

GYROZEN

2021/22 PRODUCT CATALOG

Experts in Laboratory Equipment

Centrifuge

Concentrator & Freeze Dryer

Mixer & Shaker

CO₂ Incubator

GYROZEN

ABOUT US

Since its founding year in 2007, GYROZEN has been the leading supplier of centrifuges and other laboratory equipment based in South Korean

QUALITY OF THE PRODUCTS

Gyrozen is one of the few centrifuge companies in the world that still fabricates all of its own rotors in-house, and this is how we can assure the same high quality result every time.

PRODUCTS WITH SOUL

All of the Gyrozen products are hand made and assembled at the Gimpo facility with passion and pride, where the rotors are being cut, and the motors are being hand wired.

KEY POINTS FOR USER'S SATISFACTION

STABLE QUALITY



- Manufactured and tested to IEC standards
 - Steady and soft deceleration with dynamic brake technology
 - Anti-vibration and air-cooling system to minimize noise and heat dissipation
 - Eco-friendly Compressor-off function to minimize unnecessary cooling and frosting when lid is open
 - Fast cooling function allowing a temperature drop to 4°C within 5 minutes for quick start of cooled samples
 - Fine control of time counting by a selection of At Set Speed or From Starting"
 - CE IVD-certified centrifuge versions for medical purpose
-

SAFETY AND ROBUSTNESS



- Sturdy structured, two to three layered lid for noise reduction and safe operation
 - Lid drop protection for easiness and safety for loading or unloading sample
 - Emergency lid-lock release for power blackout or sudden stoppage
 - Key lock function to prevent unintentional parameter modification during operation
 - Automatic rotor detection and warning for imbalance, excess speed and over-heating
 - Autoclavable and corrosion-free rotors
 - Imbalance detection and counting of imbalance error
-

EASY CUSTOMIZATION



- In house customization upon specific requirement for rotors, sample containers and adaptors
 - High flexibility of structural & functional modifications
-

CONVENIENCE IN OPERATION



- Windows CE based 7" LCD Touch Screen and simultaneous display of all parameters
- Intuitive control interface with numeric input buttons displaying graphic pictograms for the setting and editing of running conditions
- Reversible parameters during operation
- Program memory up to 100 (or 10) programs
- Time control functions of pulse for quick spin
- Automatic RPM/RCF conversion
- "Easy-Lock" lid allowing easy and convenient lid opening and closure (Micro rotors)
- Automatic lid release and vivid end alarm at spinning completion
- Easy observation of actual rotation through the viewing window on the lid
- Large assortment of rotors, buckets and adaptors for diverse applications
- Floor standing centrifuges equipped with 4 casters allowing easy movement and user's convenience
- Multipurpose centrifuge with high capacity buckets up to 1,000mL

CERTIFICATE AND REGISTRATIONS



- Accredited with ISO 9001, ISO 13485, and KGMP
- Comply with CE conformity
- Approved as Class IIa medical devices (IVD)

NEW PRODUCTS



1848R Table-top High-speed Centrifuge

1848R is the fastest refrigerated micro-centrifuge and one of its kind to hold 50mL conical tubes. With nine fixed angle rotors and two wind-shield swing-out rotors, 1848R can hold a various type and size of tubes for molecular and cellular biology works. Sample safety is assured by tightly sealed rotors with two V-shape rubber rings preventing any leakage. 1848R is a very quiet and efficient tool thanks to its adapted inverter compressor.

p.41



mini 6 / mini 6 RC Microcentrifuges

The mini 6 table-top centrifuge runs up to 6,500 rpm with fast acceleration and deceleration, 4 seconds and 2 seconds respectively. It starts to spin when the lid is closed and stops when the lid is open. Simple action of "Lid Open Button" makes its operation much easier. The magnetic sensor, located between the lid and the body, recognizes the status of the lid therefore keeping a safe operation.

p.28



Bio-safe Easy Lock Rotor for Micro centrifuges

The bio-safe easy lock rotor is a fully enclosed rotor equipped with two v-rings and one o-ring, which have the ability to prevent any leakage of internal liquids or gases. This rotor has been certified by the Public Health England Porton Down.

The micro centrifuge rotors GREB-m2.0-24 & GREB-M-m2.0-24 together with buckets GLBB-b100-100 & GLBB-bdc15-100 for low speed and GLBB-b100-100, GLBB-bdc15-100 for multi-purpose centrifuges have all been certified by the Public Health England Porton Down.



P170 CO₂ Incubator

The P170 by ARA is a simple yet highly advanced CO₂ Incubator, with intuitive touch screen control that displays real time graphical data. As for the heating, instead of forced air circulation, fan-less system was applied. This technology was developed through thermally active surface in creating passive air circulation. This method eliminates the risk of contamination in the chamber and minimizes the exposure of electronic parts in the enclosed environment. It is simple, yet complex.

p.176



D-RT6 / D-R8 Roller Mixers

The D-R series by ARA offer a group of laboratory roller mixer for smooth rolling and rocking mixing action. D-R8 has 8 rollers while D-RT6 has 6; both can run up to 80 rpm. The D-RT6 is 6 rollers which allows mixing of blood collection tubes and can be run up to 80 rpm.

p.172, 173



D-MS2 Magnetic Stirrer

The D-MS2 by ARA offers solutions for multiple mixing and shaking tasks with liquid volumes ranging from 800 mL to 3,000 mL. The D-MS2 runs at speeds ranging from 0 to 2,500 rpm and stirs volumes of up to 3,000 mL.

p.166

CONTENTS

01. Centrifuge

Microcentrifuge	26
mini 6 / mini 6 RC	28
mini	30
1536	33
1730R	36
1848R	41
Table-top Multi-purpose High-speed Centrifuge	46
1248 / 1248R / 1580 / 1580R	48
1696R	67
Floor Standing, High-speed Centrifuge	88
1236R / 1736R / 2236R	90
Low-speed Centrifuge	108
406	110
416	112
624R	124

02. Concentrator

Centrifugal Vacuum Concentrator	
HyperVAC-LITE / HyperVAC-MAX	140
Freeze Dryer	
HyperCOOL 3055 / 3110 / 8080	152
Gas Purging Evaporation Concentrator	
HyperVAP™	162

03. Mixer & Shaker

Magnetic Stirrer

D-MS2 166

Shaker

D-SD 167

D-ST 168

D-SR 169

D-SO 170

Vortex Mixer

D-VM2 171

Roller Mixer

D-R8 172

D-RT6 173

04. CO₂ Incubator

ARA P170

176

01. Centrifuge

Product Selection Guide by Max. Speed & Sample Container

	Micro					Table-top, High-speed	
	mini 6 / mini 6 RC p.30	mini p.32	1536 p.35	1730R p.38	1848R p.43	1248 p.52	1248R p.52
Max. RPM / Fixed angle	6,500 rpm	13,500 rpm	15,000 rpm	17,000 rpm	18,000 rpm	12,000 rpm	12,000 rpm
Max. RPM / Swing-out	-	-	-	13,000 rpm	13,000 rpm	5,000 rpm	5,000 rpm
Max. RCF / Fixed angle	2,234 xg	12,300 xg	21,583 xg	27,237 xg	30,536 xg	16,582 xg	16,582 xg
Max. RCF / Swing-out	-	-	-	16,343 xg	16,438 xg	5,394 xg	5,394 xg
Max. Capacity / Fixed angle	6 x 1.5/2.0 mL 2 PCR strips	12 x 1.5/2.0 mL 4 PCR strips	36 x 1.5/2.0 mL 10 x 5.0 mL 4 PCR strips	36 x 1.5/2.0 mL 12 x 5.0 mL 8 PCR strips	8 x c50 mL 20 x 5.0 mL 48 x 2.0 mL	6 x 85 mL, 8 x c50 mL, 30 x 1.5/2.0 mL	6 x 85 mL, 8 x c50 mL, 30 x 1.5/2.0 mL
Max. Capacity / Swing-out	-	-	-	4 x 4 x 1.5/2.0 mL	6 x 4 x 2.0 mL 2 x 2 MTPs	4 x 250 mL, 6 x 2 x c50 mL, 6 x 8 x 15 mL, 4 x 4 MTPs	4 x 250 mL, 6 x 2 x c50 mL, 6 x 8 x 15 mL, 4 x 4 MTPs
Rotors Available*	2 (F)	4 (F)	4 (F)	6 (F) / 2 (S)	7 (F) / 2 (S)	7 (F) / 3 (S)	8 (F) / 3 (S)
Temperature Control Range (°C)		-	-	-20°C to 40°C	-12°C to 40°C	-	-20°C to 40°C
Power Requirement (VA)	110 VA	110 VA	450 VA	2 kVA	2 kVA	900 VA	2.5 kVA
Dimension (W x D x H, mm)	150 x 150 x 90	208 x 245 x 145	240 x 378 x 240	310 x 620 x 290	380 x 654 x 312	475 x 561 x 330	655 x 620 x 357
Net Wight	650 g	4.4 kg	11.9 kg	43 kg	53.5 kg	40 kg	78 kg
Cat. No.	AC-mini 6	mini(GZ-1312)	GZ-1536	GZ-1730R	GZ-1848R	GZ-1248	GZ-1248R

Micro Tube	PCR strip (8-tube)	F	F	F	F	F	F
	1.5/2.0 mL	F	F	F	F/S	F/S	F/S
	Micro filter tube	-	-	F	F	F	-
	1.8 mL cryotube	-	F	-	-	-	-
	2.0 mL screw cap	F	F	F	F/S	F/S	F/S
	5.0 mL	-	-	F	F	F/S	F/S
Tube	2 ~ 4 mL (VT)	-	-	-	-	F/S	F/S
	4 ~ 7 mL (VT)	-	-	-	-	F/S	F/S
	8 ~ 10 mL (VT)	-	-	-	-	F/S	F/S
	10 mL	-	-	-	-	-	-
	14 mL	-	-	-	-	F	F/S
	15 mL	-	-	-	-	F/S	F/S
	15 mL conical	-	-	-	-	F	F/S
	15 mL glass / opentop tube	-	-	-	-	S	S
	25 mL conical (CAP)	-	-	-	-	F	F/S
	25 mL conical (snap CAP)	-	-	-	-	F	F/S
	30 mL	-	-	-	-	F	F/S
	50 mL	-	-	-	-	F	F/S
	50 mL conical	-	-	-	-	F	F/S
Bottle	50 mL skirted conical	-	-	-	-	F	S
	85 mL	-	-	-	-	F/S	F/S
	100 mL	-	-	-	-	S	S
	250 mL	-	-	-	-	S	S
	250 mL conical	-	-	-	-	S	S
	500 mL	-	-	-	-	-	-
Plate	500 mL conical	-	-	-	-	-	-
	750 mL	-	-	-	-	-	-
	1,000 mL	-	-	-	-	-	-
Syringe	PCR plate / MTP	-	-	-	-	S	S
	Deep-well plate	-	-	-	-	S	S
	Filter set plate	-	-	-	-	-	-
Syringe	10/20mL	-	-	-	-	S	S
	60mL	-	-	-	-	S	S

Table-top, High-speed			Floor Standing, High-speed			Low-speed		
1580 p.52	1580R p.52	1696R p.71	1236R p.96	1736R p.96	2236R p.96	406 p.116	416 p.118	624R p.129
15,000 rpm	15,000 rpm	16,000 rpm	12,000 rpm	17,000 rpm	22,000 rpm	4,000 rpm	4,000 rpm	6,000 rpm
5,000 rpm	5,000 rpm	5,000 rpm	5,000 rpm	5,000 rpm	5,000 rpm	-	4,000 rpm	4,800 rpm
24,249 xg	25,910 xg	27,590 xg	16,582 xg	32,310 xg	54,111 xg	2,075 xg	2,700 xg	3,960 xg
5,394 xg	5,394 xg	5,394 xg	5,394 xg	5,394 xg	5,394 xg	-	2,826 xg	3,888 xg
6 x 85 mL, 8 x c50 mL, 30 x 1.5/2.0 mL	6 x (250 & 15) mL, 8 x c50 mL, 30 x 1.5/2.0 mL	6 x 250 & 15 mL 8 x c50 mL, 20 x 5.0 mL, 48 x 1.5/2.0 mL	6 x 85 mL, 8 x c50 mL, 30 x 1.5/2.0 mL	6 x 500 mL, 8 x c50 mL, 30 x 1.5/2.0 mL	6 x 1,000 mL, 8 x c50 mL, 30 x 1.5/2.0 mL	12 x 15 mL	10 x 50/c50 mL 16 x 15 mL	10 x 50/c50 mL, 24 x 2.0 mL
4 x 750 mL, 4 x 5 x c50 mL, 4 x 20 x 15 mL, 4 x 4 MTPs	4 x 750 mL, 4 x 5 x c50 mL, 4 x 20 x 15 mL, 4 x 4 MTPs	4 x 1,000 mL, 4 x 750 mL, 6 x 2 x c50 mL, 6 x 8 x 15 mL, 4 x 4 MTPs	4 x 250 mL, 48 x 15 mL, 16 MTPs	4 x 250 mL, 4 x 3 x c50 mL, 4 x 12 x 15 mL, 4 x 4 MTPs	4 x 250 mL, 4 x 3 x c50 mL, 4 x 12 x 15 mL, 4 x 4 MTPs	-	4 x 100 mL, 32 vacutainer tubes, 2 x 2 MTPs	4 x 100 mL, 32 vacutainer tubes, 2 x 2 MTPs
7 (F) / 5(S)	9 (F) / 5 (S)	10 (F) / 6 (S)	8 (F) / 3 (S)	10 (F) / 2 (S)	12 (F) / 2 (S)	2 (F)	3 (F) / 4 (S)	6 (F) / 4 (S)
-	-20°C to 40°C	-11°C to 40°C	-20°C to 40°C	-20°C to 40°C	-20°C to 40°C	-	-	-10°C to 40°C
1.5 kVA	2.5 kVA	2 kVA	2.5 kVA	2.5 kVA	4 kVA	140 VA	340 VA	900 VA
540 x 650 x 380	770 x 650 x 390	775 x 695 x 395	473 x 620 x 830	473 x 620 x 830	824 x 634 x 1,049	296 x 412 x 206	375 x 480 x 260	584 x 535 x 317
57 kg	93 kg	116 kg	110 kg	110 kg	240 kg	17.5 kg	23 kg	65 kg
GZ-1580	GZ-1580R	GZ-1696R	GZ-1236R	GZ-1730R	GZ-2236R	GZ-0406	GZ-0416	GZ-624R

F	F	F	F	F	F	F	-	-	-
F / S	F / S	F / S	F / S	F / S	F / S	F / S	-	S	F / S
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
F / S	F / S	F / S	F / S	F / S	F / S	F / S	-	S	F / S
F / S	F / S	F / S	F / S	F / S	F / S	F / S	F	F / S	F / S
F / S	F / S	S	F / S	S	S	F	F / S	F / S	F / S
F / S	F / S	S	F / S	S	S	F	F / S	F / S	F / S
F / S	F / S	S	F / S	S	S	F	F / S	F / S	F / S
-	-	-	-	-	-	-	-	-	-
F / S	F / S	S	F / S	S	S	F	F / S	F / S	F / S
F / S	F / S	F / S	F / S	F / S	F / S	F	F / S	F / S	F / S
F / S	F / S	F / S	F / S	F / S	F / S	F	F / S	F / S	F / S
S	S	S	S	-	-	-	S	S	S
F / S	F / S	F / S	F / S	F / S	F / S	-	F / S	F / S	F / S
F / S	F / S	F / S	F / S	F / S	F / S	-	F / S	F / S	F / S
F / S	F / S	F / S	F / S	F / S	F / S	-	F / S	F / S	F / S
F / S	F / S	F / S	F / S	F / S	F / S	-	F / S	F / S	F / S
S	S	S	F / S	S	S	-	F / S	F / S	F / S
S	S	S	S	S	S	-	S	S	S
S	F / S	F / S	F / S	F / S	F / S	-	-	-	-
S	S	S	S	S	S	-	-	-	-
S	S	S	S	S	S	-	-	-	-
S	S	S	-	F	F	-	-	-	-
S	S	S	-	-	-	-	-	-	-
S	S	S	-	-	-	-	-	-	-
-	-	S	-	-	F	-	-	-	-
S	S	S	S	S	S	-	S	S	S
S	S	S	S	S	S	-	-	-	-
-	-	-	-	-	-	-	-	-	-
S	S	-	S	-	-	-	-	-	-
S	S	-	S	-	-	-	-	-	-

Catalog Numbering Rule of Centrifuge and Accessories

No symbol	round type
r	rectangular type
c	conical type
d	dual hole type

m	for micro tube
b	for bioseal application
u	universal for both round & conical tube
mw	for multiwell plate

1248
2236R
416

A B C

A
F
GRE- M -m2.0 -24
GRS - G - r 250 - 6
GREB B
A C D
L S
SR

B

Catalog Numbering of Main Body

A	Max. Speed (x 1,000 rpm)
B	Max. Capacity (total # of tubes for max. load)
C	R for Refrigerated Model

Catalog Numbering of Rotors

A	F/A : Fixed Angle, S : Swing-Out, E : Easy Lock, B : Bio-Safe
B	Family Name of Rotors b/w Different Models
	M : 1730R G : 1248/1248R/1236R/1580/1580R S : 416
	B : 1696R L : 1736R/2236R SR : 624R
C	Type and Capacity of Individual Rotor Hole or Bucket
D	Max. Capacity (total # of tubes for max. load)

h
d
GLB - b 100 - 100
GLP - mw - r 750

A B C

GAS -c50 (85)
GAS -c50 (h1000)
GAM-u15-19(b750)
A B C (r250)
(f50)
(c15)

D

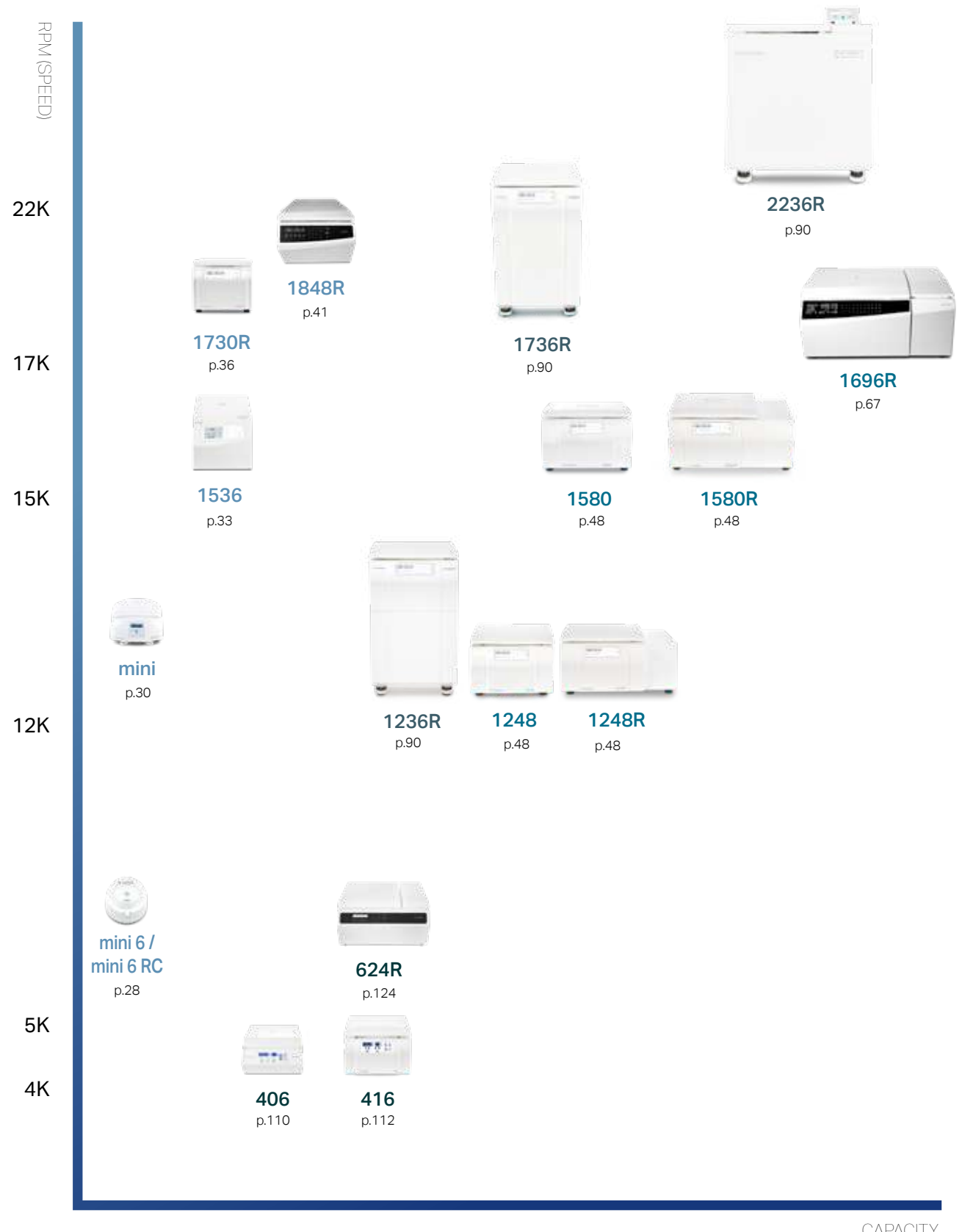
Catalog Numbering of Buckets

A	Loaded Bucket or Plate
B	Bucket Type and Capacity
C	Type and Capacity of a Single Wing of a Matching Rotor

