical p. 12 Only for 416



#### **GRA-S-15-6A**

4,000 rpm / 2,075 xg 3 ~ 15 ml conical p. 12 Only for 406



#### GRS-S-mw-2

4,000 rpm / 1,986 xg 96-well microplates p. 12 Only for 416

## Swing-out Rotor, GRS-S-100-4

4 loadings, 90° | for 416

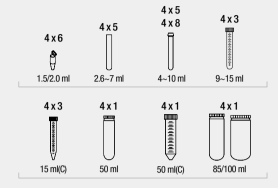


**Bucket, GLB-b100-100** 4,000 rpm / 2,774 xg one tube each

# Bucket, GLB-10-8-100 4,000 rpm / 2,774 xq 8 tubes each Bucket, GLB-bd15-100 4,000 rpm / 2,700 xg 2 tubes each

Bucket, GLB-b50-100 4,000 rpm / 2,700 xg one tube each

Bucket, GLB-bdc15-100 4,000 rpm / 2,774 xg 2 tubes each



Tube Racks and Adaptors (for GLB-b100-100)



GAM-m2.0-6(b100) 6 x 1.5/2.0 ml



GAM-7-5(b100) 5 x 2.6~7 ml



GAM-10-5(b100) 5 x 4~10 ml



3 x 9~15 ml



3 x 15 ml (C)



15 ml (C)



50 ml



50 ml (C)



GAS-85(b100) 85 ml

GAS-100(b100) 100 ml

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

4 loadings, 90° | *for 416* 

#### Bucket, GLB-50-50

4,000 rpm / 2,700 xg one tube each



#### Bucket, GLB-d15-50

4,000 rpm / 2,700 xg 2 tubes each



4,000 rpm / 2,700 xg one tube each

Bucket, GLB-c50-50



Bucket, GLB-c15-50

4,000 rpm / 2,700 xg one tube each



**Tube Adaptors** 

(for GLB-50-50)





GAS-c50(50) 50 ml (C)



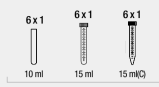
Bucket, GLB-dc15-50 4,000 rpm / 2,700 xg 2 tubes each

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

6 loadings, 90° | for 416

Bucket, GLB-15-15 4,000 rpm / 2,826 xg one tube each





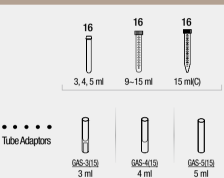
## Fixed Angle Rotor, GRA-S-15-16A

16 loadings, 45° | for 416

Sleeve, GLB-15A-FA 4,000 rpm / 2,700 xq one tube each







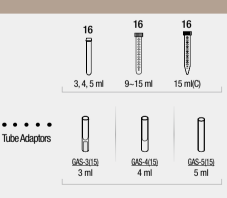
## Fixed Angle Rotor, GRA-S-15-6A

6 loadings, 45° for 406

Sleeve, GLB-15A-FA 4,000 rpm / 2,075 xg one tube each



**Adaptors for** 3 / 4 / 5 ml tubes



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

2 loadings, 90° | for 416

4,000 rpm / 1,986 xg one plate each





# **Related Products**



www.gyrozen.com





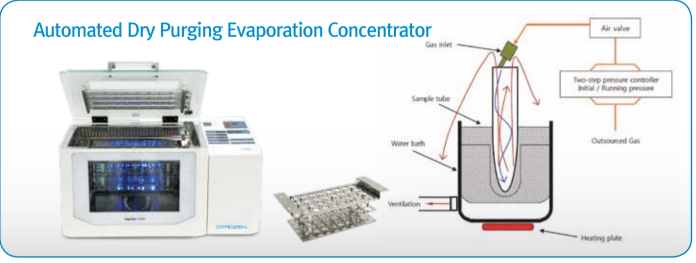


# Related Products



www.gyrozen.com





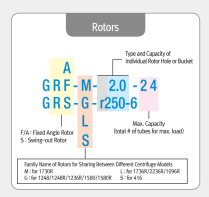


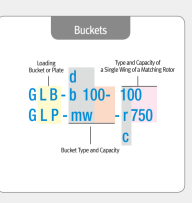
#### Ordering Information - Rotors and Buckets