Catalog Numbering of Adaptors & Multi-Tube Racks

A	Adaptor for Single-Tube or Multi-Tube
B	Type and Capacity of Tube Hole
C	Max. Capacity (total # of tubes for max. load)
D	Type and Capacity of a Single Wing of a Matching Rotor

Product Range



- Bio-Safe Manufacturer Validated
- Bio-Safe Porton Down Certified
- Adaptors available for smaller tubes

Low-speed

406 p. 110	Rotor Cat. No.	GRA-15-6A	GRA-15/10-12A										
	Bucket Cat. No.	GLB-15/10A	GLB-15/10A										
	Max. Capacity	6 x 15 mL	6 x 15 mL 12 x 10 mL										
	Product												
	Max. RPM/RCF	4,000/2,075	4,000/2,057										
	Hole Diameter (mm)	18	18										
Max. Height for Tube fit (mm)		125	125										
416 p. 112	Rotor Cat. No.	GRA-S-15-16A	GRA-S-50-10	GRA-S-c50-10	GRS-S-mw-2	GRS-S-15-6		GRS-S-50-4					
	Bucket Cat. No.	GLB-15/10A	GLB-50s-50A	GLB-c50s-50A	-	GLB-d15-15	GLB-15-15	GLB-50-50	GLB-c50-50	GLB-15-50	GLB-c15-50		
	Max. Capacity	16 x 15 mL	10 x 50 mL	10 x 50 mL conical	2 x 2 MTPs	6 x 2 x 15 mL open top tube	6 x 15 mL	4 x 50 mL	4 x 50 mL conical	4 x 15 mL	4 x 15 mL conical		
	Product												
	Max. RPM/RCF	4,000/2,700	4,000/2,549	4,000/2,508	4,000/2,000	4,000/2,737	4,000/2,826	4,000/2,700	4,000/2,700	4,000/2,700	4,000/2,700		
	Hole Diameter (mm)	18	30	31	86.5 x 128.5	17	17	30.5	29.5	17	17		
Max. Height for Tube fit (mm)		125	130	130	35	122	125	125	125	125	125		
624R p. 124	Rotor Cat. No.	GRF-SR-m2.0-24		GRF-SR-50-6	GRF-SR-c50-6	GRA-SR-15-24A	GRA-SR-50-10	GRA-SR-c50-10	GRS-S-mw-2	GRS-SR-15-6		GRS-SR-50-4	
	Bucket Cat. No.	-	-	-	-	GLB-15A	GLB-50s-50A	GLB-c50s-50A	GLP-mw	GLB-d15-15	GLB-15-15	GLB-50-50	GLB-c50-50
	Max. Capacity	24 x 2.0 mL	6 x 50 mL	6 x 50 mL conical	24 x 15 mL	10 x 50 mL	10 x 50 mL conical	10 x 50 mL conical	2 x 2 MTPs	6 x 2 x 15 mL open top tube	6 x 15 mL	4 x 50 mL	4 x 50 mL conical
	Product												
	Max. RPM/RCF	6,000/3,393	6,000/3,824	6,000/3,960	4,000/inner 2,469 outer 2,773	4,000/2,549	4,000/2,508	4,000/2,000	4,400/3,312	4,400/3,420	4,800/3,888	4,800/3,888	
	Hole Diameter (mm)	11.1	29.5	30	18	30	31	86.5 x 128.5	17	17	30.5	29.5	
Max. Height for Tube fit (mm)		52	120	125	125	130	130	35	122	125	125	125	
624R p. 124	Rotor Cat. No.	GRS-SR-50-4				GRS-SR-100-4							
	Bucket Cat. No.	GLB-15-50	GLB-c15-50	GLB-d15-50	GLB-dc15-50	GLBB-b100-100	GLB-b50-100	GLB-dc50-100	GLB-15-8-100	GLB-bd15-100	GLB-bdc15-100		
	Max. Capacity	4 x 15 mL	4 x 15 mL conical	4 x 2 x 15 mL	4 x 2 x 15 mL conical	4 x 100 mL	4 x 50 mL	4 x 2 x 50 mL	4 x 8 x 15 mL vacutainer	4 x 2 x 15 mL	4 x 2 x 15 mL conical		
	Product												
	Max. RPM/RCF	4,800/3,888	4,800/3,888	4,800/3,888	4,800/3,888	4,200/3,059	4,200/2,976	4,200/3,059	4,200/2,998	4,200/2,976	4,200/3,059		
	Hole Diameter (mm)	17	17	17	17	47	30.5	30	17	17	17		
	Max. Height for Tube fit (mm)	125	125	125	120	120 (w/ cap) 130 (w/o cap)	120 (w/ cap) 125 (w/o cap)	125	115	123 (w/ cap) 127 (w/o cap)	120 (w/ cap) 125 (w/o cap)		

Function Icons



Automatic RPM/RCF Conversion
for easy detection of g-value to be applied on samples



Fast Cooling
Cooling down to 4°C within 5 minutes



Rotor ID
Automatic rotor identification for safe operation



Imbalance Cut-Off
Sound warning keep the instrument protected from unsuitable operation.



Up to 100 or 10 Program Memory
for convenient operation of the routine protocols



Motorized Lid Mechanics
Only a gentle touch is sufficient to close and open the lid.



Short Spin (Pulse)
One-touch key for quick spin



Lid Drop Protection Design
allows operator's convenience and safety.



Selectable Time Mode of "At Set Speed"
for counting running time starting when is reached the set speed



Automatic Lid Release
at the completion of the operation (only for non refrigerated model)



ACC/DEC Rate Control
Setting run-up (9 steps) / down (10 steps) rates



Bio-Safe Rotors Available



Soft Start/Stop Function
to achieve gentle run-up and down (416 only)



A Large Assortment of Rotors, Buckets and Adaptors
support diverse applications doable with one instrument.



Glove-Friendly, Soft Touch Buttons
allows easy setting of running conditions / Finger print loss



User ID and Password Function
ideal for core laboratory or multi-user environments (2236R only)

Micro Centrifuges

Technical Specifications



mini 6 / mini 6 RC

p. 28

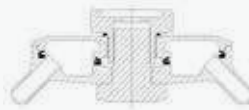
Max. RPM / Fixed angle	6,500 rpm	13,500 rpm
Max. RPM / Swing-out	-	-
Max. RCF / Fixed angle	2,234 xg (1.5/2.0 mL tube) 1,850 xg (PCR strip)	12,300 xg
Max. RCF / Swing-out	-	-
Max. capacity / Fixed angle	6 x 1.5/2.0 mL 2 PCR strips	12 x 1.5/2.0 mL 4 PCR strips
Max. capacity / Swing-out	-	-
RCF/RPM conversion	-	Yes
Temperature range	-	-
FAST cool button	-	-
CE mark	-	Yes
Cat. No.	AC-mini6 / AC-mini6-RC	GZ-1312

Function Features



Pulse Key

Time control functions of pulse for quick spin



Easy-Lock rotor with a set of V-rings

Tightly sealed rotor with two V-rings and an O-ring

Bio-Safe Manufacturer Validated

Bio-Safe Porton Down Certified



Bio-safe & Easy Rock Rotor

Containment of samples provided by a combination of physical seals and a design to prevent any sample leakage within the rotor.



Fast Cooling System

Fast cooling allows a temperature drop to 4°C within 5minutes; function for quick start of cooled samples



1536

p. 33

15,000 rpm

-

21,583 xg
10 x 5.0 mL
36 x 1.5/2.0 mL
4 PCR strips

-

12 x 5.0 mL
36 x 1.5/2.0 mL
8 PCR strips

-

1730R

p. 36

17,000 rpm

13,000 rpm

27,237 xg

16,343 xg

12 x 5.0 mL
36 x 1.5/2.0 mL
8 PCR strips

4 x 4 x 1.5/2.0 mL

Yes

-20°C to 40°C

Yes

Yes

GZ-1536

1848R

p. 41

18,000 rpm

13,000 rpm

30,356 xg

16,438 xg

8 x c50 mL
20 x 5.0 mL
48 x 2.0 mL

6 x 4 x 2.0 mL
2 x 2 MTPs

Yes

-12°C to 40°C

Yes

Yes

GZ-1730R

GZ-1848R

mini 6 / mini 6 RC Micro Centrifuge



Features

- Speed : 6,500 rpm (2,234 xg ; 1,850 xg (PCR))
- Capacity : 6 x 1.5/2.0 mL; 2 x 8 PCR strips
- Selectable operation models between short spin and continuous 15 minutes
- One spin action simply by closing the lid
- Safety stop when lid is promptly opened
- Interchangeable rotors for 6 micro tubes and 2 PCR strips
- Electro sensitive lid sensor
- Useful when there are not enough power lines in BSCs, refrigerators incubators, Etc by running on rechargeable Li-battery. (M6-RC only)
- Can be used immediately for outdoor or on-site experiments. (M6-RC only)

Technical Specifications

Max. RPM/PCF for Fixed Angle	6,500 rpm / 2,234 xg
Max. Capacity for Fixed Angle	6 x 1.5/2.0 mL, 2 x 8 tube PCR strips
Acc. Time to Max. Speed	≤3 sec
Dec. Time from Max. Speed	≤4 sec
Noise Level (dependent on rotor)	≤50 dB
Power Supply (V/Hz)	100~240 V, 50/60 Hz

Power input	OUTPUT DC 12V 2A ,INPUT AC100~240V, 50/60Hz; (110V optional)
Power Requirement	7 W
Dimension (W x D x H)	150 x 150 x 90 mm
Net Weight	mini 6 : 650 g / mini 6 RC : 790 g
Cat. No.	AC-mini6 / AC-mini6-RC

Fixed Angle Rotor, GRA-m2.0-6

- Capacity : 6 x 1.5/2.0 mL
- Max. RPM / RCF : 6,500 / 2,234
- Hole angle from axis during rotation : $\angle 45^\circ$
- Hole dimension ($\emptyset \times L, mm$) : 11.1 x 3
- Hole bottom type : Open
- Max. height for tube fit (Up) : 13
- Max. height for tube fit (Down) : 39



Tube				
Tube capacity (mL)	0.2	0.5	1.5/2.0	2.0 mL screw cap
Tube Dimension ($\emptyset \times L, mm$)	6 x 8	8 x 30	11 x 38	10.1 x 46
 Adapter				
Cat No.	GAS-m0.2(2)	GAS-m0.5(2)	-	-
Adaptor hole dimension ($\emptyset \times L, mm$)	6.5 x 23	8 x 31	-	-
Adaptor hole bottom type	Open	Open	-	-
Max. radius (mm)*	29.2	36.2	47.3	47.3
Max. RCF (g-force)*	1,379	1,710	2,234	2,234

Fixed Angle Rotor, GRA-s0.2-16

- Capacity : 2 x 8-Tube PCR strips, 16 x 0.2 mL
- Max. RPM / RCF : 6,500 / 1,850
- Hole angle from axis during rotation : $\angle 45^\circ$
- Hole dimension ($\emptyset \times L, mm$) : 6.5 x 3
- Hole bottom type : Open
- Max. height for tube fit (Up) : 10
- Max. height for tube fit (Down) : 15



Tube		
Tube capacity (mL)	0.2	8-Strip tube
Tube dimension ($\emptyset \times L, mm$)	6 x 8	6 x 8
Max. radius (mm)	29.9	29.9
Max. RCF (g-force)	1,412	1,412

mini Micro Centrifuge



Features

- Speed : 13,500 rpm (12,300 xg) ; 6,000 rpm (1,850 xg)
- Capacity : 12 x 1.5/2.0 mL ; 10 x 18 mL cryotube, 4 x 8 PCR strips
- Patented anti-vibration system and air-cooling to minimize noise and heat generation
- Very quiet operation at less than 56 dB
- "PULSE" key available for quick spin
- Autoclavable rotor, lid and adaptors

Technical Specifications

Max. RPM/PCF for Fixed Angle	13,500 rpm / 12,300 x g
Max. Capacity for Fixed Angle	12 x 1.5/2.0 mL, 4 PCR strips
Time Control	Pulse, timed < 30 min or continuous
RCF/RPM Conversion	Yes
Acc. Time to Max. Speed	≤12 sec
Dec. Time from Max. Speed	≤16 sec
Noise Level (dependent on rotor)	≤56 dB

Power Supply	AC 230V, 50Hz (AC 220-230V, 60/50Hz; 110V optional)
Power Requirement	110 VA
Dimension (W x D x H)	208 x 245 x 145 mm
Net Weight	4.4 kg
CE MARK	Yes
Cat No.	GZ-1312

Fixed Angle Rotor, GRF-m2.0-12

- Capacity : 12 x 1.5/2.0 mL
- Max. RPM / RCF : 13,500 / 12,300
- Hole angle from axis during rotation : $\angle 45^\circ$
- Hole dimension ($\emptyset \times L, mm$) : 11.1 x 39
- Hole bottom type : Round
- Max. height for tube fit (mm) : 50
- Supplied with a plastic snap fit lid, No ID ring



Tube				
Tube capacity (mL)	0.2	0.5	1.5/2.0	2.0 mL screw cap
Tube Dimension ($\emptyset \times L, mm$)	6 x 8	8 x 30	11 x 38	10.1 x 46

Adapter			None	None
Cat No.	GAS-m0.2(2)	GAS-m0.5(2)	-	-
Adaptor hole dimension ($\emptyset \times L, mm$)	6.5 x 23	8 x 31	-	-
Adaptor hole bottom type	Open	Open	-	-
Max. radius (mm)*	43.5	50.5	60.4	60.4
Max. RCF (g-force)*	8,863	10,290	12,300	12,300

Fixed Angle Rotor, GRF-m2.0-12-b

- Capacity : 12 x 1.5/2.0 mL
- Max. RPM / RCF : 13,500 / 12,300
- Hole angle from axis during rotation : $\angle 45^\circ$
- Hole dimension ($\emptyset \times L, mm$) : 11.1 x 39
- Hole bottom type : Round
- Max. height for tube fit (mm) : 50
- Supplied with a anodized aluminum lid and two O-rings inserted, No ID ring



Tube				
Tube capacity (mL)	0.2	0.5	1.5/2.0	2.0 mL screw cap
Tube Dimension ($\emptyset \times L, mm$)	6 x 8	8 x 30	11 x 38	10.1 x 46

Adapter			None	None
Cat No.	GAS-m0.2(2)	GAS-m0.5(2)	-	-
Adaptor hole dimension ($\emptyset \times L, mm$)	6.5 x 23	8 x 31	-	-
Adaptor hole bottom type	Open	Open	-	-
Max. radius (mm)*	43.5	50.5	60.4	60.4
Max. RCF (g-force)*	8,863	10,290	12,300	12,300

Fixed Angle Rotor, GRF-m1.8-10

- Capacity : 10 x 1.8 mL Cryotube
- Max. RPM / RCF : 13,500 / 12,300
- Hole angle from axis during rotation : $\angle 45^\circ$
- Hole dimension ($\varnothing \times L$,mm) : 12.8 x 32
- Hole bottom type : Flat
- Max. height for tube fit (mm) : 50
- Supplied with a plastic snap fit lid, No ID ring



Tube	
Tube capacity (mL)	1.8 mL cryotube
Tube dimension ($\varnothing \times L$, mm)	12.5 x 45
Max. radius (mm)	60.4
Max. RCF (g-force)	12,300

Fixed Angle Rotor, GRA-s0.2-32

- Capacity : 4 x 8-Tube PCR strips, 32 x 0.2 mL
- Max. RPM / RCF : 6,000 / 1,850
- Hole angle from axis during rotation : $\angle 45^\circ$
- Hole dimension ($\varnothing \times L$,mm) : 6.5 x 3
- Hole bottom type : Open
- Max. height for tube fit (Up) : 10
- Max. height for tube fit (Down) : 12



Tube		
Tube capacity (mL)	0.2	8-Strip tube
Tube dimension ($\varnothing \times L$, mm)	6 x 8	6 x 8
Max. radius (mm)	Inner : 36.8 Outer : 46	Inner : 36.8 Outer : 46
Max. RCF (g-force)	Inner : 1,554 / Outer : 1,850	Inner : 1,554 / Outer : 1,850

1536 Micro Centrifuge



Features

- Speed : 15,000 rpm (21,583 xg)
- Capacity : 10 x 5.0 mL conical ; 36 x 1.5/2.0 mL; 4 x 8 PCR strips
- Selectable time mode of "from starting" and "At Set SPEED" to enable time counting when set speed is reached
- "PULSE" key available for quick spin
- Simultaneous display of all parameters : set and actual values
- 9 steps of ACC (15 sec) & 10 steps of DEC (15 sec)

Technical Specifications

Max. RPM/RCF for Fixed Angle	15,000 rpm / 21,583 xg	ACC/DEC Ramps	9/10
Max. Capacity for Fixed Angle	36 x 1.5/2.0 mL, 10 x 5.0 mL, 4 PCR strips	Program Memory	100
Acc. Time to Max. Speed	≤15 sec	Power Supply	AC 230V, 50Hz (AC 220-230V, 60/50Hz; 110V optional)
Dec. Time from Max. Speed	≤15 sec	Power Requirement	450 VA
Time Control	Pulse, timed <100 min or continuous	Dimension (W x D x H)	240 x 378 x 240 mm
Time Counting Range	Selectable, at set speed or from starting	Net Weight	11.9 kg
RCF/RPM Conversion	Yes	CE MARK	Yes
Noise Level (dependent on rotor)	≤60 dB	Cat No.	GZ-1536

Fixed Angle Rotor, GRE-m5.0-10

- Capacity : 10 x 5.0 mL
- Max. RPM / RCF : 15,000 / 21,583
- Hole angle from axis during rotation : $\angle 45^\circ$
- Hole dimension ($\varnothing \times L, mm$) : 17 x 53
- Hole bottom type : Conical
- Max. height for tube fit (mm) : 68
- Supplied with a lid and two V-rings inserted, No ID ring



Tube	
Tube capacity (mL)	5.0
Tube Dimension ($\varnothing \times L, mm$)	16 x 59
Max. radius (mm)	85.8
Max. RCF (g-force)	21,583

Fixed Angle Rotor, GRE-m2.0-36

- Capacity : 36 x 1.5/2.0 mL (24 outer, 12 inner) plus 12 x 0.2 mL (inner)
- Max. RPM / RCF : 15,000 / 21,206
- Hole angle from axis during rotation : $\angle 45^\circ$
- Hole dimension ($\varnothing \times L, mm$) : 11.1 x 39
- Hole bottom type : Round
- Max. height for tube fit (mm) : 52
- Supplied with a lid and two V-rings inserted, No ID ring



Tube					
Tube capacity (mL)	0.2	0.2	0.5	1.5/2.0	2.0 mL filter tube
Tube Dimension ($\varnothing \times L, mm$)	6 x 8	6 x 8	8 x 30	11 x 38	11 x 38
Adapter	None			None	None
Cat No.	-	GAS-m0.2(2)	GAS-m0.5(2)	-	-
Adaptor hole dimension ($\varnothing \times L, mm$)	-	6.5 x 23	8 x 31	-	-
Adaptor hole bottom type	-	Open	Open	-	-
Max. radius (mm)*	Inner 58.2	Inner 53.5 Outer 67	Inner 60.5 Outer 73	Inner 70.9 Outer 84.3	Inner 70.9 Outer 84.3
Max. RCF (g-force)*	Inner 14,640	Inner 13,458 Outer 16,854	Inner 15,219 Outer 18,363	Inner 17,835 Outer 21,206	Inner 17,835 Outer 21,206

Fixed Angle Rotor, GREB-m2.0-24



Porton Down Certified

- Capacity : 24 x 1.5/2.0 mL
- Max. RPM / RCF : 15,000 / 21,206
- Hole angle from axis during rotation : $\angle 45^\circ$
- Hole dimension ($\emptyset \times L, mm$) : 11.1 x 39
- Hole bottom type : Round
- Max. height for tube fit (mm) : 52
- Supplied with a lid and two V-rings inserted, No ID ring



Tube				
Tube capacity (mL)	0.2	0.5	1.5/2.0	2.0 mL screw cap
Tube Dimension ($\emptyset \times L, mm$)	6 x 8	8 x 30	11 x 38	10.1 x 46

Adapter			None	None
Cat No.	GAS-m0.2(2)	GAS-m0.5(2)	-	-
Adaptor hole dimension ($\emptyset \times L, mm$)	6.5 x 23	8 x 31	-	-
Adaptor hole bottom type	Open	Open	-	-
Max. radius (mm)*	67	73	84.3	84.3
Max. RCF (g-force)*	16,854	18,363	21,206	21,206

Fixed Angle Rotor, GREB-s0.2-32



Manufacturer Validated

- Capacity : 4 x 8-Tube PCR strips, 32 x 0.2 mL
- Max. RPM / RCF : 15,000 / 14,187
- Hole angle from axis during rotation : $\angle 45^\circ$
- Hole dimension ($\emptyset \times L, mm$) : 6.5 x 16
- Hole bottom type : Round
- Max. height for tube fit (mm) : 25
- Supplied with a lid and two V-rings inserted, No ID ring



Tube		
Tube capacity (mL)	0 .2	8-Strip tube
Tube dimension ($\emptyset \times L, mm$)	6 x 8	6 x 8
Max. radius (mm)	56.4	56.4
Max. RCF (g-force)	14,187	14,187

1730R Micro Centrifuge



Features

- Speed : 17,000 rpm (27,237 xg)
- Capacity : 12 x c5.0 mL; 36 x 1.5/2.0 mL; 8 x 8 PCR strips
- Fast cooling function for cooled samples
- Selectable time mode of "from starting" and "At Set SPEED"
- "PULSE" key for quick spin
- Time & Temperature can be modified during operation : Key lock function
- All Rotors equipped with "Easy-Lock" Lid
- Swing-out rotor for 1.5/2.0 mL extends application

Technical Specifications

Max. RPM/PCF for Fixed Angle	17,000 rpm / 27,237 xg
Max. RPM/PCF for Swing-out	13,000 rpm / 16,343 xg
Max. Capacity for Fixed Angle	36 x 1.5/2.0 mL, 12 x 5.0 mL, 8 PCR strips
Max. Capacity for Swing-out	4 x 4 x 1.5/2.0 mL
Temp. Range (°C)	-20°C to 40°C
Fast Cool Button	Yes
Time Control	Pulse, timed <100 min or continuous
Time Counting Range	Selectable, at set speed or from starting
Noise Level (dependent on rotor)	≤56 dB

RCF/RPM Conversion	Yes
ACC/DEC Ramps	9/10
Program Memory	100
Power Supply	AC 230V, 50Hz (AC 220-230V, 60/50Hz; 110V optional)
Power Requirement	2.0 kVA
Dimension (W x D x H)	310 x 620 x 265 mm
Net Weight	43 kg
CE MARK	Yes
Cat No.	GZ-1730R

Fixed Angle Rotor, GRE-M-m5.0-12

- Capacity : 12 x 5.0 mL
- Max. RPM / RCF : 15,000 / 22,967
- Hole angle from axis during rotation : $\angle 45^\circ$
- Hole dimension ($\emptyset \times L, mm$) : 17 x 53
- Hole bottom type : Conical
- Max. height for tube fit (mm) : 68
- Supplied with a lid and two V-rings inserted



Tube		
Tube capacity (mL)	5.0	5.0
Tube Dimension ($\emptyset \times L, mm$)	16 x 59	16 x 67
Max. radius (mm)	91.3	91.3
Max. RCF (g-force)	22,967	22,967

Fixed Angle Rotor, GRE-M-m2.0-36

- Capacity : 36 x 1.5/2.0 mL (24 outer, 12 inner) plus 12 x 0.2 mL(inner)
- Max. RPM / RCF : 15,000 / 21,206
- Hole angle from axis during rotation : $\angle 45^\circ$
- Hole dimension ($\emptyset \times L, mm$) : 11.1 x 39
- Hole bottom type : Round
- Max. height for tube fit (mm) : 52
- Supplied with a lid and two V-rings inserted



Tube						
Tube capacity (mL)	0.2	0.2	0.5	1.5/2.0	2.0 mL filter tube	2.0 mL screw cap
Tube Dimension ($\emptyset \times L, mm$)	6 x 8	6 x 8	8 x 30	11 x 38	11 x 38	10.1 x 46
Adapter	None			None	None	None
Cat No.	-	GAS-m0.2(2)	GAS-m0.5(2)	-	-	-
Adaptor hole dimension ($\emptyset \times L, mm$)	-	6.5 x 23	8 x 31	-	-	-
Adaptor hole bottom type	-	Open	Open	-	-	-
Max. radius (mm)*	Inner 58.2	Inner 53.5 Outer 67	Inner 60.5 Outer 73	Inner 70.9 Outer 84.3	70.9	Inner 70.9 Outer 84.3
Max. RCF (g-force)*	Inner 14,640	Inner 13,458 Outer 16,854	Inner 15,219 Outer 18,363	Inner 17,835 Outer 21,206	17,835	Inner 17,835 Outer 21,206

Fixed Angle Rotor, GREB-M-m2.0-30



Manufacturer Validated

- Capacity : 30 x 1.5/2.0 mL
- Max. RPM / RCF : 15,000 / 24,249
- Hole angle from axis during rotation : $\angle 45^\circ$
- Hole dimension ($\varnothing \times L$,mm) : 11.1 x 39
- Hole bottom type : Round
- Max. height for tube fit (mm) : 52
- Supplied with a lid and two V-rings inserted



			
Tube			
Tube capacity (mL)	0.2	0.5	1.5/2.0
Tube Dimension ($\varnothing \times L$, mm)	6 x 8	8 x 30	11 x 38
Adapter			
Cat No.	GAS-m0.2(2)	GAS-m0.5(2)	-
Adaptor hole dimension ($\varnothing \times L$,mm)	6.5 x 23	8 x 31	-
Adaptor hole bottom type	Open	Open	-
Max. radius (mm)*	79	86	96.4
Max. RCF (g-force)*	19,872	21,633	24,249

Fixed Angle Rotor, GREB-M-m2.0-24



Porton Down Certified

- Capacity : 24 x 1.5/2.0 mL
- Max. RPM / RCF : 17,000 / 27,237
- Hole angle from axis during rotation : $\angle 45^\circ$
- Hole dimension ($\varnothing \times L$,mm) : 11.1 x 39
- Hole bottom type : Round
- Max. height for tube fit (mm) : 52
- Supplied with a lid and two V-rings inserted



			
Tube			
Tube capacity (mL)	0.2	0.5	1.5/2.0
Tube Dimension ($\varnothing \times L$, mm)	6 x 8	8 x 30	11 x 38
Adapter			
Cat No.	GAS-m0.2(2)	GAS-m0.5(2)	-
Adaptor hole dimension ($\varnothing \times L$,mm)	6.5 x 23	8 x 31	-
Adaptor hole bottom type	Open	Open	-
Max. radius (mm)*	67	73	84.3
Max. RCF (g-force)*	21,648	23,910	27,237

Fixed Angle Rotor, GRE-M-m2.0-18

- Capacity : 18 x 1.5/2.0 mL
- Max. RPM / RCF : 15,000 / 18,891
- Hole angle from axis during rotation : $\geq 40^\circ$
- Hole dimension ($\emptyset \times L$,mm) : 11.1 x 39
- Hole bottom type : Round
- Max. height for tube fit (mm) : 65
- Supplied with a lid and two V-rings inserted



Tube					
Tube capacity (mL)	0.2	0.5	1.5/2.0	2.0 mL filter tube	2.0 mL screw cap
Tube Dimension ($\emptyset \times L$, mm)	6 x 8	8 x 30	11 x 38	11 x 38	10.1 x 46
Adapter			None	None	None
Cat No.	GAS-m0.2(2)	GAS-m0.5(2)	-	-	-
Adaptor hole dimension ($\emptyset \times L$,mm)	6.5 x 23	8 x 31	-	-	-
Adaptor hole bottom type	Open	Open	-	-	-
Max. radius (mm)*	57.8	63.8	75.1	75.1	75.1
Max. RCF (g-force)*	14,540	16,049	18,891	18,891	18,891

Fixed Angle Rotor, GRE-M-s0.2-64

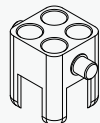
- Capacity : 8 x8-Tube PCR strips, 64 x 0.2 mL
- Max. RPM / RCF : 12,500 / 11,722
- Hole angle from axis during rotation : $\geq 45^\circ$
- Hole dimension ($\emptyset \times L$,mm) : 6.5 x 16
- Hole bottom type : Round
- Max. height for tube fit (mm) : 25
- Supplied with a lid and two V-rings inserted



Tube		
Tube capacity (mL)	0.2	8-Strip tube
Tube dimension ($\emptyset \times L$, 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 10,237 Outer 11,722	Inner 10,237 Outer 11,722

Windshield Swing-out Rotor, GRD-M-m2.0-16

- 4 loadings | Capacity : 16 x 1.5/2.0 mL
- Max. RPM / RCF : 13,000 / 15,682 | Hole angle from axis during rotation : < 90°
- Supplied with two V-rings inserted incl. four buckets and a lid



Microtube 1.5/2.0 mL
Quaduple Bucket
GLB-m2.0-4(16)

Hole dimension ($\varnothing \times L$,mm) : 11.1 x 19
Hole bottom type : Open
Max. height for tube fit (mm) : 50
Bucket material : Aluminum alloy, anodized, autoclavable

Tube



Tube capacity (mL)	0.2	0.5	1.5/2.0	2.0 mL screw cap
Tube Dimension ($\varnothing \times L$, mm)	6 x 8	8 x 30	11 x 38	10.1 x 46

Adapter



Cat No.	GAS-m0.2(2)	GAS-m0.5(2)	-	-
Adaptor hole dimension ($\varnothing \times L$,mm)	6.5 x 23	8 x 31	-	-
Adaptor hole bottom type	Open	Open	-	-
Max. radius (mm)*	66	74	83	83
Max. RCF (g-force)*	12,470	13,982	15,682	15,682

Windshield Swing-out Rotor, GRD-M-m2.0-8

- Capacity : 8 x 1.5/2.0 mL | Max. RPM / RCF : 13,000 / 16,343
- Hole angle from axis during rotation : < 90°
- Autoclavable & Easy-Lock type, Rotor ID ring underneath the rotor body
- Supplied with two V-rings inserted incl. eight buckets and a lid



Microtube 1.5/2.0 mL Bucket
GLB-m2.0(8)

Hole dimension ($\varnothing \times L$,mm) : 11.1 x 39
Hole bottom type : Round
Max. height for tube fit (mm) : 48

Tube



Tube capacity (mL)	0.2	0.5	1.5/2.0	2.0 mL screw cap
Tube Dimension ($\varnothing \times L$, mm)	6 x 8	8 x 30	11 x 38	10.1 x 46

Adapter



Cat No.	GAS-m0.2(2)	GAS-m0.5(2)	-	-
Adaptor hole dimension ($\varnothing \times L$,mm)	6.5 x 23	8 x 31	-	-
Adaptor hole bottom type	Open	Open	-	-
Max. radius (mm)*	68.5	76.5	86.5	86.5
Max. RCF (g-force)*	12,943	14,454	16,343	16,343

1848R Micro Centrifuge



Features

- Speed : 18,000 rpm (30,536 xg); 13,000 rpm (16,438 xg)
- Capacity / Swing-out : 6 x 4 x 2.0 mL; 2 x 2 MTPs
- Capacity / Fixed Angle : 8 x c50 mL; 20 x 5.0 mL; 48 x 1.5/2.0 mL
- Highly visible display screen, numeric keys with integrated touch buttons for easy operation and quick setting
- "PULSE" key for quick spin
- Fast cooling for cooled samples
- Key lock function

Technical Specifications

Max. RPM/PCF for Fixed Angle	18,000 rpm / 30,536 xg
Max. RPM/PCF for Swing-out	13,000 rpm / 16,438 xg
Max. Capacity for Fixed Angle	8 x c50 mL, 20 x 5.0 mL, 48 x 2.0 mL
Max. Capacity for Swing-out	6 x 4 x 2.0 mL, 2 x 2 MTPs
Temp. Range (°C)	-12°C to 40°C
Fast Cool Button	Yes
Time Control	Timed < 10 hr or Continuous
Time Counting Range	Selectable, at set speed or from starting
Noise Level (dependent on rotor)	< 60dB

ACC/DEC Ramps	9/10
Program Memory	100
Power Supply	AC 230V, 50Hz (AC 220-230V, 60/50Hz; 110V optional)
Power Requirement	2.0 kVA
Dimension (W x D x H)	380 x 654 x 312 mm
Net Weight	53.5kg
CE MARK	Yes
Cat No.	GZ-1848R

Fixed Angle Rotor, GRF-M-c50-8

- Capacity : 8 x 50 mL Conical | Max. RPM / RCF : 8,500 / 8,893
- Hole angle from axis during rotation : $\angle 30^\circ$
- Hole dimension ($\emptyset \times L$, mm) : 29.8 x 94 | Hole bottom type : Conical
- Max. height for tube fit (mm) : 123
- Supplied with a lid and an O-ring inserted



Tube						
Tube capacity (mL)	15 mL conical	25 mL conical	25 mL conical	30	50	50 mL conical
Tube Dimension ($\emptyset \times L$, mm)	17 x 120	28.8 x 83	28.8 x 78.5	25.7 x 101.4	29 x 108	29.5 x 118

Adapter						None
Cat No.	GAS-c15(c50)	GAS-c25(c50)	GAS-c25(c50)	GAS-30(c50)	GAS-50(c50)	-
Adaptor hole dimension ($\emptyset \times L$, mm)	17 x 105	27.1 x 14.1	27.1 x 14.1	26 x 83.8	27.9 x 11	-
Adaptor hole bottom type	Conical	Conical	Conical	Round	Round	-
Max. radius (mm)*	106.9	93.4	93.4	106.4	107.1	110.1
Max. RCF (g-force)*	8,635	7,544	7,544	8,595	8,651	8,893

Fixed Angle Rotor, GRF-M-50/c15-4/4

- Capacity : 4 x 50 mL plus 4 x 15 mL Conical
- Max. RPM / RCF 8,500 / (9,144; 8,293)
- Hole angle from axis during rotation : $\angle 30^\circ$
- Hole dimension ($\emptyset \times L$, mm) : 29.8 x 93.5 / 17.2 x 93.5
- Hole bottom type : Flat for 50 mL / Conical for 15 mL
- Max. height for tube fit (mm) : 123
- Supplied with a lid and an O-ring inserted



Tube										
Tube capacity (mL)	5	5	14 mL	15 mL conical	25 mL conical	25 mL conical	30	50	50 mL conical	50 mL conical (skirted)
Tube Dimension ($\emptyset \times L$, mm)	16 x 59	16 x 67	15.7 x 96	17 x 120	28.8 x 83	28.8 x 78.5	25.7 x 101.4	29 x 108	29.5 x 118	29.5 x 118

Adapter				None						None
Cat No.	GAS-c5(c15)	GAS-c5(c15)	GAS-14(c15)	-	GAS-c25(f50)	GAS-c25(f50)	GAS-30(f50)	GAS-50(f50)	GAS-c50(f50)	-
Adaptor hole dimension ($\emptyset \times L$, mm)	14.8 x 20	14.8 x 20	16 x 7.8	-	27.1 x 14.1	27.1 x 14.1	26 x 86.5	29.5 x 14	29.5 x 17.5	-
Adaptor hole bottom type	Conical	Conical	Round	-	Conical	Conical	Round	Round	Conical	-
Max. radius (mm)*	80.1	80.1	92.5	102	88.9	88.9	103.3	104	104	113.2
Max. RCF (g-force)*	6,470	6,470	7,472	8,239	7,181	7,181	8,344	8,401	8,401	9,144

Fixed Angle Rotor, GRF-M-c15-12

- Capacity : 12 x 15 mL Conical | Max. RPM / RCF : 8,500 / 8,611
- Hole angle from axis during rotation : $\angle 30^\circ$ | Hole dimension ($\varnothing \times L$, mm) : 17.2 x 96.5
- Hole bottom type : Conical | Max. height for tube fit (mm) : 125
- Supplied with a lid and an O-ring inserted



Tube				
Tube capacity (mL)	5	5	14 mL	15 mL conical
Tube Dimension ($\varnothing \times L$, mm)	16 x 59	16 x 67	15.7 x 96	17 x 120
Adapter				None
Cat No.	GAS-c5(c15)	GAS-c14(c15)	GAS-14(c15)	-
Adaptor hole dimension ($\varnothing \times L$, mm)	14.8 x 20	14.8 x 20	16 x 7.8	-
Adaptor hole bottom type	Conical	Conical	Round	-
Max. radius (mm)*	84.7	84.7	97.1	106.6
Max. RCF (g-force)*	6,842	6,842	7,843	8,611

Fixed Angle Rotor, GRE-M-m5.0-20

- Capacity : 20 x 5.0 mL | Max. RPM / RCF : 13,000 / 20,595
- Hole angle from axis during rotation : $\angle 45^\circ$ | Hole dimension ($\varnothing \times L$, mm) : 17 x 53
- Hole bottom type : Conical | Max. height for tube fit (mm) : 68
- Supplied with a lid and two V-rings inserted



Tube		
Tube capacity (mL)	5	5
Tube Dimension ($\varnothing \times L$, mm)	16 x 59	16 x 67
Max. radius (mm)	109	109
Max. RCF (g-force)	20,595	20,595

Fixed Angle Rotor, GRE-M-m2.0-48

- Capacity : 48 x 1.5/2.0 mL (24 outer, 24 inner) | Max. RPM / RCF : 13,000 / 18,479
- Hole angle from axis during rotation : $\angle 45^\circ$ | Hole dimension ($\varnothing \times L$, mm) : 11.1 x 39
- Hole bottom type : Round | Max. height for tube fit (mm) : 52
- Supplied with a lid and two V-rings inserted



Tube					
Tube capacity (mL)	0.2	0.5	1.5/2.0	2.0 mL filter tube	2.0 mL screw cap
Tube Dimension ($\varnothing \times L$, mm)	6 x 8	8 x 30	11 x 38	11 x 38	10.1 x 46
Adapter			None	None	None
Cat No.	GAS-m0.2(2)	GAS-m0.5(2)	-	-	-
Adaptor hole dimension ($\varnothing \times L$, mm)	6.5 x 23	8 x 31	-	-	-
Adaptor hole bottom type	Open	Open	-	-	-
Max. radius (mm)*	Inner : 67 Outer : 80.5	Inner : 73 Outer : 87.5	Inner : 84.3 Outer : 97.8	Inner : 84.3	Inner : 84.3 Outer : 97.8
Max. RCF (g-force)*	Inner : 12,659 Outer : 15,210	Inner : 13,793 Outer : 16,532	Inner : 15,928 Outer : 18,479	Inner : 15,928	Inner : 15,928 Outer : 18,479

Fixed Angle Rotor, GREB-M-m2.0-24

Bio-Safe

Porton Down Certified

- Capacity : 24 x 1.5/2.0 mL
- Max. RPM / RCF : 18,000 / 30,536
- Hole angle from axis during rotation : < 45°
- Hole dimension (Ø x L, mm) : 11.1 x 39
- Hole bottom type : Round
- Max. height for tube fit (mm) : 52
- Supplied with a lid and two V-rings inserted



Tube				
Tube capacity (mL)	0.2	0.5	1.5/2.0	2.0 mL screw cap
Tube Dimension (Ø x L, mm)	6 x 8	8 x 30	11 x 38	10.1 x 46

Adapter			None	None
Cat No.	GAS-m0.2(2)	GAS-m0.5(2)	-	-
Adaptor hole dimension (Ø x L, mm)	6.5 x 23	8 x 31	-	-
Adaptor hole bottom type	Open	Open	-	-
Max. radius (mm)*	67	73	84.3	84.3
Max. RCF (g-force)*	24,270	26,443	30,536	30,536

Fixed Angle Rotor, GRE-M-s0.2-64

- Capacity : 8 x8-Tube PCR strips, 64 x 0.2 mL
- Max. RPM / RCF : 12,500 / 11,722
- Hole angle from axis during rotation : < 45°
- Hole dimension (Ø x L, mm) : 6.5 x 16
- Hole bottom type : Round
- Max. height for tube fit (mm) : 25
- Supplied with a lid and two V-rings inserted

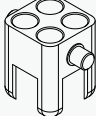


Tube		
Tube capacity (mL)	0.2	8-Strip tube
Tube dimension (Ø x L, mm)	6 x 8	6 x 8
Max. radius (mm)	Inner 58.6 Outer 67.1	Inner 58.6 Outer 67.1
Max. RCF (g-force)	Inner 10,237 Outer 11,722	Inner 10,237 Outer 11,722

Windshield Swing-out Rotor, GRD-M-m2.0-24

- 6 loadings | Max. Capacity : 6 x 4 x 1.5/2.0 mL
- Max. RPM / RCF : 13,000 / 16,438
- Hole angle from axis during rotation : $\angle 90^\circ$
- Supplied with two V-rings inserted six buckets and a lid included



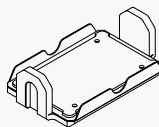
	Microtube 1.5/2.0 mL Quadruple Bucket GLB-m2.0-4(16)	Max. Capacity : 4 x 1.5/2.0 mL Max. RPM / RCF : 13,000 / 16,438 Hole dimension ($\varnothing \times L$,mm) : 11.1 x 19 Hole bottom type : Open Max. height for tube fit (mm) : 50
---	---	---

Tube				
Tube capacity (mL)	0.2	0.5	1.5/2.0	2.0 mL screw cap
Tube Dimension ($\Phi \times L$, mm)	6 x 8	8 x 30	11 x 38	10.1 x 46
Adapter			None	None
Cat No.	GAS-m0.2(2)	GAS-m0.5(2)	-	-
Adaptor hole dimension ($\Phi \times L$,mm)	6.5 x 23	8 x 31	-	-
Adaptor hole bottom type	Open	Open	-	-
Max. radius (mm)	70	78	87	87
Max. RCF (g-force)	13,226	14,737	16,438	16,438

Windshield Swing-out Rotor, GRD-M-mw-2

- 2 loadings | Capacity : 2 MTP
- Max. RPM / RCF : 5,750 / 3,050
- Angle from axis during rotation : $\angle 90^\circ$
- Two plate holders and a lid