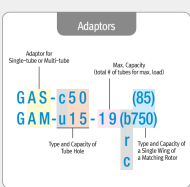
Cat. No. & Description		Max.	Max. Speed		Bore Size	Max Height for tube fit	Radius		
Rotors	Buckets & Microplate Holders	Capacity	RPM	RCF (xg)	( ∮ x L, mm) or (wxdxh, mm) or (hole diameter, mm)	(mm)	(mm)		
Swing-out Rotor									
GRS-S-100-4 Four-wing 100 ml swing-out rotor Only for 416	GLB-b100-100 (a) 100 ml O-ring sealed bucket	4 x 100 ml	4,000	2,774	47 x 99	120 (w/cap) /130(w/o cap)	155.1		
	GLB-10-8-100 8 x 10 ml vacutainer bucket	4 x 8 x 10 ml	4,000	2,774	16 x 89	125	155.1		
	GLB-b50-100 50 ml 0-ring sealed bucket	4 x 50 ml	4,000	2,700	30.5 x 93	120 (w/cap) /125 (w/o cap)	150.9		
	GLB-bd15-100 2 x 15 ml 0-ring sealed bucket	4 x 2 x 15 ml	4,000	2,700	17 x 96	123 (w/cap) /127 (w/o cap)	150.9		
	GLB-bdc15-100 2 x 15 ml conical O-ring sealed bucket	4 x 2 x 15 ml conical	4,000	2,774	17 x 102.5	120 (w/cap) /125 (w/o cap)	155.1		
GRS-S-50-4 Four-wing 50 ml swing-out rotor Only for 416	<b>GLB-15-50</b> 15 ml bucket	4 x 15 ml	4,000	2,700	17 x 93	130	150.9		
	<b>GLB-d15-50</b> 2 x 15 ml bucket	4 x 2 x 15 ml	4,000	2,700	17 x 91.5	130	150.9		
	GLB-c15-50 15 ml conical bucket	4 x 15 ml conical	4,000	2,700	17 x 93	130	150.9		
	GLB-dc15-50 2 x 15 ml conical bucket	4 x 2 x 15 ml conical	4,000	2,700	17 x 91.5	130	151		
	<b>GLB-50-50</b> 50 ml bucket	4 x 50 ml	4,000	2,700	30.5 x 87	125	150.9		
	GLB-c50-50 50 ml conical bucket	4 x 50 ml conical	4,000	2,700	29.5 x 91.5	125	150.9		
GRS-S-15-6 Six-wing 15 ml swing-out rotor Only for 416	<b>GLB-15-15</b> 15 ml bucket	6 x 15 ml	4,000	2,826	17 x 93.8	125	158.0		
GRS-S-mw-2 Two-wing swing-out rotor for holding microplates Only for 416	-	2 MTPs	4,000	1,986	88.5 x 130.3	35	111.0		
Fixed Angle Rotor									
GRA-S-15-16A Fixed angle rotor with 16 of 15 ml sleeves Only for 416	GLB-15A-FA (a) 15 ml sleeve for holding 15 ml round or conical tubes	16 x 15 ml	4,000	2,700	17.8 x 86.5	125 (120 for conical)	150.9		
GRA-15-6A Fixed angle rotor with 6 of 15 ml sleeves Only for 406	GLB-15A-FA (a) 15 ml sleeve for holding 15 ml round or conical tubes	6 x 15 ml	4,000	2,075	17.8 x 86.5	125 (120 for conical)	116		

a : Tube adaptors are available.

#### Catalog Numbering Rule of Rotors and Accessories







Type Symbol of Tube or Bucket

No symbol: round type

- r:rectangular type
- c: conical type
- d: dual hole type
- b: O-ring sealed bucket
- u: universal for both of round & conical tube mw: for multiwell plate

<sup>√</sup> b100, b50, bd15 and bdc15 buckets work fine with 0-ring sealed capping.

#### Ordering Information - Adaptors and Multi-Tube Racks

Cat. No. & Description		Annlinable Duelsek		Conneity	Hole Dimension ( § x L, mm)	
Adaptors and Multi-tube Racks	with O-ring sealed Cap	Applicable Bucket		Capacity		
GAS-100(b100) Adaptor for 100 ml OK				1 x 100	44.2 x 93	
GAS-85(b100) Adaptor for 85 ml	OK	GLB-b100-100		1 x 85	38.5 x 96.4	
GAS-c50(b100) Adaptor for 50 ml conical	OK			1 x 50 ml conical	30 x 100	
GAS-50(b100) Adaptor for 50 ml	OK			1 x 50 ml	29.5 x 95.9	
GAS-c15(b100) Adaptor for 15 ml conical	OK			1 x 15 ml conical	17.2 x 106.5	
GAM-c15-3(100) Multi-tube rack for 15 ml conical	-	GLB-b100-100		3 x 15 ml conical	17.2 x 106.5	
<b>GAM-15-3(100)</b> Multi-tube rack for 9 ~ 15 ml	-			3 x 9~15 ml	17.5 x 105	
<b>GAM-10-5(b100)</b> Multi-tube rack for 4 ~ 10 ml	OK			5 x 4~10 ml	16 x 60	
<b>GAM-7-5(b100)</b> Multi-tube rack for 2.6 ~ 7 ml	OK			5 x 2.6 ~ 7 ml	13.5 x 60	
GAM-m2.0-6(b100) Multi-tube rack for microtube	OK			6 x 1.5/2.0 ml	11 x 39	
GAS-c50(50) Adaptor for 50 ml conical	cal -			1 x 50 ml conical	29.5 x 15.6	
GAS-u15(50) Adaptor for 15 ml round & conical	-	GLB-50-50	Ū	1 x 15 ml round & conical	17.3 x 87	
GAS-3(15) Adaptor for 3 ml	-			1 x 3 ml	13.5 x 61	
GAS-4(15) Adaptor for 4 ml	-	GLB-15A-FA		1 x 4 ml	13.5 x 65	
GAS-5(15) Adaptor for 5 ml	-	U		1 x 5 ml	13.5 x 85	

#### **Ordering Information - Main Equipment**