	Microplate Holder Bucket GLP-mw(mw-2)	Max. RPM / RCF : 5,750 / 3,050 Max. Radius (mm) : 82.5 Hole dimension (w x d x h, mm) : 86.5 x 128.5 Max. height for tube fit (mm) : 36
---	--	--

Tube	
Tube capacity (mL)	MTP
Tube Dimension ($\Phi \times L$,mm)	86 x 128 x 15
Bucket capacity (ea / 2)	2 / 4
Max. radius (mm)	82.5
Max. RCF (g-force)	3,050

Table-top Multi Purpos High-speed Centrifuges

Technical Specifications


1248

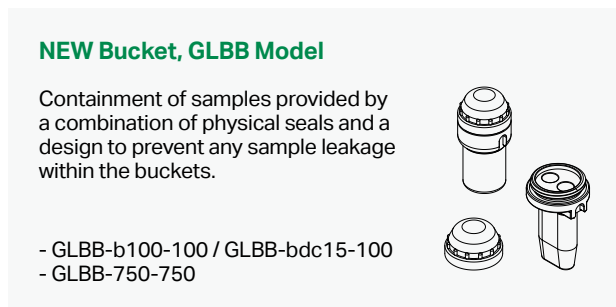
p. 48

1248R

p. 48

Max. RPM / Fixed angle	12,000 rpm	12,000 rpm
Max. RPM / Swing-out	5,000 rpm	5,000 rpm
Max. RCF / Fixed angle	16,582 xg	16,582 xg
Max. RCF / Swing-out	5,394 xg	5,394 xg
Max. capacity / Fixed angle	6 x 85 mL, 8 x c50 mL, 30 x 1.5/2.0 mL	6 x 85 mL, 8 x c50 mL, 30 x 1.5/2.0 mL
Max. capacity / Swing-out	4 x 250 mL, 6 x 2 x c50 mL, 6 x 8 x 15 mL, 4 x 4 MTPs	4 x 250 mL, 6 x 2 x c50 mL, 6 x 8 x 15 mL, 4 x 4 MTPs
Temperature range	-	-20°C to 40°C
FAST cool button	-	Yes
Time control	Pulse, Timed < 100 min or Continuous	Pulse, Timed < 10 hr, or Continuous
CE mark	Yes	Yes
Cat. No.	GZ-1248	GZ-1248R

Function Features



1580 p. 48	1580R p. 48	1696R p. 67
15,000 rpm	15,000 rpm	16,000 rpm
5,000 rpm	5,000 rpm	5,000 rpm
24,249 xg	25,910 xg	27,590 xg
5,394 xg	5,394 xg	5,394 xg
6 x 85 mL, 8 x c50 mL, 30 x 1.5/2.0 mL	6 x (250 & 15) mL, 8 x c50 mL, 30 x 1.5/2.0 mL	6 x 250 & 15 mL 8 x c50 mL, 20 x 5.0 mL, 48 x 1.5/2.0 mL
4 x 750 mL, 4 x 5 x c50 mL, 4 x 20 x 15 mL, 4 x 4 MTPs	4 x 750 mL, 4 x 5 x c50 mL, 4 x 20 x 15 mL, 4 x 4 MTPs	4 x 1,000 mL, 4 x 750 mL, 6 x 2 x c50 mL, 6 x 8 x 15 mL, 4 x 4 MTPs
-	-20°C to 40°C	-11°C ~ 40°C
Yes	Yes	Yes
Pulse, Timed < 10 hr, or Continuous	Pulse, Timed < 10 hr, Continuous	Pulse, Timed < 10 hr, or Continuous
Yes	Yes	Yes
GZ-1580	GZ-1580R	GZ-1696R

1248, 1248R, 1580, 1580R

Table-top, High-speed Centrifuges



R model

1248 / 1580

Features

- Max. speed of 12,000 rpm or 15,000 rpm with high capacity and a large assortment of rotors
- Intuitive control interface with numeric input buttons allowing easy setting and editing of running conditions.
- Selectable time mode of "at set SPEED" for counting running time only when reached the set speed.
- A separate "PULSE" key for quick spin
- Parameters can be changed during operation.
- The compressor's off-function when the lid is open minimizes unnecessary cooling and frosting. (only for "R" models).
- Fast cooling function to 4°C in 5 minutes for fast startup of cooled samples (only for "R" models).
- Key lock function helps the set parameters secured during operation.
- With motorized lid mechanics, only a gentle touch is sufficient to close and open the lid.
- Lid drop protection design allows easiness and safety when loading or unloading samples.

Technical Specifications

	1248	1248R	1580	1580R
Max. RPM/PCF for Fixed Angle	12,000 rpm / 16,582 xg	12,000 rpm / 16,582 xg	15,000 rpm / 24,249 xg	15,000 rpm / 25,910 xg
Max. RPM/PCF for Swing-out	5,000 rpm / 5,394 xg	5,000 rpm / 5,394 xg	5,000 rpm / 5,394 xg	5,000 rpm / 5,394 xg
Max. Capacity for Fixed Angle	6 x 85 mL, 30 x 1.5/2.0 mL	6 x 85 mL, 30 x 1.5/2.0 mL	6 x 85 mL, 30 x 1.5/2.0 mL	6 x (250 & 15) mL, 30 x 1.5/2.0 mL
Max. Capacity for Swing-out	4 x 250 mL, 48 x 15 mL, 4 x 4 MTPs	4 x 250 mL, 48 x 15 mL, 4 x 4 MTPs	4 x 750 mL, 80 x 15 mL, 4 x 4 MTPs	4 x 750 mL, 80 x 15 mL, 4 x 4 MTPs
Temp. Range (°C)	-	-20°C to 40°C	-	-20°C to 40°C
Fast Cool Button	-	Yes	-	Yes
Time Control	Pulse, timed <100 min or continuous	Pulse, timed <10 min or continuous	Pulse, timed <100 min or continuous	Pulse, timed <10 hr or continuous
Time Counting Range	Selectable, at set speed or from starting			
RCF/RPM Conversion	Yes			
Noise Level (dependent on rotor)	≤60 dB			
ACC/DEC Ramps	9/10			
Program Memory	100			
Power Supply	AC 230V, 50Hz (AC 220-230V, 60/50Hz; 110V optional)			
Power Requirement	900 VA	2.5 kVA	1.5 kVA	2.5 kVA
Dimension (W x D x H)	475 x 561 x 330 mm	655 x 620 x 357 mm	540 x 650 x 380 mm	770 x 650 x 390 mm
Net Weight	40 kg	78 kg	57 kg	93 kg
CE MARK	Yes			
Cat No.	GZ-1248	GZ-1248R	GZ-1580	GZ-1580R

Fixed Angle Rotor, GRF-G-250-6

- Capacity : 6 x 250 mL + 6 x 15 mL
- Max. RPM / RCF : 8,000 (9,588; 9,395)
- Hole angle from axis during rotation : $\angle 25^\circ$
- Hole dimension ($\varnothing \times L$, 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



* Only for 1580R

Tube		
Tube capacity (mL)	15	250
Tube Dimension ($\Phi \times L$, mm)	16 x 120	61.5 x 128
Max. radius (mm)	131.3	134
Max. RCF (g-force)	9,395	9,588

Fixed Angle Rotor, GRF-G-85-6

- Capacity : 6 x 85 mL
- Max. RPM / RCF (1580R) : 12,000 / 17,709
- Max. RPM / RCF (1248 / 1248R / 1580) : 10,000 / 12,298
- Hole angle from axis during rotation : $\angle 34^\circ$
- Hole dimension ($\varnothing \times L$, mm) : 38.5 x 100
- Hole bottom type : Round | Max. height for tube fit (mm) : 122
- Supplied with a lid



Tube								
Tube capacity (mL)	15	15 mL conical	25 mL conical	25 mL conical	30	50	50 mL conical	85 mL
Tube Dimension ($\Phi \times L$, mm)	16 x 120	17 x 120	28.8x83	28.8x78.5	25.7 x 101.4	29 x 108	29.5 x 118	38 x 106

Adapter								None
Cat No.	GAS-15(85)	GAS-c15(85)	GAS-c25(85)	GAS-c25(85)	GAS-30(85)	GAS-50(85)	GAS-c50(85)	-
Adaptor hole dimension ($\Phi \times L$, mm)	17 x 94	17 x 98	29.5 x 62.5	29.5 x 62.5	26 x 85.4	29 x 95	29.5 x 98	-
Adaptor hole bottom type	Round	Conical	Conical	Conical	Round	Round	Conical	-
Max. radius (mm)	103	101	87	87	102.5	104	102	110
Max. RPM (1580R)	12,000	12,000	12,000	12,000	12,000	12,000	12,000	12,000
Max. RCF (g-force)	16,582	16,260	14,006	14,006	16,502	16,743	16,421	17,709
Max. RPM (1248 / 1248R / 1580)	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000
Max. RCF (g-force)	11,515	11,292	9,727	9,727	11,460	11,627	11,404	12,298

Fixed Angle Rotor, GRF-G-50-8

- Capacity : 8 x 50 mL | Max. RPM / RCF (1580R) : 15,000 / 25,910
- Max. RPM / RCF (1248 / 1248R / 1580) : 12,000 / 16,582
- Hole angle from axis during rotation : $\angle 30^\circ$
- Hole dimension ($\Phi \times L$, mm) : 29.5 x 93.2
- Hole bottom type : Round | Max. height for tube fit (mm) : 120
- Supplied with a lid and O-ring inserted



Tube				
Tube capacity (mL)	15	15 mL conical	30	50
Tube Dimension ($\Phi \times L$, mm)	16 x 120	17 x 120	25.7 x 101.4	29 x 108
Adapter				None
Cat No.	GAS-15(50)	GAS-c15(50)	GAS-30(50)	-
Adaptor hole dimension ($\Phi \times L$, mm)	17 x 94	17 x 105	26 x 83.8	-
Adaptor hole bottom type	Round	Conical	Round	-
Max. radius (mm)	93.5	96	96.4	103
Max. RPM (1580R)	15,000	15,000	15,000	15,000
Max. RCF (g-force)	23,520	24,149	24,249	25,910
Max. RPM (1248 / 1248R / 1580)	12,000	12,000	12,000	12,000
Max. RCF (g-force)	15,053	15,455	15,520	16,582

Fixed Angle Rotor, GRF-G-c50-8

- Capacity : 8 x 50 mL Conical | Max. RPM / RCF (1580R) : 13,000 / 20,784
- Max. RPM / RCF (1248 / 1248R / 1580) : 10,000 / 12,298
- Hole angle from axis during rotation : $\angle 25^\circ$
- Hole dimension ($\Phi \times L$, mm) : 29.8 x 108.6
- Hole bottom type : Conical | Max. height for tube fit (mm) : 130
- Supplied with a lid and O-ring inserted



Tube						
Tube capacity (mL)	15 mL conical	25 mL conical	25 mL conical	30	50	50 mL conical
Tube Dimension ($\Phi \times L$, mm)	17 x 120	28.8 x 83	28.8 x 78.5	25.7 x 101.4	29 x 108	29.5 x 118
Adapter						None
Cat No.	GAS-c15(c50)	GAS-c25(c50)	GAS-c25(c50)	GAS-30(c50)	GAS-50(c50)	-
Adaptor hole dimension ($\Phi \times L$, mm)	17 x 105	27.1 x 14.1	27.1 x 14.1	26 x 83.8	27.9 x 11	-
Adaptor hole bottom type	Conical	Conical	Conical	Round	Round	-
Max. radius (mm)	105.2	94.1	94.1	106.4	107.3	110
Max. RPM (1580R)	13,000	13,000	13,000	13,000	13,000	13,000
Max. RCF (g-force)	19,877	17,779	17,779	20,103	20,273	20,784
Max. RPM (1248 / 1248R / 1580)	10,000	10,000	10,000	10,000	10,000	10,000
Max. RCF (g-force)	11,761	10,520	10,520	11,896	11,996	12,298

Fixed Angle Rotor, GRF-G-15-24

- Capacity : 24 x 15 mL
- Max. RPM / RCF : 8,000 / 8,872
- Hole angle from axis during rotation : $\angle 30^\circ$
- Hole dimension ($\Phi \times L, mm$) : 17.1 x 94
- Hole bottom type : Round
- Max. height for tube fit (mm) : 120
- Supplied with a lid and O-ring inserted



* Only for R model

	Tube
Tube capacity (mL)	15
Tube Dimension ($\Phi \times L, mm$)	16 x 120
Max. radius (mm)	Inner 103 / Outer 124
Max. RCF (g-force)	Inner 7,370 / Outer 8,872

Fixed Angle Rotor, GRF-G-c15-12

- Capacity : 12 x 15 mL Conical
- Max. RPM / RCF (1580R) : 15,000 / 25,910
- Max. RPM / RCF (1248 / 1248R / 1580) : 12,000 / 16,582
- Hole angle from axis during rotation : $\angle 25^\circ$
- Hole dimension ($\Phi \times L, mm$) : 17.2 x 107.2
- Hole bottom type : Conical
- Max. height for tube fit (mm) : 125
- Supplied with a lid and O-ring inserted



	Tube
Tube capacity (mL)	5 mL conical
Tube Dimension ($\Phi \times L, mm$)	16 x 59
	5 mL conical
	15 mL conical
	Adapter
Cat No.	GAS-c5(c15)
Adaptor hole dimension ($\Phi \times L, mm$)	14.8 x 20
Adaptor hole bottom type	Conical
Max. radius (mm)	75.8
Max. RPM (1580R)	15,000
Max. RCF (g-force)	19,067
Max. RPM (1248 / 1248R / 1580)	12,000
Max. RCF (g-force)	12,203
	None

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

- Capacity : 30 x 1.5/2.0 mL
- Max. RPM / RCF (1580, 1580R) : 15,000 / 24,249
- Max. RPM / RCF (1248, 1248R) : 12,000 / 15,520
- Hole angle from axis during rotation : $\angle 45^\circ$
- Hole dimension ($\emptyset \times L$, mm) : 11.1 x 39
- Hole bottom type : Round
- Max. height for tube fit (mm) : 52
- Supplied with a lid and two V-rings inserted



Tube				
Tube capacity (mL)	0.2	0.5	1.5/2.0	2.0 mL screw cap
Tube Dimension ($\emptyset \times L$, mm)	6 x 8	8 x 30	11 x 38	10.1 x 46
Adapter			None	None
Cat No.	GAS-m0.2(2)	GAS-m0.5(2)	-	-
Adaptor hole dimension ($\emptyset \times L$, mm)	6.5 x 23	8 x 31	-	-
Adaptor hole bottom type	Open	Open	-	-
Max. radius (mm)	79	86	96.4	96.4
Max. RPM (1580R / 1580)	15,000	15,000	15,000	15,000
Max. RCF (g-force)	19,872	21,633	24,249	24,249
Max. RPM (1248 / 1248R)	12,000	12,000	12,000	12,000
Max. RCF (g-force)	12,718	13,835	15,520	15,520

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

- Capacity : 8 x 8-Tube PCR strips, 64 x 0.2 mL
- Max. RPM / RCF : 12,000 / 10,803
- Hole angle from axis during rotation : $\angle 45^\circ$
- Hole dimension ($\emptyset \times L$, mm) : 6.5 x 16
- Hole bottom type : Round
- Max. height for tube fit (mm) : 25
- Supplied with a lid



Tube		
Tube capacity (mL)	0.2	8-Strip tube
Tube Dimension ($\emptyset \times L$, mm)	6 x 8	6 x 8
Max. radius (mm)	Inner 58.6 Outer 67.1	Inner 58.6 Outer 67.1
Max. RPM	12,000	12,000
Max. RCF (g-force)	Inner 9,434 Outer 10,803	Inner 9,434 Outer 10,803

Angle Rotor, GRA-G-15-24A

- Capacity : 24 x 15 mL
- Max. RPM / RCF : 4,000 / 3,134
- Hole angle rotation : < 45°
- Hole dimension ($\varnothing \times L$, mm) : 20.4 x 14
- Supplied with 24 sleeves



 15 mL Sleeve GLB-15/10A	Hole dimension ($\varnothing \times L$, mm) : 18 x 87 Max. height for tube fit (mm) : 125 (120 for conical / wider cap) Hole bottom type : Flat bottom with rubber pad Supplied with 3.0 mm thick NBR pad	
---	--	--

Tube								
Tube capacity (mL)	2.0 ~ 4 mL VT	4 ~ 7 mL VT	5 mL conical	5 mL conical	14 mL	8 ~ 10 mL VT	15	15 mL conical
Tube Dimension ($\varnothing \times L$, mm)	13 x 75	13 x 100	16 x 59	16 x 67	15.7 x 96	16 x 100	16 x 120	17 x 120
Adapter						None	None	None
Cat No.	GAS-3(f15)	GAS-5(f15)	GAS-c5(f15)	GAS-c5(f15)	GAS-10(f15)	-	-	-
Adaptor hole dimension ($\varnothing \times L$, mm)	13.5 x 61	13.5x85	14 x 20	14 x 20	16.5 x 7	-	-	-
Adaptor hole bottom type	Round	Open	Conical	Conical	Round	-	-	-
Max. radius (mm)*	155.2	167.2	139.9	139.9	161.1	175.2	175.2	175.2
Max. RCF (g-force)*	2,776	2,990	2,503	2,503	2,882	3,134	3,134	3,134

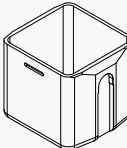


Swing Rotor, GRS-G-r750-4

- 4 loadings
- Max. RPM : 3,600
- Angle from axis during rotation : $\angle 90^\circ$
- Supplied with a lubricant

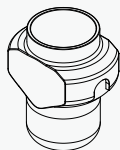


* Only for 1580 / 1580R

 750 mL Rectangular Bucket GLB-r750-r750	Max. RPM / RCF : 3,600 / 2,898 Max. Radius (mm) : 175.2 Hole dimension (w x d x h, mm) : 99 x 99 x 98 Max. height for tube fit (mm) : 165 Hole bottom type : Flat								
---	---	--	--	--	--	--	--	--	--

Tube									
Tube capacity (mL)	2.0 ~ 4 mL VT	4 ~ 7 mL VT	14 mL	8 ~ 10 mL VT	15	5 mL conical	5 mL conical	15 mL conical	50
Tube Dimension ($\Phi \times L$, mm)	13 x 75	13 x 100	15.7 x 96	16 x 100	16 x 120	16 x 59	16 x 67	17 x 120	29 x 108
Adapter									
Cat. No.	GAM-5-30(r750)	GAM-5-30(r750)	GAM-15-20(r750)	GAM-15-20(r750)	GAM-15-20(r750)	GAM-c15-16(r750)	GAM-c15-16(r750)	GAM-c15-16(r750)	GAM-50-8(r750)
Rack capacity (ea / 4)	30 / 120	30 / 120	8 / 32	20 / 80	20 / 80	16 / 64	16 / 64	16 / 64	8 / 32
Rack hole dimension ($\Phi \times L$, mm)	13 x 56.5	13 x 85	17.2 x 57	17.2 x 85	17.2 x 85	17.5 x 32	17.5 x 32	17.5 x 85	29.5 x 85
Rack hole bottom type	Round	Round	Round	Round	Round	Conical	Conical	Conical	Round
Max. height tube fit (mm)	136	136	136	136	136	139	139	139	136
Max. radius (mm)*	197	197	197	197	197	200	200	200	197
Max. RCF (g-force)*	2,894	2,894	2,894	2,894	2,894	2,898	2,898	2,898	2,854

Tube									
Tube capacity (mL)	25 mL conical	25 mL conical	50 mL conical	50 mL conical (skirted)	250 mL	250 mL conical	500 mL conical	500 mL conical	500
Tube Dimension ($\Phi \times L$, mm)	28.5 x 83	28.5 x 78.5	29.5 x 118	29.5 x 118	29.5 x 118	60 x 163	96.2 x 147	96.2 x 147	73.5 x 142
Adapter									
Cat. No.	GAM-c50-5(r750)	GAM-c50-5(r750)	GAM-c50-5(r750)	GAM-c50-5(r750)	GAS-250 (r750)	GAS-c250 (r750)	GAS-c500 (r750)	GAS-500 (r750)	GAS-500 (r750)
Rack capacity (ea / 4)	5 / 20	5 / 20	5 / 20	5 / 20	1 / 4	1 / 4	1 / 4	1 / 4	1 / 4
Rack hole dimension ($\Phi \times L$, mm)	29.5 x 58.5	29.5 x 58.5	29.5 x 85	29.5 x 67.5	62.5 x 87	61 x 93	98 x 94	98 x 94	74.1 x 92.5
Rack hole bottom type	Conical	Conical	Conical	Flat	Flat	Conical	Conical	Conical	Flat
Max. height tube fit (mm)	139	139	139	147.5	147	165	165	165	155
Max. radius (mm)*	200	200	200	151.6	197	200	200	200	196.5
Max. RCF (g-force)*	2,898	2,898	2,898	2,712	2,854	2,898	2,898	2,898	2,847



500 mL Round Bucket
GLB-500-r750

Max. RPM / RCF : 3,600 / 3,159
 Max. Radius (mm) : 218
 Hole dimension ($\varnothing \times L$,mm) : 70 x 135
 Max. height for tube fit (mm) : 172
 Hole bottom type : Flat

Tube

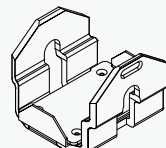


Tube capacity (mL)

500

Tube Dimension ($\Phi \times L$,mm)

69.5 x 170.2



Microplate Holder Bucket
GLP-mw-r750

Max. RPM / RCF : 3,600 / 2,485
 Max. Radius (mm) : 171.5
 Hole dimension (w x d x h,mm) : 86.5 x 128.5 x 80
 Max. height for tube fit (mm) : 80
 Hole bottom type : Flat bottom with Stainless steel & ABS pad

Tube



Tube capacity (mL)

MTP

DWP

Tube Dimension ($\Phi \times L$,mm)

86 x 128 x 15

86 x 128 x 60

Bucket capacity(ea / 4)

4 / 16

1 / 4

Swing Rotor, GRS-G-750-4

- 4 loadings
- Max. RPM : 4,000
- Angle from axis during rotation : < 90°
- Supplied with a lubricant

**Bio-Safe**

Manufacturer Validated

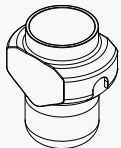
* Only for 1580 / 1580R

 750 mL Round Bucket GLB-750-750 / GLBB-b750-750 (with a cap)	<p>Max. RPM / RCF : 4,000 / 3,667 Max. Radius (mm) : 205 Hole dimension (Ø x L, mm) : 99 x 107 Max. height for tube fit (mm) : 140 (w / cap), 165 (w / o cap) Hole bottom type : Flat Supplied with a cap and O-ring, No cap version is available</p>								
---	--	--	--	--	--	--	--	--	--

Tube									
Tube capacity (mL)	2.0 ~ 4 mL VT	4 ~ 7 mL VT	8 ~ 10 mL VT	14 mL	15	5 mL conical	5 mL conical	15 mL conical	50
Tube Dimension (Φ x L, mm)	13 x 75	13 x 100	16 x 100	15.7 x 96	16 x 120	16 x 59	16 x 67	17 x 120	29 x 108
Adapter									
Cat. No.	GAM-5-24(750)	GAM-5-24(750)	GAM-10-21(750)	GAM-15-19(750)	GAM-15-19(750)	GAM-c15-14(750)	GAM-c15-14(750)	GAM-c15-14(750)	GAM-50-7(750)
Rack capacity (ea / 4)	24 / 96	24 / 96	21 / 84	7 / 28	19 / 76	10 / 40	10 / 40	14 / 56	7 / 28
Rack hole dimension (Φ x L,mm)	13.2 x 58	13.2 x 85	16 x 85	17.2 x 59	17.2 x 85	17 x 37	17 x 37	17 x 85	29.2 x 87
Rack hole bottom type	Round	Round	Round	Round	Round	Conical	Conical	Conical	Round
Max. height tube fit (mm)	136	136	136	136	136	140	140	140	136
Max. radius (mm)*	201	201	201	201	201	205	205	205	201
Max. RCF (g-force)*	3,595	3,595	3,595	3,595	3,595	3,667	3,667	3,667	3,595

Tube									
Tube capacity (mL)	50 mL conical	50 mL conical (skirted)	250	250 mL conical	500 mL conical	500	750		
Tube Dimension (Φ x L, mm)	29.5 x 118	29.5 x 118	61.5 x 128	60 x 163	96.2 x 147	73.5 x 142	97 x 152		
Adapter									None
Cat. No.	GAM-c50-5(750)	GAM-c50-5(750)	GAS-250(750)	GAS-c250(750)	GAS-c500(750)	GAS-500(750)			-
Rack capacity (ea / 4)	5 / 20	5 / 20	1 / 4	1 / 4	1 / 4	1 / 4	1 / 4		1 / 4
Rack hole dimension (Φ x L,mm)	29.2 x 88	29.2 x 70	62.3 x 87	60.5 x 125	95.6 x 58	75.5 x 98.7			-
Rack hole bottom type	Conical	Flat	Flat	Conical	Conical	Flat			-
Max. height tube fit (mm)	140	122	136	165	165	155	165		
Max. radius (mm)*	205	190.7	201	205	205	201.5	205		
Max. RCF (g-force)*	3,667	3,411	3,595	3,667	3,667	3,604	3,667		

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



500 mL Round Bucket
GLB-500-750

Max. RPM / RCF : 4,000 / 3,900
 Max. Radius (mm) : 218
 Hole dimension ($\varnothing \times L$, mm) : 70 x 135
 Max. height for tube fit (mm) : 172
 Hole bottom type : Flat

Tube

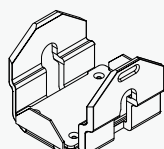


Tube capacity (mL)

500

Tube Dimension ($\Phi \times L$, mm)

69.5 x 170.2



Microplate Holder Bucket
GLP-mw-r750

Max. RPM / RCF : 4,000 / 3,068
 Max. Radius (mm) : 171.5
 Hole dimension (w x d x h, mm) : 86.5 x 128.5 x 80
 Max. height for tube fit (mm) : 80
 Hole bottom type : Flat bottom with Stainless steel & ABS pad

Tube



Tube capacity (mL)

MTP

DWP

Tube Dimension ($\Phi \times L$, mm)

86 x 128 x 15

86 x 128 x 60

Bucket capacity(ea / 4)

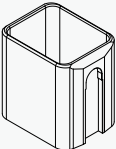
4 / 16

1 / 4

Swing Rotor, GRS-G-r250-4

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



 250 mL Rectangular Bucket GLB-r250-r250	Max. RPM / RCF : 4,000 / 3,134 Max. Radius (mm) : 175.2 Hole dimension (w x d x h, mm) : 86 x 70.3 x 98.5 Max. height for tube fit (mm) : 130 Hole bottom type : Flat							
---	---	--	--	--	--	--	--	--

Tube								
Tube capacity (mL)	1.5/2.0	2.0 ~ 4 mL VT	4 ~ 7 mL VT	14 mL	8 ~ 10 mL VT	15	15 mL conical	50
Tube Dimension ($\Phi \times L$, mm)	11 x 38	13 x 75	13 x 100	15.7 x 96	16 x 100	16 x 120	17 x 120	29 x 108
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	12 / 48	12 / 48	12 / 48	9 / 36	4 / 16
Rack hole dimension ($\Phi \times L$, mm)	11.3 x 39	13.5 x 58	13.5 x 80	17.5 x 59	17.5 x 90	17.5 x 90	17.5 x 90	30.2 x 90
Rack hole bottom type	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

Tube							
Tube capacity (mL)	25mL conical	25mL conical	50 mL conical	50 mL conical (skirted)	15	85	250 mL
Tube Dimension ($\Phi \times L$, mm)	28.5 x 83	28.5 x 78.5	29.5 x 118	29.5 x 118	16 x 120	38 x 106	61.5 x 128
Adapter					GAM-85-2(r250)		
Cat. No.	GAM-c50-3(r250)	GAM-c50-3(r250)	GAM-c50-3(r250)	GAM-sc50(r250)	GAM-85-2(r250)		GAS-250(r250)
Rack capacity (ea / 4)	3 / 12	3 / 12	3 / 12	4/16	2 / 8		1 / 4
Rack hole dimension ($\Phi \times L$, mm)	30.5 x 60	30.5 x 60	30.5 x 90	29.8 x 93.5	17 x 86.5	38.5 x 86.5	62.5 x 87
Rack hole bottom type	Conical	Conical	Conical	Flat	Round		Flat
Max. height tube fit (mm)	120	120	120	126	120		130
Max. radius (mm)*	175.2	175.2	175.2	172	172.5		173
Max. RCF (g-force)*	3,134	3,134	3,134	3,077	3,086		3,095



Tube	MTP	DWP
Tube capacity (mL)		
Tube Dimension (Φ x L,mm)	86 x 128 x 15	86 x 128 x 60
Bucket capacity(ea / 4)	4 / 16	1 / 4



Swing Rotor, GRS-G-250-4

- 4 loadings
- Max. RPM : 5,000
- Angle from axis during rotation : $\angle 90^\circ$
- Supplied with a lubricant

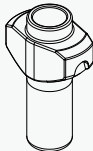


 250 mL Round Bucket GLB-250-250	Max. RPM / RCF : 5,000 / 5,394 Max. Radius (mm) : 193 Hole dimension ($\emptyset \times L$, mm) : 62 x 109 Max. height for tube fit (mm) : 153 Hole bottom type : Flat								
---	--	--	--	--	--	--	--	--	--

Tube									
Tube capacity (mL)	1.5 ~ 2.0	2.0 mL screw cap	5 mL conical	5 mL conical	4 ~ 7 mL VT	8 ~ 10 mL VT	15	15 mL conical	25 mL conical
Tube Dimension ($\Phi \times L$, mm)	11 x 38	10.1 x 46	16 x 59	16 x 67	13 x 75	16 x 100	16 x 120	17 x 120	28.5 x 83
Adapter									
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	8 / 32	7 / 28	4 / 16	4 / 16	1 / 4
Rack hole dimension ($\Phi \times L$, mm)	11 x 39	11 x 39	17.2 x 52	17.2 x 52	13.5 x 60	16 x 80	17.5 x 103.5	17.2 x 106.5	29.5 x 61.5
Rack hole bottom type	Round	Round	Conical	Conical	Round	Round	Round	Conical	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								
Tube capacity (mL)	25mL conical	30	50	50 mL conical (Skirted)	85	100	250 mL conical	250
Tube Dimension ($\Phi \times L$, mm)	28.5 x 78.5	25.7 x 101.4	29 x 108	29.5 x 118	29.5 x 118	38 x 106	44 x 115	60 x 163

Adapter								None
Cat. No.	GAS-c25(250)	GAM-30-3(250)	GAM-50-2(250)	GAS-c50(250)	GAS-sc50(250)	GAS-85(250)	GAS-100(250)	GAS-c250(250)
Rack capacity (ea / 4)	1 / 4	3 / 12	2 / 8	1 / 4	1 / 4	1 / 4	1 / 4	1 / 4
Rack hole dimension ($\Phi \times L$, mm)	29.5 x 61.5	26 x 85	29.5 x 90	29.8 x 98	29.8 x 93	38.5 x 96	44.2 x 93	61.5 x 44.5
Rack hole bottom type	Conical	Round	Round	Conical	Flat	Round	Round	Conical
Max. height tube fit (mm)	153	148	148	153	148	148	148	153
Max. radius (mm)*	193	188	188	193	188	188	188	193
Max. RCF (g-force)*	5,394	5,255	5,255	5,394	5,255	5,255	5,255	5,394

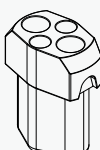


**60 mL Syringe Bucket
GLB-60-250**

Max. RPM / RCF : 5,000 / 5,394
 Max. Radius (mm) : 193
 Hole dimension ($\varnothing \times L$,mm) : 31.9 x 130.2
 Max. height for tube fit (mm) : 162
 Hole bottom type : Flat

Tube			
Tube capacity (mL)	10 mL syringe	20 mL syringe	60 mL syringe
Tube Dimension ($\varnothing \times L$, mm)	16.5 x 108	21.5 x 112	29.6 x 160

Adapter			
Cat No.	GAS-10s(60)	GAS-20s(60)	GAS-60s(60)
Adaptor hole dimension ($\varnothing \times L$, mm)	16.7 x 84	21.8 x 92	31.6 x 29.1
Adaptor hole bottom type	Conical / Flat	Conical / Flat	Conical / Open
Max. radius (mm)	167.2	169.9	193
Max. RCF (g-force)	4,673	4,749	5,394



**10 mL / 20 mL Dual Syringe Bucket
GLB-d20/10-250**

Max. RPM / RCF : 5,000 / 4,752 / 4,472
 Max. Radius (mm) : 170 (20 mL) / 160 (10 mL)
 Hole dimension ($\varnothing \times L$, mm) : 22.5 x 100 (20 mL) / 16 x 90 (10 mL)
 Max. height for tube fit (mm) : 132 (20 mL) / 125 (10 mL)
 Hole bottom type : Flat

Tube		
Tube capacity (mL)	10 mL syringe	20 mL syringe
Tube Dimension ($\varnothing \times L$, mm)	16.5 x 108	21.5 x 112

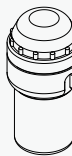
Adapter		
Cat No.	GAS-10s(10)	GAS-20s(20)
Adaptor hole dimension ($\varnothing \times L$, mm)	16.5 x 13.6	22 x 16.6
Adaptor hole bottom type	Conical / Open	Conical / Open
Max. radius (mm)	160	170
Max. RCF (g-force)	4,472	4,752

Swing Rotor, GRS-G-100-6

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

**Bio-Safe**

Porton Down Certified

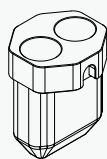


**100 mL Bucket with a Cap
GLBB-b100-100**

Max. RPM / RCF : 4,000 / 3,105
Max. Radius (mm) : 173.6
Hole dimension ($\varnothing \times L$, mm) : 47 x 99
Max. height for tube fit (mm) : 120 (w/ cap) / 130 (w/o cap)
Hole bottom type : Flat
Supplied with a cap and O-ring. No cap version is available

Tube									
Tube capacity (mL)	1.5 ~ 2.0	2.0 mL screw cap	5 mL conical	5 mL conical	2.6 ~ 7	4 ~ 10	15	15 mL conical	15 mL conical
Tube Dimension ($\Phi \times L$, mm)	11 x 38	10.1 x 46	16 x 59	16 x 67	13 x 75	16 x 100	16 x 120	17 x 120	17 x 120

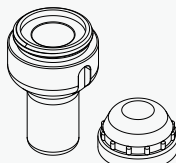
Tube								
Tube capacity (mL)	25 mL conical	25 mL conical	30	50	50 mL conical	50 mL conical (Skirted)	85	100
Tube Dimension ($\Phi \times L$, mm)	28.8 x 83	28.8 x 78.5	25.7 x 101.4	29 x 108	29.5 x 118	29.5 x 118	38 x 106	44 x 115
Adapter								
Cat. No.	GAS-c25(b100)	GAS-c25(b100)	GAS-30(b100)	GAS-50(b100)	GAS-c50(b100)	GAS-sc50(b100)	GAS-85(b100)	GAS-100(b100)
Rack capacity (ea / 6)	1 / 6	1 / 6	1 / 6	1 / 6	1 / 6	1 / 6	1 / 6	1 / 6
Rack hole dimension ($\Phi \times L$, mm)	17.2x52	17.2x52	26x86	29.5 x 95.9	30 x 100	29.8x100	38.5 x 96.4	44.2 x 93
Rack hole bottom type	Conical	Conical	Round	Conical	Conical	Flat	Round	Round
Max. height tube fit (mm)	118	118	118	118	120	120	118	118
Max. radius (mm)*	172.1	172.1	172.1	171.6	171.6	171.6	172.1	168.6
Max. RCF (g-force)*	3,079	3,079	3,079	2,737	2,737	2,737	3,079	3,016


50 mL Conical Bucket
GLB-dc50-100

Max. RPM / RCF : 4,000 / 3,105
Max. Radius (mm) : 173.6
Hole dimension ($\varnothing \times L$, mm) : 30 x 89
Max. height for tube fit (mm) : 125
Hole bottom type : Conical

Tube						
Tube capacity (mL)	15 mL conical	25 mL conical	25 mL conical	30	50	50 mL conical
Tube Dimension ($\Phi \times L$, mm)	17 x 120	28.8 x 83	28.8 x 78.5	25.7 x 101.4	29 x 108	29.5 x 118

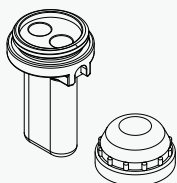
Adapter						None
Cat No.	GAS-c15(50)	GAS-c25(c50)	GAS-c25(c50)	GAS-30(c50)	GAS-50(c50)	-
Bucket capacity(ea / 6)	2/12	2/12	2/12	2/12	2/12	2/12
Adaptor hole dimension ($\Phi \times L$, mm)	17 x 105	27.1 x 14.1	27.1 x 14.1	26 x 83.8	27.9 x 11	-
Adaptor hole bottom type	Conical	Conical	Conical	Round	Round	-
Max. radius (mm)	171	137	137	162.4	162.6	173.6
Max. RCF (g-force)	3,059	2,451	2,451	2,905	2,909	3,105


50 mL Bucket with a Cap
GLB-b50-100

Max. RPM / RCF with : 4,000 / 3,032
Max. Radius (mm) : 169.5
Hole dimension ($\varnothing \times L$, mm) : 30.5 x 97
Max. height for tube fit (mm) : 120 (w/ cap) / 125 (w/o cap)
Hole bottom type : Flat bottom with rubber pad
Supplied with a cap and O-ring, No cap version is available

Tube								50
Tube capacity (mL)	14 mL	15	15 mL conical	25 mL conical	25 mL conical	30	50 mL conical (Skirt)	50
Tube Dimension ($\Phi \times L$, mm)	15.7 x 96	16 x 120	17 x 120	28.8 x 83	28.8 x 78.5	25.7 x 101.4	29.5 x 118	29.5 x 118

Adapter								None	None
Cat No.	GAS-u14(f50)	GAS-u15(f50)	GAS-u15(f50)	GAS-c25(f50)	GAS-c25(f50)	GAS-30(f50)	GAS-c50(f50)	-	-
Adaptor hole dimension ($\Phi \times L$, mm)	17.2 x 75	17.2 x 87	17.2 x 87	27.1 x 14.1	27.1 x 14.1	26 x 86.5	29.5 x 17.5	-	-
Adaptor hole bottom type	Open	Open	Open	Conical	Conical	Round	Conical	-	-
Max. radius (mm)*	169.5	169.5	169.5	135.7	135.7	160.7	169.5	169.5	169.5
Max. RCF (g-force)*	3,032	3,032	3,032	2,427	2,427	2,875	3,032	3,032	3,032



**15 mL Dual Round Bucket
with a Cap**
GLB-bd15-100

Max. RPM / RCF : 4,000 / 3,032
 Max. Radius (mm) : 169.5
 Hole dimension ($\varnothing \times L$, mm) : 17 x 87
 Max. height for tube fit (mm) : 115 (w/ cap) / 127 (w/o cap)
 Hole bottom type : Round
 Supplied with a cap and O-ring

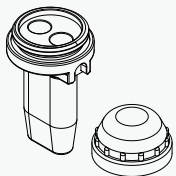


Tube

Tube capacity (mL)	15 mL glass	15 mL open top	15
Tube Dimension ($\Phi \times L$, mm)	16 x 100	16 x 114	16 x 120
Bucket capacity (ea / 6)	2 / 12	2 / 12	2 / 12
Max. height tube fit (mm)	115	115	115
Max. radius (mm)	169.5	169.5	169.5
Max.RCF (g-force)	3,032	3,032	3,032

Bio-Safe

Porton Down Certified



**15 mL Dual Conical Bucket
with a Cap**
GLBB-bdc15-100

Max. RPM / RCF : 4,000 / 3,105
 Max. Radius (mm) : 173.6
 Hole dimension ($\varnothing \times L$, mm) : 17 x 97.5
 Max. height for tube fit (mm) : 120 (w/ cap) / 125 (w/o cap)
 Hole bottom type : Conical
 Supplied with a cap and O-ring. No cap version is available



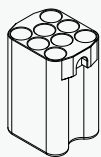
Tube

Tube capacity (mL)	5 mL conical	5 mL conical	14 mL	15 mL conical
Tube Dimension ($\Phi \times L$, mm)	16 x 59	16 x 67	15.7 x 96	17 x 120



Adapter

Cat No.	GAS-c5(c15)	GAS-c5(c15)	GAS-14(c15)	-
Bucket capacity (ea / 6)	2 / 12	2 / 12	2 / 12	2 / 12
Adaptor hole dimension ($\Phi \times L$, mm)	14.8 x 20	14.8 x 20	16 x 7.8	-
Adaptor hole bottom type	Conical	Conical	Round	-
Max. radius (mm)	120.5	120.5	156.5	173.6
Max. RCF (g-force)	2,156	2,156	2,799	3,105



Vacutainer 10 mL Bucket
GLB-15-8-100

Max. RPM / RCF : 4,000 / 3,059
 Max.Radius (mm) : 171
 Hole dimension ($\varnothing \times L$, mm) : 17 x 86
 Hole bottom type : Flat with rubber pad
 Max. height for tube fit (mm) : 115
 Supplied with 3.0 mm thick NBR rubber pad

Tube									
Tube capacity (mL)	2.0 ~ 4 mL VT	4 ~ 7 mL VT	5 mL conical	5 mL conical	14 mL	8 ~ 10 mL VT	15 mL glass	15 mL open top	15
Tube Dimension ($\Phi \times L$, mm)	13 x 75	13 x 100	16 x 59	16 x 67	15.7 x 96	16 x 100	16 x 100	16 x 114	16 x 120
Adapter						None	None	None	None
Cat No.	GAS-3f(f15)	GAS-5f(f15)	GAS-c5(f15)	GAS-c5(f15)	GAS-14f(f15)	-	-	-	-
Bucket capacity (ea / 6)	8 / 48	8 / 48	4 / 24	4 / 24	4 / 24	8 / 48	8 / 48	8 / 48	2 / 12
Adaptor hole dimension ($\Phi \times L$, mm)	13.5 x 61	13.5 x 85	14 x 20	14 x 20	16.5 x 7	-	-	-	-
Adaptor hole bottom type	Round	Open	Conical	Conical	Round	-	-	-	-
Max. height tube fit (mm)	88	115	75	75	103.5	115	115	115	125(center)
Max. radius (mm)*	144	171	130	130	159.5	171	171	171	171
Max. RCF (g-force)*	2,576	3,059	2,325	2,325	2,853	3,059	3,059	3,059	3,059

1696R Table-top High-speed Centrifuge



Features

- Speed : 16,000 rpm (27,590 xg); 5,000 rpm (5,374 xg)
- Motorized lid mechanics enabling a gentle touch for the lid's opening and closure
- Single action fastening of fixed angle rotor to motor shaft with lid coupling.
- Highly visible display screen and numeric keys with

integrated soft touch buttons for easy maintenance and quick setting
 Fast cooling allowing a temperature drop to 4°C within 5 minutes : function for quick start of cooled samples
 Equipped with a side tool box

Technical Specifications

Max. RPM/PCF for Fixed Angle	16,000 rpm / 27,590 xg	RCF/RPM Conversion	Yes
Max. RPM/PCF for Swing-out	5,000 rpm / 5,394 xg	ACC/DEC Ramps	9/10
Max. Capacity for Fixed Angle	6 x 250 mL, 24 x 15 mL, 48 x 1.5/2.0 mL, 20 x 5.0 mL	Program Memory	100, 4 easy program save/call
Max. Capacity for Swing-out	4 x 1,000 mL, 4 x 2 x 250 mL, 4 x 29 x 15 mL	Power Supply	AC 230V, 50Hz (AC 220-230V, 60/50Hz; 110V optional)
Temp. Range (°C)	-11°C to 40°C	Power Requirement	2.0 kVA
Fast Cool Button	Yes	Dimension (W x D x H)	775 x 695 x 395 mm
Time Control	Pulse, timed <10 hr or continuous	Net Weight	116 kg
Time Counting Range	Selectable, at set speed or from starting	CE MARK	Yes
Noise Level (dependent on rotor)	≤60 dB (GRS-B-750-4 : ≤70 dB)	Cat No.	GZ-1696R

Fixed Angle Rotor, GRF-B-250-6

- Capacity : 6 x 250 mL plus 6 x 15 mL
- Max. RPM / RCF 8,500 / (9,144; 8,293)
- Hole angle from axis during rotation : $\angle 25^\circ$
- Hole dimension ($\emptyset \times L, mm$) : 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 with protruding screw for coupling into motor shaft



Tube		
Tube capacity (mL)	15	250
Tube Dimension ($\emptyset \times L, mm$)	16 x 120	61.5 x 128
Max. radius (mm)	131.3	134
Max. RCF (g-force)	9,395	9,588

Fixed Angle Rotor, GRF-B-85-6

- Capacity : 6 x 85 mL
- Max. RPM / RCF : 12,000 / 16,019
- Hole angle from axis during rotation : $\angle 25^\circ$
- Hole dimension ($\emptyset \times L, mm$) : 38.5 x 100
- Hole bottom type : Round
- Max. height for tube fit (mm) : 125
- Supplied with a lid with protruding screw for coupling into motor shaft
- Two rubber O-rings inserted



Tube								
Tube capacity (mL)	15	15 mL conical	25 mL conical	25 mL conical	30	50	50 mL conical	85 mL
Tube Dimension ($\emptyset \times L, mm$)	16 x 120	17 x 120	28.8 x 83	28.8 x 78.5	25.7 x 101.4	29 x 108	29.5 x 118	38 x 106
Adapter								None
Cat No.	GAS-15(85)	GAS-c15(85)	GAS-c25(85)	GAS-c25(85)	GAS-30(85)	GAS-50(85)	GAS-c50(85)	-
Adaptor hole dimension ($\emptyset \times L, mm$)	17 x 94	17 x 98	29.5 x 62.5	29.5 x 62.5	26 x 85.4	29 x 95	29.5 x 98	-
Adaptor hole bottom type	Round	Conical	Conical	Conical	Round	Round	Conical	-
Max. radius (mm)*	92.5	90.5	80.9	80.9	92.2	93.5	91.5	99.5
Max. RCF (g-force)*	14,843	14,570	13,024	13,024	14,843	15,053	14,731	16,019

Fixed Angle Rotor, GRF-B-50-8

- Capacity : 8 x 50 mL
- Max. RPM / RCF : 15,000 / 25,910
- Hole angle from axis during rotation : $\angle 30^\circ$
- Hole dimension ($\emptyset \times L$, mm) : 29.5 x 93.2
- 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						
Tube capacity (mL)	15	15 mL conical	25 mL conical	25 mL conical	30	50
Tube Dimension ($\emptyset \times L$, mm)	16 x 120	17 x 120	28.8 x 83	28.8 x 78.5	25.7 x 101.4	29 x 108

Adapter						None
Cat No.	GAS-15(50)	GAS-c15(50)	GAS-c25(50)	GAS-c25(50)	GAS-30(50)	-
Adaptor hole dimension ($\emptyset \times L$, mm)	17 x 94	17 x 105	27.1 x 14.1	27.1 x 14.1	26 x 83.8	-
Adaptor hole bottom type	Round	Conical	Conical	Conical	Round	-
Max. radius (mm)	93.5	96	81	81	96.5	103
Max. RCF (g-force)	23,520	24,149	20,376	20,376	24,275	25,910

Fixed Angle Rotor, GRF-B-c50-8

- Capacity : 8 x 50 mL Conical
- Max. RPM / RCF : 13,000 / 20,784
- Hole angle from axis during rotation : $\angle 25^\circ$
- Hole dimension ($\emptyset \times L$, mm) : 29.8 x 108.6
- 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						
Tube capacity (mL)	15 mL conical	25 mL conical	25 mL conical	30	50	50 mL conical
Tube Dimension ($\emptyset \times L$, mm)	17 x 120	28.8 x 83	28.8 x 78.5	25.7 x 101.4	29 x 108	29.5 x 118

Adapter						None
Cat No.	GAS-c15(c50)	GAS-c25(c50)	GAS-c25(c50)	GAS-30(c50)	GAS-50(c50)	-
Adaptor hole dimension ($\emptyset \times L$, mm)	17 x 105	27.1 x 14.1	27.1 x 14.1	26 x 83.8	27.9 x 11	-
Adaptor hole bottom type	Conical	Conical	Conical	Round	Round	Round
Max. radius (mm)	105.2	94.1	94.1	106.4	107.3	110
Max. RCF (g-force)	19,877	17,779	17,779	20,103	20,273	20,784

Fixed Angle Rotor, GRF-B-15-24

- Capacity : 24 x 15 mL
- Max. RPM / RCF : 8,000 / 8,872
- Hole angle from axis during rotation : $\angle 30^\circ$
- Hole dimension ($\varnothing \times L$, mm) : 17.1 x 94
- 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	
Tube capacity (mL)	15
Tube Dimension ($\varnothing \times L$, mm)	16 x 120
Max. radius (mm)	Inner 103 / Outer 124
Max. RCF (g-force)	Inner 7,370 / Outer 8,872

Fixed Angle Rotor, GRF-B-c15-12

- Capacity : 12 x 15 mL Conical
- Max. RPM / RCF : 15,000 / 25,910
- Hole angle from axis during rotation : $\angle 25^\circ$
- Hole dimension ($\varnothing \times L$, mm) : 17.2 x 107.2
- Hole bottom type : Conical
- Max. height for tube fit (mm) : 125
- Supplied with a lid with protruding screw for coupling into motor shaft
- Two rubber O-rings inserted



Tube			
Tube capacity (mL)	5 mL conical	5 mL conical	15 mL conical
Tube Dimension ($\varnothing \times L$, mm)	16 x 59	16 x 67	17 x 120
Adapter			None
Cat No.	GAS-c5(c15)	GAS-c5(c15)	-
Adaptor hole dimension ($\varnothing \times L$, mm)	14.8 x 20	14.8 x 20	-
Adaptor hole bottom type	Conical	Conical	-
Max. radius (mm)	75.8	75.8	103
Max. RCF (g-force)	19,067	19,067	25,910

Fixed Angle Rotor, GRF-B-m5.0-20

- Capacity : 20 x 5.0 mL
- Max. RPM / RCF : 13,500 / 22,209
- Hole angle from axis during rotation : $\angle 45^\circ$
- Hole dimension ($\emptyset \times L$, mm) : 17 x 53
- Hole bottom type : Conical
- Max. height for tube fit (mm) : 68
- Supplied with a lid with protruding screw for coupling into motor shaft
- Two rubber O-rings inserted



Tube		
Tube capacity (mL)	5.0	5.0
Tube Dimension ($\emptyset \times L$, mm)	16 x 59	16 x 67
Max. radius (mm)	109	109
Max. RCF (g-force)	22,209	22,209

Fixed Angle Rotor, GRF-B-m2.0-48

- Capacity : 48 x 1.5/2.0 mL (24 outer, 24 inner)
- Max. RPM / RCF : 15,000 / 24,602
- Hole angle from axis during rotation : $\angle 45^\circ$
- Hole dimension ($\emptyset \times L$, mm) : 11.1 x 39
- Hole bottom type : Round
- Max. height for tube fit (mm) : 52
- Supplied with a lid with protruding screw for coupling into motor shaft
- Two rubber O-rings inserted



Tube					
Tube capacity (mL)	0.2	0.5	1.5/2.0	2.0 mL filter tube	2.0 mL screw cap
Tube Dimension ($\emptyset \times L$, mm)	6 x 8	8 x 30	11 x 38	11 x 38	10.1 x 46

			None	None	None
Adapter					
Cat No.	GAS-m0.2(2)	GAS-m0.5(2)	GAS-m0.5(2)	-	-
Adaptor hole dimension ($\emptyset \times L$, mm)	6.5 x 23	8 x 31	8 x 31	-	-
Adaptor hole bottom type	Open	Open	Open	-	-
Max. radius (mm)*	Inner : 67 Outer : 80.5	Inner : 74 Outer : 87.5	Inner : 84.3 Outer : 97.8	Inner : 84.3	Inner : 84.3 Outer : 97.8
Max. RCF (g-force)*	Inner : 16,854 Outer : 20,250	Inner : 18,615 Outer : 22,011	Inner : 21,206 Outer : 24,602	Inner : 21,206	Inner : 21,206 Outer : 24,602

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

- Capacity : 30 x 1.5/2.0 mL
- Max. RPM / RCF : 16,000 / 27,590
- Hole angle from axis during rotation : $\angle 45^\circ$
- Hole dimension ($\emptyset \times L$, mm) : 11.1 x 39
- Hole bottom type : Round
- Max. height for tube fit (mm) : 52
- Supplied with a lid with protruding screw for coupling into motor shaft
- Two rubber O-rings inserted



Tube				
Tube capacity (mL)	0.2	0.5	1.5/2.0	2.0 mL screw cap
Tube Dimension ($\emptyset \times L$, mm)	6 x 8	8 x 30	11 x 38	10.1 x 46

Adapter			None	None
Cat No.	GAS-m0.2(2)	GAS-m0.5(2)	-	-
Adaptor hole dimension ($\emptyset \times L$, mm)	6.5 x 23	8 x 31	-	-
Adaptor hole bottom type	Open	Open	-	-
Max. radius (mm)	79	86	96.4	96.4
Max. RCF (g-force)	22,610	24,614	27,590	27,590

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

- Capacity : 8 x8-Tube PCR strips, 64 x 0.2 mL
- Max. RPM / RCF : 12,000 / 10,803
- Hole angle from axis during rotation : $\angle 45^\circ$
- Hole dimension ($\emptyset \times L$, mm) : 6.5 x 16
- Hole bottom type : Round
- Max. height for tube fit (mm) : 25
- Supplied with a lid

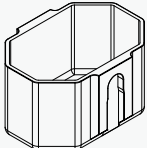


Tube		
Tube capacity (mL)	0.2	8-Strip tube
Tube Dimension ($\emptyset \times L$, mm)	6 x 8	6 x 8
Max. radius (mm)	Inner 58.6 Outer 67.1	Inner 58.6 Outer 67.1
Max. RPM	12,000	12,000
Max. RCF (g-force)	Inner 9,434 Outer 10,803	Inner 9,434 Outer 10,803

Swing Rotor, GRS-B-1000-4

- 4 loadings
- Max. RPM : 3,700
- Angle from axis during rotation : $\angle 90^\circ$
- Rotor dimension / weight ($\emptyset \times L$, mm / g) : 337 x 83 / 5,120
- Supplied with a lubricant

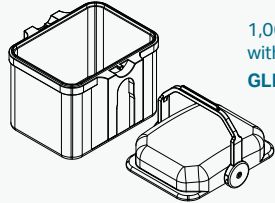


	1,000 mL Hi-capacity Bucket, GLB-h1000-1000	Max. RPM / RCF : 3,700 / 3,092 Max. Radius (mm) : 202 Hole dimension (w x d x h, mm) : 110 x 168.7 x 95 Max. height for tube fit (mm) : 160 Hole bottom type : Flat
---	--	---

Tube							
Tube capacity (mL)	2.0 ~ 4 mL VT	4 ~ 7 mL VT	8 ~ 10 mL VT	14 mL	15	15 mL conical	50
Tube Dimension ($\emptyset \times L$, mm)	13 x 75	13 x 100	16 x 100	15.7 x 96	16 x 120	17 x 120	29 x 108
Adapter							
Cat. No.	GAM-5-48(h1000)	GAM-5-48(h1000)	GAM-10-38(h1000)	GAM-10-38(h1000)	GAM-15-29(h1000)	GAM-c15-29(h1000)	GAM-50-13(h1000)
Rack capacity (ea / 4)	48 / 192	48 / 192	38 / 152	18 / 72	29 / 116	29 / 116	13 / 52
Rack hole dimension ($\emptyset \times L$, mm)	13.2 x 50	13.2 x 85	16 x 85	16 x 40	17.2 x 85	17 x 90	29.2 x 87
Rack hole bottom type	Round	Round	Round	Round	Round	Conical	Round
Max. height tube fit (mm)	125	125	125	125	130	130	130
Max. radius (mm)*	192	192	192	192	198	202	198
Max. RCF (g-force)*	2,939	2,939	2,939	2,939	3,030	3,092	3,030

Tube			
Tube capacity (mL)	50 mL conical	50 mL conical (skirted)	250
Tube Dimension ($\emptyset \times L$, mm)	29.5 x 118	29.5 x 118	61.5 x 128
Adapter			
Cat. No.	GAM-c50-13(h1000)	GAM-c50-13(h1000)	GAM-250-2(h1000)
Rack capacity (ea / 4)	13 / 52	9 / 36	2 / 8
Rack hole dimension ($\emptyset \times L$, mm)	29.5 x 92.5	29.5 x 78	62 x 87
Rack hole bottom type	Conical	Flat	Flat
Max. height tube fit (mm)	130	143	155
Max. radius (mm)*	202	184.5	198
Max. RCF (g-force)*	3,092	2,824	3,030





**1,000 mL Rectangular Bucket
with a Click seal cap**
GLB- br1000-1000

Max. RPM / RCF : 3,700 / 3,084
 Max. Radius (mm) : 201.5
 Hole dimension (w x d x h, mm) : 97 x 134 x 98
 Max. height for tube fit (mm) : 125 (w / cap), 143 (w / o cap)
 Hole bottom type : Flat
 Supplied with a cap and O-ring, No cap version is also available

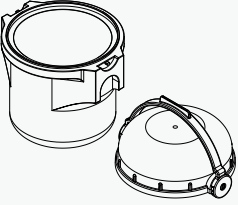
Tube							
Tube capacity (mL)	2.0 ~ 4 mL VT	4 ~ 7 mL VT	8 ~ 10 mL VT	15	15 mL conical	50	50 mL conical
Tube Dimension (Φ x L, mm)	13 x 75	13 x 100	16 x 100	16 x 120	17 x 120	29 x 108	29.5 x 118

Adapter							
Cat. No.	GAM-5-40(r1000)	GAM-5-40(r1000)	GAM-10-35(r1000)	GAM-15-28(r1000)	GAM-c15-22(r1000)	GAM-50-11(r1000)	GAM-c50-10(r1000)
Rack capacity (ea / 4)	40 / 160	40 / 160	35 / 140	28 / 112	22 / 88	11 / 44	10 / 40
Rack hole dimension (Φ x L, mm)	13.2 x 55	13.2 x 80	16 x 80	17.2 x 85	17 x 90	29.2 x 87	29.5 x 92.5
Rack hole bottom type	Round	Round	Round	Round	Conical	Round	Conical
Max. height tube fit (mm)	116	116	118	120	120	118	120
Max. radius (mm)*	193	193	198.5	198.5	201.5	198.5	201.5
Max. RCF (g-force)*	2,954	2,954	3,038	3,038	3,084	3,038	3,084

Tube			
Tube capacity (mL)	50 mL conical (skirted)	MTP	DWP
Tube Dimension (Φ x L, mm)	29.5 x 118	86 x 128 x 15	86 x 128 x 60

Adapter			
Cat. No.	GAM-c50-10(r1000)	GLP-mw-r1000	GLP-mw-r1000
Rack capacity (ea / 4)	10 / 40	6 / 24	1 / 4
Rack hole dimension (Φ x L, mm)	29.5 x 75	86 x 128.5	86 x 128.5
Rack hole bottom type	Flat	Flat	Flat
Max. height tube fit (mm)	120	92	92
Max. radius (mm)*	184	196.5	196.5
Max. RCF (g-force)*	2,816	3,008	3,008





**1,000 mL Round Bucket with a Click seal cap
GLB-b1000-1000**

Max. RPM / RCF : 3,700 / 3,337
 Max. Radius (mm) : 218
 Hole dimension ($\varnothing \times L$, mm) : 99 x 120
 Max. height for tube fit (mm) : 155 (w / cap), 170 (w / o cap)
 Hole bottom type : Flat
 Supplied with a cap and O-ring. No cap version is also available

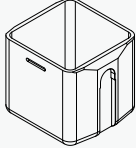
Tube									
Tube capacity (mL)	2.0 ~ 4 mL VT	4 ~ 7 mL VT	8 ~ 10 mL VT	14 mL	15	5 mL conical	5 mL conical	15 mL conical	50
Tube Dimension ($\Phi \times L$, mm)	13 x 75	13 x 100	16 x 100	15.7 x 96	16 x 120	16 x 59	16 x 67	17 x 120	29 x 108
Adapter									
Cat. No.	GAM-5-24(750)	GAM-5-24(750)	GAM-10-21(750)	GAM-15-19(750)	GAM-15-19(750)	GAM-c15-14(750)	GAM-c15-14(750)	GAM-c15-14(750)	GAM-50-7(750)
Rack capacity (ea / 4)	24 / 96	24 / 96	21 / 84	7 / 28	19 / 76	10 / 40	10 / 40	14 / 56	7 / 28
Rack hole dimension ($\Phi \times L$, mm)	13.2 x 58	13.2 x 85	16 x 85	17.2 x 59	17.2 x 85	17 x 37	17 x 37	17 x 85	29.2 x 87
Rack hole bottom type	Round	Round	Round	Round	Round	Conical	Conical	Conical	Round
Max. height tube fit (mm)	144	144	144	144	144	148	148	148	144
Max. radius (mm)*	214	214	214	214	214	218	218	218	214
Max. RCF (g-force)*	3,275	3,275	3,275	3,275	3,275	3,337	3,337	3,337	3,275

Tube								
Tube capacity (mL)	50 mL conical	50 mL conical (skirted)	250	250 mL conical	500 mL conical	500	750	1000
Tube Dimension ($\Phi \times L$, mm)	29.5 x 118	29.5 x 118	61.5 x 128	60 x 163	96.2 x 147	73.5 x 142	97 x 152	97 x 168
Adapter							None	None
Cat. No.	GAM-c50-5(750)	GAM-c50-5(750)	GAS-250(750)	GAS-c250(750)	GAS-c500(750)	GAS-500(750)	-	-
Rack capacity (ea / 4)	5 / 20	5/20	1 / 4	1 / 4	1 / 4	1 / 4	1 / 4	1 / 4
Rack hole dimension ($\Phi \times L$, mm)	29.2 x 88	29.2 x 70	62.3 x 87	60.5 x 125	95.6 x 58	75.5 x 98.7	-	-
Rack hole bottom type	Conical	Flat	Flat	Conical	Conical	Flat	-	-
Max. height tube fit (mm)	148	122	155	170	170	160	170	170
Max. radius (mm)*	218	190.7	214	218	218	214.5	218	218
Max. RCF (g-force)*	3,337	2,919	3,275	3,337	3,337	3,283	3,337	3,337

Swing Rotor, GRS-B-r750-4

- 4 loadings
- Max. RPM : 3,600
- Angle from axis during rotation: $\angle 90^\circ$
- Supplied with a lubricant



 750 mL Rectangular Bucket GLB-r750-r750	Max. RPM / RCF : 3,600 / 2,898 Max. Radius (mm) : 175.2 Hole dimension (w x d x h, mm) : 99 x 99 x 98 Max. height for tube fit (mm) : 165 Hole bottom type : Flat								
---	---	--	--	--	--	--	--	--	--

Tube									
Tube capacity (mL)	2.0 ~ 4 mL VT	4 ~ 7 mL VT	14 mL	8 ~ 10 mL VT	15	5 mL conical	5 mL conical	15 mL conical	50
Tube Dimension ($\Phi \times L$, mm)	13 x 75	13 x 100	15.7 x 96	16 x 100	16 x 120	16 x 59	16 x 67	17 x 120	29 x 108
Adapter									
Cat. No.	GAM-5-30(r750)	GAM-5-30(r750)	GAM-15-20(r750)	GAM-15-20(r750)	GAM-15-20(r750)	GAM-c15-16(r750)	GAM-c15-16(r750)	GAM-c15-16(r750)	GAM-50-8(r750)
Rack capacity (ea / 4)	30 / 120	30 / 120	8 / 32	20 / 80	20 / 80	16 / 64	16 / 64	16 / 64	8 / 32
Rack hole dimension ($\Phi \times L$, mm)	13 x 56.5	13 x 85	17.2 x 57	17.2 x 85	17.2 x 85	17.5 x 32	17.5 x 32	17.5 x 85	29.5 x 85
Rack hole bottom type	Round	Round	Round	Round	Round	Conical	Conical	Conical	Round
Max. height tube fit (mm)	136	136	136	136	136	139	139	139	136
Max. radius (mm)*	197	197	197	197	197	200	200	200	197
Max. RCF (g-force)*	2,854	2,854	2,854	2,854	2,854	2,898	2,898	2,898	2,854

Tube								
Tube capacity (mL)	25 mL conical	25 mL conical	50 mL conical	50 mL conical (skirted)	250	250 mL conical	500 mL conical	500
Tube Dimension ($\Phi \times L$, mm)	28.5 x 83	28.5 x 78.5	29.5 x 118	29.5 x 118	61.5 x 128	60 x 163	96.2 x 147	73.5 x 142
Adapter				with GAS-sc50(c50)				None
Cat. No.	GAM-c50-5(r750)	GAM-c50-5(r750)	GAM-c50-5(r750)	GAM-c50-5(r750)	GAS-250(r750)	GAS-c250(r750)	GAS-c500(r750)	GAS-500(r750)
Rack capacity (ea / 4)	5 / 20	5 / 20	5 / 20	5 / 20	1 / 4	1 / 4	1 / 4	1 / 4
Rack hole dimension ($\Phi \times L$, mm)	29.5 x 58.5	29.5 x 58.5	29.5 x 85	29.5 x 67.5	62.5 x 87	61 x 93	98 x 94	74.1 x 92.5
Rack hole bottom type	Conical	Conical	Conical	Flat	Flat	Conical	Conical	Flat
Max. height tube fit (mm)	139	139	139	147.5	147	165	165	155
Max. radius (mm)*	200	200	200	151.6	197	200	200	196.5
Max. RCF (g-force)*	2,898	2,898	2,898	2,712	2,854	2,898	2,898	2,847



Tube	
Tube capacity (mL)	500
Tube Dimension ($\Phi \times L$,mm)	69.5 x 170.2



Tube		
Tube capacity (mL)	MTP	DWP
Tube Dimension ($\Phi \times L$,mm)	86 x 128 x 15	86 x 128 x 60
Bucket capacity (ea / 4)	4 / 16	1 / 4

Swing Rotor, GRS-B-750-4

- 4 loadings
- Max. RPM : 4,600
- Angle from axis during rotation: $\angle 90^\circ$
- Supplied with a lubricant



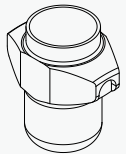


**750 mL Round Bucket
with a Click seal cap
GLB-b750-750B**

Max. RPM / RCF : 4,600 / 4,850
Max. Radius (mm) : 205
Hole dimension ($\varnothing \times L$, mm) : 99 x 107
Max. height for tube fit (mm) : 140 (w / cap), 165 (w / o cap)
Hole bottom type : Flat
Supplied with a cap and O-ring, No cap version is also available

Tube									
Tube capacity (mL)	2.0 ~ 4 mL VT	4 ~ 7 mL VT	14 mL	8 ~ 10 mL VT	15	5 mL conical	5 mL conical	15 mL conical	50
Tube Dimension ($\Phi \times L$, mm)	13 x 75	13 x 100	15.7 x 96	16 x 100	16 x 120	16 x 59	16 x 67	17 x 120	29 x 108
Adapter									
Cat. No.	GAM-5-24(750)	GAM-5-24(750)	GAM-10-21(750)	GAM-10-21(750)	GAM-15-19(750)	GAM-c15-14(750)	GAM-c15-14(750)	GAM-c15-14(750)	GAM-50-7(750)
Rack capacity (ea / 4)	24 / 96	24 / 96	7 / 28	21 / 84	19 / 76	10 / 40	10 / 40	14 / 56	7 / 28
Rack hole dimension ($\Phi \times L$, mm)	13.2 x 58	13.2 x 85	17.2 x 59	16 x 85	17.2 x 85	17 x 37	17 x 37	17 x 85	29.2 x 87
Rack hole bottom type	Round	Round	Round	Round	Round	Conical	Conical	Conical	Round
Max. height tube fit (mm)	129	129	129	129	129	133	133	133	129
Max. radius (mm)*	201	201	201	201	201	205	205	205	201
Max. RCF (g-force)*	4,755	4,755	4,755	4,755	4,755	4,850	4,850	4,850	4,755

Tube							
Tube capacity (mL)	50 mL conical	50 mL conical (skirted)	250	250 mL conical	500 mL conical	500	750
Tube Dimension ($\Phi \times L$, mm)	29.5 x 118	29.5 x 118	61.5 x 128	60 x 163	96.2 x 147	73.5 x 142	97 x 152
Adapter							None
Cat. No.	GAM-c50-5 (750)	GAM-c50-5 (750)	GAS-250 (750)	GAS-c250 (750)	GAS-c500 (750)	GAS-500 (750)	-
Rack capacity (ea / 4)	5 / 20	5 / 20	1 / 4	1 / 4	1 / 4	1 / 4	1 / 4
Rack hole dimension ($\Phi \times L$, mm)	29.2 x 88	29.2 x 70	62.3 x 87	60.5 x 125	95.6 x 58	75.5 x 98.7	-
Rack hole bottom type	Conical	Flat	Flat	Conical	Conical	Flat	-
Max. height tube fit (mm)	133	122	136	165	165	155	165
Max. radius (mm)*	205	190.7	201	205	205	201.5	205
Max. RCF (g-force)*	4,850	4,511	4,755	4,850	4,850	4,767	4,850



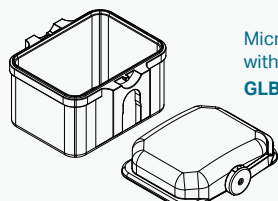
**500 mL Round Bucket
GLB-500-750B**

Max. RPM / RCF : 4,600 / 5,157
 Max. Radius (mm) : 218
 Hole dimension ($\varnothing \times L$, mm) : 70 x 135
 Max. height for tube fit (mm) : 172
 Hole bottom type : Flat

Tube



Tube capacity (mL)	500
Tube Dimension ($\Phi \times L$,mm)	69.5 x 170.2



**Microplate Holder Bucket
with a Click seal cap
GLB-mw-750B**

Max. RPM / RCF : 4,600 / 4,033
 Max. Radius (mm) : 170.5
 Hole dimension (w x d x h ,mm) : 86.5 x 128.5 x 63
 Max. height for tube fit (mm) : 63(w / cap), 110(w / o cap)
 Hole bottom type : Flat
 Supplied with a cap and an O-ring. No cap version is also available

Tube



Tube capacity (mL)	MTP	DWP
Tube Dimension ($\Phi \times L$,mm)	86 x 128 x 15	86 x 128 x 60

Plate Holder

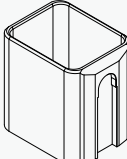


Cat. No.	GLP-mw-r750B	GLP-mw-r750B
Holder capacity (ea / 4)	4 / 16	1 / 4
Holder dimension (w x d x h, mm)	86.5 x 128.5	86.5 x 128.5
Rack hole bottom type	Flat	Flat
Max. height tube fit (mm)	63 w/cap(100 w/o cap)	63 w/cap(100 w/o cap)
Max. radius (mm)*	170.5	170.5
Max. RCF (g-force)*	4,033	4,033

Swing Rotor, GRS-B-r250-4

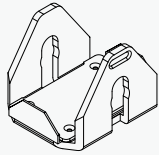
- 4 loadings
- Max. RPM : 4,000
- Angle from axis during rotation: $\angle 90^\circ$
- Supplied with a lubricant



 250 mL Rectangular Bucket GLB-r250-r250	Max. RPM / RCF : 4,000 / 3,134 Max. Radius (mm) : 175.2 Hole dimension (w x d x h, mm) : 86 x 70.3 x 98.5 Max. height for tube fit (mm) : 130 Hole bottom type : Flat							
---	---	--	--	--	--	--	--	--

Tube								
Tube capacity (mL)	1.5/2.0	2.0 ~ 4 mL VT	4 ~ 7 mL VT	14 mL	8 ~ 10 mL VT	15	15 mL conical	50
Tube Dimension ($\Phi \times L$, mm)	11 x 38	13 x 75	13 x 100	15.7 x 96	16 x 100	16 x 120	17 x 120	29 x 108
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	12 / 48	12 / 48	12 / 48	9 / 36	4 / 16
Rack hole dimension ($\Phi \times L$, mm)	11.3 x 39	13.5 x 58	13.5 x 80	17.5 x 59	17.5 x 90	17.5 x 90	17.5 x 90	30.2 x 90
Rack hole bottom type	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

Tube							
Tube capacity (mL)	25mL conical	25mL conical	50 mL conical	50 mL conical (skirted)	15	85	250 mL
Tube Dimension ($\Phi \times L$, mm)	28.5 x 83	28.5 x 78.5	29.5 x 118	29.5 x 118	16 x 120	38 x 106	61.5 x 128
Adapter							
Cat. No.	GAM-c50-3(r250)	GAM-c50-3(r250)	GAM-c50-3(r250)	GAM-sc50(r250)	GAM-85-2(r250)	GAS-250(r250)	
Rack capacity (ea / 4)	3 / 12	3 / 12	3 / 12	4/16	2 / 8	1 / 4	
Rack hole dimension ($\Phi \times L$, mm)	30.5 x 60	30.5 x 60	30.5 x 90	29.8 x 93.5	17 x 86.5	38.5 x 86.5	
Rack hole bottom type	Conical	Conical	Conical	Flat	Round	Flat	
Max. height tube fit (mm)	120	120	120	126	120	130	
Max. radius (mm)	175.2	175.2	175.2	172	172.5	173	
Max. RCF (g-force)	3,134	3,134	3,134	3,077	3,086	3,095	



**Microplate Holder Bucket
GLP-mw-r250**

Max. RPM / RCF : 4,000 / 2,737
 Max. Radius (mm) : 153
 Hole dimension (w x d x h, mm) : 86.5 x 128.5 x 80
 Max. height for tube fit (mm) : 80
 Hole bottom type : Flat bottom with Stainless steel & ABS pad

Tube



Tube capacity (mL)	MTP	DWP
Tube Dimension (Φ x L,mm)	86 x 128 x 15	86 x 128 x 60
Bucket capacity(ea / 4)	4 / 16	1 / 4

Swing Rotor, GRS-B-250-4

- 4 loadings
- Max. RPM : 5,000
- Angle from axis during rotation : $\angle 90^\circ$
- Supplied with a lubricant



 250 mL Round Bucket GLB-250-250	Max. RPM / RCF : 5,000 / 5,394 Max. Radius (mm) : 193 Hole dimension ($\varnothing \times L$, mm) : 62 x 109 Max. height for tube fit (mm) : 153 Hole bottom type : Flat								
---	--	--	--	--	--	--	--	--	--

Tube					
Tube capacity (mL)	1.5 ~ 2.0	2.0 mL screw cap	5 mL conical	5 mL conical	4 ~ 7 mL VT
Tube Dimension ($\Phi \times L$, mm)	11 x 38	10.1x46	16 x 59	16 x 67	13 x 75
Adapter					
Cat. No.	GAM-m2.0-9(250)	GAM-m2.0-9(250)	GAM-c5-4(250)	GAM-c5-4(250)	GAM-7-8(250)
Rack capacity (ea / 4)	9 / 36	9 / 36	4/16	4/16	8 / 32
Rack hole dimension ($\Phi \times L$, mm)	11 x 39	11 x 39	17.2 x 52	17.2 x 52	13.5 x 60
Rack hole bottom type	Round	Round	Conical	Conical	Round
Max. height tube fit (mm)	150	150	153	153	150
Max. radius (mm)*	190	190	193	193	190
Max. RCF (g-force)*	5,311	5,311	5,394	5,394	5,311

Tube								
Tube capacity (mL)	25mL conical	30	50	50 mL conical	50 mL conical (Skirted)	85	100	250 mL conical
Tube Dimension ($\Phi \times L$, mm)	28.5 x 78.5	25.7 x 101.4	29 x 108	29.5 x 118	29.5 x 118	38 x 106	44 x 115	60 x 163
Adapter								
Cat. No.	GAS-c25(250)	GAM-30-3(250)	GAM-50-2(250)	GAS-c50(250)	GAS-sc50(250)	GAS-85(250)	GAS-100(250)	GAS-c250(250)
Rack capacity (ea / 4)	1 / 4	3 / 12	2 / 8	1 / 4	1 / 4	1 / 4	1 / 4	1 / 4
Rack hole dimension ($\Phi \times L$, mm)	29.5 x 61.5	26 x 85	29.5 x 90	29.8 x 98	29.8 x 93	38.5 x 96	44.2 x 93	61.5 x 44.5
Rack hole bottom type	Conical	Round	Round	Conical	Flat	Round	Round	Conical
Max. height tube fit (mm)	153	148	148	153	148	148	148	153
Max. radius (mm)*	193	188	188	193	188	188	188	193
Max. RCF (g-force)*	5,394	5,255	5,255	5,394	5,255	5,255	5,255	5,394

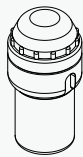
Swing Rotor, GRS-B-100-6

- 6 loadings
- Max. RPM : 4,000
- Angle from axis during rotation: < 90°
- Supplied with a lubricant



Bio-Safe

Porton Down Certified

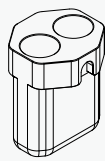


100 mL Bucket with a Cap
GLBB-b100-100

Max. RPM / RCF : 4,200 / 3,424
Max. Radius (mm) : 173.6
Hole dimension (Ø x L, mm) : 47 x 99
Max. height for tube fit (mm) : 120 (w/ cap) / 130 (w/o cap)
Hole bottom type : Flat
Supplied with a cap and O-ring, No cap version is also available

Tube									
Tube capacity (mL)	1.5 ~ 2.0	2.0 mL screw cap	5 mL conical	5 mL conical	2.6 ~ 7	4 ~ 10	15	15 mL conical	15 mL conical
Tube Dimension (Φ x L, mm)	11 x 38	10.1x46	16 x 59	16 x 67	13 x 75	16 x 100	16 x 120	17 x 120	17 x 120
Adapter									
Cat. No.	GAM-m2.0-6(b100)	GAM-m2.0-6(b100)	GAM-c5-3(b100)	GAM-c5-3(b100)	GAM-7-5(b100)	GAM-10-5(b100)	GAM-15-3(b100)	GAM-c15-3(b100)	GAS-15(b100)
Rack capacity (ea / 4)	6 / 36	6 / 36	3 / 18	3 / 18	5 / 30	5 / 30	3 / 18	3 / 18	1 / 6
Rack hole dimension (Φ x L,mm)	11 x 39	11 x 39	17.2 x 52	17.2 x 52	13.5 x 60	16 x 60	17.5 x 105	17.2 x 106.5	17.2 x 106.5
Rack hole bottom type	Round	Round	Conical	Conical	Round	Flat	Flat	Conical	Conical
Max. height tube fit (mm)	115	115	75	75	115	115	120	120	120
Max. radius (mm)*	168.6	168.6	110.1	110.1	168.6	168.6	170.6	173.6	173.6
Max. RCF (g-force)*	3,325	3,325	2,171	2,171	3,325	3,325	3,364	3,424	3,424

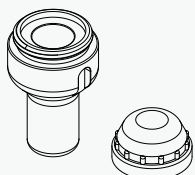
Tube								
Tube capacity (mL)	25 mL conical	25 mL conical	30	50	50 mL conical	50 mL conical (Skirted)	85	100
Tube Dimension (Φ x L, mm)	28.8 x 83	28.8 x 78.5	25.7 x 101.4	29 x 108	29.5 x 118	29.5 x 118	38 x 106	44 x 115
Adapter								
Cat. No.	GAS-c25(b100)	GAS-c25(b100)	GAS-30(b100)	GAS-50(b100)	GAS-c50(b100)	GAS-sc50(b100)	GAS-85(b100)	GAS-100(b100)
Rack capacity (ea / 4)	1 / 6	1 / 6	1 / 6	1 / 6	1 / 6	1 / 6	1 / 6	1 / 6
Rack hole dimension (Φ x L,mm)	17.2 x 52	17.2 x 52	26 x 86	29.5 x 95.9	30 x 100	29.8x100	38.5 x 96.4	44.2 x 93
Rack hole bottom type	Conical	Conical	Round	Round	Conical	Flat	Round	Round
Max. height tube fit (mm)	118	118	118	118	120	120	118	118
Max. radius (mm)*	172.1	172.1	172.1	171.6	171.6	171.6	172.1	168.6
Max. RCF (g-force)*	3,394	3,394	3,394	3,384	3,384	3,384	3,394	3,325



**50 mL Conical Bucket
GLB-dc50-100**

Max. RPM / RCF : 4,200 / 3,424
 Max. Radius (mm) : 173.6
 Hole dimension ($\varnothing \times L$, mm) : 30 x 89
 Max. height for tube fit (mm) : 125
 Hole bottom type : Conical

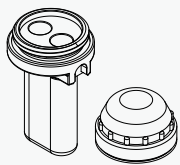
Tube						
Tube capacity (mL)	15 mL conical	25 mL conical	25 mL conical	30	50	50 mL conical
Tube Dimension ($\Phi \times L$, mm)	17 x 120	28.8 x 83	28.8 x 78.5	25.7 x 101.4	29 x 108	29.5 x 118
Adapter						None
Cat No.	GAS-c15(50)	GAS-c25(c50)	GAS-c25(c50)	GAS-30(c50)	GAS-50(c50)	-
Bucket capacity (ea / 6)	2/12	2/12	2/12	2/12	2/12	2/12
Adaptor hole dimension ($\Phi \times L$, mm)	17 x 105	27.1 x 14.1	27.1 x 14.1	26 x 83.8	27.9 x 11	-
Adaptor hole bottom type	Conical	Conical	Conical	Round	Round	-
Max. radius (mm)	171	137	137	162.4	162.6	173.6
Max. RCF (g-force)	3,372	2,702	2,702	3,203	3,207	3,424



**50 mL Bucket with a Cap
GLB-b50-100**

Max. RPM / RCF : 4,200 / 3,343
 Max. Radius (mm) : 169.5
 Hole dimension ($\varnothing \times L$, mm) : 30.5 x 87
 Max. height for tube fit (mm) : 120 (w/ cap) / 125 (w/o cap)
 Hole bottom type : Flat bottom with rubber pad
 Supplied with a cap and O-ring, No cap version is also available

Tube								
Tube capacity (mL)	14 mL	15	15 mL conical	25 mL conical	25 mL conical	30	50 mL conical	50 mL conical (Skirt)
Tube Dimension ($\Phi \times L$, mm)	15.7 x 96	16 x 120	17 x 120	28.8 x 83	28.8 x 78.5	25.7 x 101.4	29.5 x 118	29.5 x 118
Adapter								None
Cat No.	GAS-u14(f50)	GAS-u15(f50)	GAS-u15(f50)	GAS-c25(f50)	GAS-c25(f50)	GAS-30(f50)	GAS-c50(f50)	-
Adaptor hole dimension ($\Phi \times L$, mm)	17.2 x 75	17.2 x 87	17.2 x 87	27.1 x 14.1	27.1 x 14.1	26 x 86.5	29.5 x 17.5	-
Adaptor hole bottom type	Open	Open	Open	Conical	Conical	Round	Conical	-
Max. radius (mm)	169.5	169.5	169.5	135.7	135.7	160.7	169.5	169.5
Max. RCF (g-force)	3,343	3,343	3,343	2,676	2,676	3,169	3,343	3,343



**15 mL Dual Round Bucket
with a Cap**
GLB-bd15-100

Max. RPM / RCF : 4,200 / 3,343
 Max. Radius (mm) : 169.5
 Hole dimension (Ø x L,mm) : 17 x 87
 Max. height for tube fit (mm) : 115 (w/ cap) / 127 (w/o cap)
 Hole bottom type : Round
 Supplied with a cap and O-ring

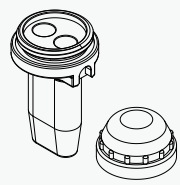


Tube

Tube capacity (mL)	15 mL glass	15 mL open top	15
Tube Dimension (Φ x L,mm)	16 x 100	16 x 114	16 x 120
Bucket capacity (ea / 6)	2 / 12	2 / 12	2 / 12
Max. height tube fit (mm)	115	115	115
Max. radius (mm)	169.5	169.5	169.5
Max. RCF (g-force)	3,343	3,343	3,343

Bio-Safe

Porton Down Certified



**15 mL Dual Conical Bucket
with a Cap**
GLBB-bdc15-100

Max. RPM / RCF : 4,200 / 3,424
 Max. Radius (mm) : 173.6
 Hole dimension (Ø x L,mm) : 17 x 97.5
 Max. height for tube fit (mm) : 120 (w/ cap) / 125 (w/o cap)
 Hole bottom type : Conical
 Supplied with a cap and O-ring, No cap version is also available



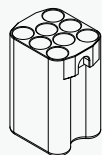
Tube

Tube capacity (mL)	5 mL conical	5 mL conical	14 mL	15 mL conical
Tube Dimension (Φ x L, mm)	16 x 59	16 x 67	15.7 x 96	17 x 120



Adapter

Cat No.	GAS-c5(c15)	GAS-c5(c15)	GAS-14(c15)	-
Bucket capacity (ea / 6)	2 / 12	2 / 12	2 / 12	2 / 12
Adaptor hole dimension (Φ x L,mm)	14.8 x 20	14.8 x 20	16 x 7.8	-
Adaptor hole bottom type	Conical	Conical	Round	-
Max. radius (mm)*	120.5	120.5	156.5	173.6
Max. RCF (g-force)*	2,376	2,376	3,086	3,424



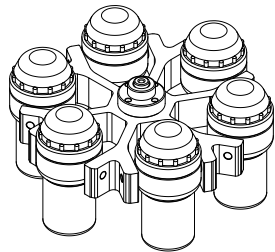
Vacutainer 10 mL Bucket
GLB-15-8-100

Max. RPM / RCF : 4,200 / 3,372
 Max.Radius(mm) : 171
 Hole dimension (Ø x L, mm) : 17 x 86
 Hole bottom type : Flat with rubber pad
 Max. height for tube fit (mm) : 115
 Supplied with 3.0 mm thick NBR rubber pad

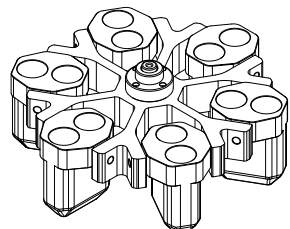
Tube									
Tube capacity (mL)	2.0 ~ 4 mL VT	4 ~ 7 mL VT	5 mL conical	5 mL conical	14 mL	8 ~ 10 mL VT	15 mL glass	15 mL open top	15
Tube Dimension (Φ x L, mm)	13 x 75	13 x 100	16 x 59	16 x 67	15.7 x 96	16 x 100	16 x 100	16 x 114	16 x 120
Adapter						None	None	None	None
Cat No.	GAS-3(f15)	GAS-5(f15)	GAS-c5(f15)	GAS-c5(f15)	GAS-14(f15)	-	-	-	-
Bucket capacity (ea / 6)	8 / 48	8 / 48	4 / 24	4 / 24	4 / 24	8 / 48	8 / 48	8 / 48	2 / 12
Adaptor hole dimension (Φ x L,mm)	13.5 x 61	13.5 x 85	14 x 20	14 x 20	16.5 x 7	-	-	-	-
Adaptor hole bottom type	Round	Open	Conical	Conical	Round	-	-	-	-
Max. height tube fit (mm)	88	115	75	75	103.5	115	115	115	125(center)
Max. radius (mm)*	144	171	130	130	159.5	171	171	171	171
Max. RCF (g-force)*	2,840	3,372	2,546	2,546	3,146	3,372	3,372	3,372	3,372

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

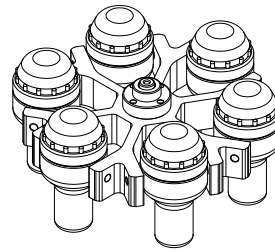
Adaptable Buckets of Rotor, GRS-B-100-6



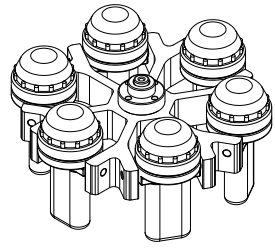
GLBB-b100-100



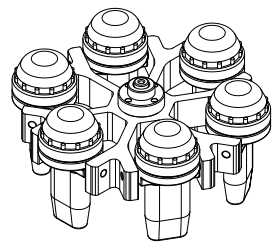
GLB-dc50-100



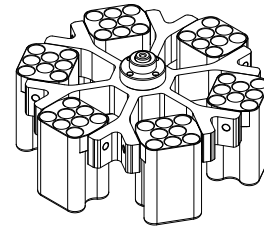
GLB-b50-100



GLB-bd15-100



GLBB-bdc15-100



GLB-15-8-100



Floor Standing, High-speed Centrifuges

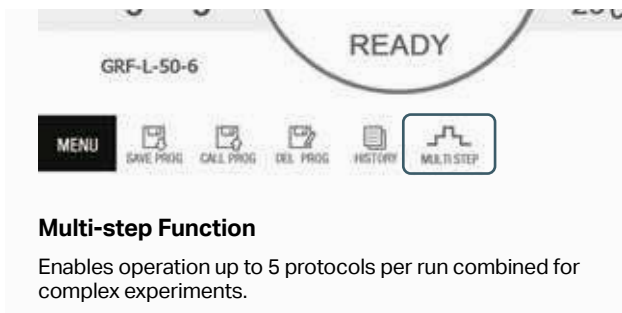


1236R

p. 90

Max. RPM / Fixed angle	12,000 rpm
Max. RPM / Swing-out	5,000 rpm
Max. RCF / Fixed angle	16,582 xg
Max. RCF / Swing-out	5,394 xg
Max. capacity / Fixed angle	6 x 85 mL, 8 x c50 mL, 30 x 1.5/2.0 mL
Max. capacity / Swing-out	4 x 250 mL, 48 x 15 mL, 16 MTPs
RCF/RPM conversion	Yes
Temperature range	-20°C to 40°C
FAST cool button	Yes
Time control	Pulse, Timed < 10 hr, or Continuous
CE mark	Yes
Cat. No.	GZ-1236R

Function Features



1736R
p. 90



2236R
p. 90

17,000 rpm	22,000 rpm
5,000 rpm	5,000 rpm
32,310 xg	54,111 xg
5,394 xg	5,394 xg
6 x 500 mL, 8 x c50 mL, 30 x 1.5/2.0 mL	6 x 1,000 mL, 8 x c50 mL, 30 x 1.5/2.0 mL
4 x 250 mL, 4 x 3 x c50 mL, 4 x 12 x 15 mL, 4 x 4 MTPs	4 x 250 mL, 4 x 3 x c50 mL, 4 x 12 x 15 mL, 4 x 4 MTPs
Yes	Yes
-20°C to 40°C	-20°C to 40°C
Yes	Yes
Pulse, Timed < 10 hr, or Continuous	Timed < 100 hr, or Continuous
Yes	Yes
GZ-1736R	GZ-2236R

1236R, 1736R, 2236R

Floor Standing, High-speed Centrifuges



Features

- For up to 22,000 rpm (54,111 xg) with 6 x 50 mL tubes and 7,000 rpm (10,825 xg) with 6 x 1 L bottles (2236R)
- Instrument lock/unlock by password control and protocol management by user ID is ideal for core lab facility or multi-user environment (2236R)
- A large assortment of rotors, buckets and adaptors support diverse applications doable with one instrument.
- Fast cooling function to 4°C in 5 minutes for fast startup of cooled samples
- The compressor-off function when lid is open minimizes unnecessary cooling and frosting
- With motorized lid mechanics, only a gentle touch is sufficient to close and open the lid
- Lid drop protection design allows easiness and safety when loading or unloading samples
- Intuitive control interface with numeric input buttons and graphic pictograms for easy setting and editing of running conditions

Technical Specifications

	1236R	1736R	2236R
Max. RPM/PCF for Fixed Angle	12,000 rpm / 16,582 xg	17,000 rpm / 32,310 xg	22,000 rpm / 54,111 xg
Max. RPM/PCF for Swing-out	5,000 rpm / 5,394 xg	5,000 rpm / 5,394 xg	5,000 rpm / 5,394 xg
Max. Capacity for Fixed Angle	6 x 85 mL, 30 x 1.5/2.0 mL	6 x 500 mL, 30 x 1.5/2.0 mL	6 x 1,000 mL, 30 x 1.5/2.0 mL
Max. Capacity for Swing-out	4 x 250 mL, 4 x 12 x 15 mL, 4 x 4 MTPs	4 x 250 mL, 4 x 12 x 15 mL, 4 x 4 MTPs	4 x 250 mL, 4 x 12 x 15 mL, 4 x 4 MTPs
Temp. range (°C)	-20°C to 40°C		
FAST cool button	Yes	Yes	Yes
Time control	Pulse, timed <10 hr or continuous	Pulse, timed <10 hr or continuous	Pulse, timed <100 hr or continuous
Time counting range	Selectable, at set speed or from starting		
Noise level (dependent on rotor)	≤60 dB	≤56 dB	≤56 dB
RCF/RPM conversion	Yes		
ACC/DEC Ramps	9/10		
Program Memory	100		
Power Supply	AC 230V, 50Hz (AC 220-230V, 60/50Hz; 110V optional)		
Power Requirement	2.5 kVA	2.5 kVA	2.5 kVA
Dimension (W x D x H)	473 x 620 x 830 mm	473 x 620 x 830 mm	824 x 634 x 1,049 mm
Net Weight	110 kg	110 kg	240 kg
CE MARK	Yes	Yes	Yes
Cat No.	GZ-1236R	GZ-1736R	GZ-2236R

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 : $\angle 25^\circ$
- Hole dimension ($\varnothing \times L$, mm) : 98 x 144
- Max. height for tube fit (mm) : 175
- Hole bottom type : Flat
- Supplied with a lid



* Only for 2236R

Tube			
Tube capacity (mL)	250	500	1000
Tube Dimension ($\varnothing \times L$, mm)	61.5 x 128	69 x 168	97 x 168

Adapter			None
Cat No.	GAS-250(1000)	GAS-500(1000)	-
Adaptor hole dimension ($\varnothing \times L$, mm)	62 x 109	69 x 149	-
Adaptor hole bottom type	Flat	Flat	-
Max. radius (mm)	164.1	183.4	197.6
Max. RCF (g-force)	8,990	10,047	10,825

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 : $\angle 25^\circ$
- Hole dimension ($\varnothing \times L$, mm) : 98 x 144
- Max. height for tube fit (mm) : 175
- Hole bottom type : Flat
- Supplied with a lid



* Only for 2236R

Tube			
Tube capacity (mL)	250	500	1000
Tube Dimension ($\varnothing \times L$, mm)	61.5 x 128	69 x 168	97 x 168

Adapter			None
Cat No.	GAS-250(1000)	GAS-500(1000)	-
Adaptor hole dimension ($\varnothing \times L$, mm)	62 x 109	69 x 149	-
Adaptor hole bottom type	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 (1736R) : 8,000 / 11,305; (2236R) : 10,000 / 17,664
- Hole angle from axis during rotation : $\angle 25^\circ$
- Hole dimension ($\emptyset \times L$, mm) : 70 x 137
- Max. height for tube fit (mm) : 170
- Hole bottom type : Flat
- Supplied with a lid



* Applicable 1736R / 2236R

Tube		
Tube capacity (mL)	250	500
Tube Dimension ($\emptyset \times L$, mm)	61.5 x 128	69 x 168
Adapter		None
Cat No.	GAS-250(500)	-
Adaptor hole dimension ($\emptyset \times L$, mm)	62 x 100	-
Adaptor hole bottom type	Flat	-
Max. radius (mm)	138.3	158
Max. RCF (g-force)(1736R/2236R)	9,869/15,462	11,305/17,664

Fixed Angle Rotor, GRF-L-250-6

- Capacity : 6 x 250 mL + 6 x 15 mL
- Max. RPM / RCF (1736R) : 10,000 / 14,981; (2236R) : 13,000 / 25,318
- Hole angle from axis during rotation : $\angle 25^\circ$
- Hole dimension ($\emptyset \times L$, 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



* Applicable 1736R / 2236R

Tube		
Tube capacity (mL)	15	250
Tube Dimension ($\emptyset \times L$, mm)	16 x 120	61.5 x 128
Max. radius (mm)	131.3	134
Max. RCF (g-force)(1736R/2236R)	14,679/24,808	14,981/25,318

Fixed Angle Rotor, GRF-L-85-6

- Capacity : 6 x 85 mL
- Max. RPM / RCF (1736R) : 15,000 / 25,029; (2236R) : 20,000 / 44,496
- Hole angle from axis during rotation : $\angle 25^\circ$
- Hole dimension ($\emptyset \times L$,mm) : 38.5 x 100
- Hole bottom type : Round | Max. height for tube fit (mm) : 125
- Supplied with a lid and O-ring inserted



* Applicable 1736R / 2236R

Tube								
Tube capacity (mL)	15	15 mL conical	25 mL conical	25 mL conical	30	50	50 mL conical	85 mL
Tube Dimension ($\Phi \times L$, mm)	16 x 120	17 x 120	28.8 x 83	28.8 x 78.5	25.7 x 101.4	29 x 108	29.5 x 118	38 x 106
Adapter								None
Cat No.	GAS-15(85)	GAS-c15(85)	GAS-c25(85)	GAS-c25(85)	GAS-30(85)	GAS-50(85)	GAS-c50(85)	-
Adaptor hole dimension ($\Phi \times L$,mm)	17 x 94	17 x 98	29.5 x 62.5	29.5 x 62.5	26 x 85.4	29 x 95	29.5 x 98	-
Adaptor hole bottom type	Round	Conical	Conical	Conical	Round	Round	Conical	-
Max. radius (mm)	92.5	90.5	80.9	80.9	92.2	93.5	91.5	99.5
Max. RCF (g-force) (1736R/2236R)	23,268/ 41,366	22,765/ 40,472	20,350/ 36,178	20,350/ 36,178	21,193/ 41,232	23,520/ 41,813	23,017/ 40,919	25,029/ 44,496

Fixed Angle Rotor, GRF-G-85-6

- Capacity : 6 x 85 mL
- Max. RPM / RCF : 10,000 / 12,298
- Hole angle from axis during rotation : $\angle 34^\circ$
- Hole dimension ($\emptyset \times L$, mm) : 38.5 x 100
- Hole bottom type : Round | Max. height for tube fit (mm) : 122
- Supplied with a lid and O-ring inserted



* Only for 1236R

Tube								
Tube capacity (mL)	15	15 mL conical	25 mL conical	25 mL conical	30	50	50 mL conical	85 mL
Tube Dimension ($\Phi \times L$, mm)	16 x 120	17 x 120	28.8 x 83	28.8 x 78.5	25.7 x 101.4	29 x 108	29.5 x 118	38 x 106
Adapter								None
Cat No.	GAS-15(85)	GAS-c15(85)	GAS-c25(85)	GAS-c25(85)	GAS-30(85)	GAS-50(85)	GAS-c50(85)	-
Adaptor hole dimension ($\Phi \times L$,mm)	17 x 94	17 x 98	29.5 x 62.5	29.5 x 62.5	26 x 85.4	29 x 95	29.5 x 98	-
Adaptor hole bottom type	Round	Conical	Conical	Conical	Round	Round	Conical	-
Max. radius (mm)*	103	101	87	87	102.5	104	102	110
Max. RCF (g-force)*	11,515	11,292	9,727	9,727	11,460	11,627	11,404	12,298

Fixed Angle Rotor, GRF-L-50-8

- Capacity : 8 x 50 mL
- Max. RPM / RCF (1736R) : 15,000 / 25,910; (2236R) : 20,000 / 46,062
- Hole angle from axis during rotation : $\angle 30^\circ$
- Hole dimension ($\varnothing \times L, \text{mm}$) : 29.5 x 93.2
- 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



* Applicable 1736R / 2236R

Tube						
Tube capacity (mL)	15	15 mL conical	25 mL conical	25 mL conical	30	50
Tube Dimension ($\varnothing \times L, \text{mm}$)	16 x 120	17 x 120	28.8 x 83	28.8 x 78.5	25.7 x 101.4	29 x 108
Adapter						None
Cat No.	GAS-15(50)	GAS-c15(50)	GAS-c25(50)	GAS-c25(50)	GAS-30(50)	-
Adaptor hole dimension ($\varnothing \times L, \text{mm}$)	17 x 94	17 x 105	27.1 x 14.1	27.1 x 14.1	26 x 83.8	-
Adaptor hole bottom type	Round	Conical	Conical	Conical	Round	-
Max. radius (mm)	93.5	96	81	81	96.5	103
Max. RCF (g-force)(1736R/2236R)	23,520/41,813	24,149/42,931	20,376/36,223	20,376/36,223	24,275/43,155	25,910/46,062

Fixed Angle Rotor, GRF-G-50-8

- Capacity : 8 x 50 mL
- Max. RPM / RCF : 12,000 / 16,582
- Hole angle from axis during rotation : $\angle 30^\circ$
- Hole dimension ($\varnothing \times L, \text{mm}$) : 29.5 x 93.2
- Hole bottom type : Round | Max. height for tube fit (mm) : 120
- Supplied with a lid and O-ring inserted



* Only for 1236R

Tube				
Tube capacity (mL)	15	15 mL conical	30	50
Tube Dimension ($\varnothing \times L, \text{mm}$)	16 x 120	17 x 120	25.7 x 101.4	29 x 108
Adapter				None
Cat No.	GAS-15(50)	GAS-c15(50)	GAS-30(50)	-
Adaptor hole dimension ($\varnothing \times L, \text{mm}$)	17 x 94	17 x 105	26 x 83.8	-
Adaptor hole bottom type	Round	Conical	Round	-
Max. radius (mm)	93.5	96	96.4	103
Max. RCF (g-force)	15,053	15,455	15,520	16,582

Fixed Angle Rotor, GRF-L-c50-8

- Capacity : 8 x 50 mL Conical
- Max. RPM / RCF (1736R) : 15,000 / 27,671; (2236R) : 17,000 / 35,541
- Hole angle from axis during rotation : $\angle 25^\circ$
- Hole dimension ($\varnothing \times L, mm$) : 29.8 x 108.6
- 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



* Applicable 1736R / 2236R

Tube						
Tube capacity (mL)	15 mL conical	25 mL conical	25 mL conical	30	50	50 mL conical
Tube Dimension ($\varnothing \times L, mm$)	17 x 120	28.8 x 83	28.8 x 78.5	25.7 x 101.4	29 x 108	29.5 x 118
Adapter						None
Cat No.	GAS-c15(c50)	GAS-c25(c50)	GAS-c25(c50)	GAS-30(c50)	GAS-50(c50)	-
Adaptor hole dimension ($\varnothing \times L, mm$)	17 x 105	27.1 x 14.1	27.1 x 14.1	26 x 83.8	27.9 x 11	-
Adaptor hole bottom type	Conical	Conical	Conical	Round	Round	-
Max. radius (mm)	105.2	94.1	94.1	106.4	107.3	110
Max. RCF (g-force)(1736R / 2236R)	26,463/33,990	23,671/30,404	23,671/30,404	26,765/34,378	26,991/34,669	27,671/35,541

Fixed Angle Rotor, GRF-G-c50-8

- Capacity : 8 x 50 mL Conical
- Max. RPM / RCF : 10,000 / 12,298
- Hole angle from axis during rotation : $\angle 25^\circ$
- Hole dimension ($\varnothing \times L, mm$) : 29.8 x 108.6
- Hole bottom type : Conical
- Max. height for tube fit (mm) : 130
- Supplied with a lid and O-ring inserted



* Only for 1236R

Tube						
Tube capacity (mL)	15 mL conical	25 mL conical	25 mL conical	30	50	50 mL conical
Tube Dimension ($\varnothing \times L, mm$)	17 x 120	28.8 x 83	28.8 x 78.5	25.7 x 101.4	29 x 108	29.5 x 118
Adapter						None
Cat No.	GAS-c15(c50)	GAS-c25(c50)	GAS-c25(c50)	GAS-30(c50)	GAS-50(c50)	-
Adaptor hole dimension ($\varnothing \times L, mm$)	17 x 105	27.1 x 14.1	27.1 x 14.1	26 x 83.8	27.9 x 11	-
Adaptor hole bottom type	Conical	Conical	Conical	Round	Round	-
Max. radius (mm)	105.2	94.1	94.1	106.4	107.3	110
Max. RPM	10,000	10,000	10,000	10,000	10,000	10,000
Max. RCF (g-force)	11,761	10,520	10,520	11,896	11,996	12,298

Fixed Angle Rotor, GRF-L-50-6

- Capacity : 6 x 50 mL
- Max. RPM / RCF : (1736R) : 17,000 / 32,310; (2236R) : 22,000 / 54,111
- Hole angle from axis during rotation : $\angle 30^\circ$
- Hole dimension ($\emptyset \times L, mm$) : 29.5 x 92.2
- Hole bottom type : Round
- Supplied with a lid and O-ring inserted



* Applicable 1736R / 2236R

Tube		
Tube capacity (mL)	30	50
Tube Dimension ($\emptyset \times L, mm$)	25.7 x 101.4	29 x 108
Adapter		None
Cat No.	GAS-30(50)	-
Adaptor hole dimension ($\emptyset \times L, mm$)	26 x 83.8	-
Adaptor hole bottom type	Round	-
Max. radius (mm)	96.7	100
Max. RCF (g-force) (1736R/2236R)	31,244/52,326	32,310/54,111

Fixed Angle Rotor, GRF-G-15-24

- Capacity : 24 x 15 mL
- Max. RPM / RCF : 8,000 / 8,872
- Hole angle from axis during rotation : $\angle 30^\circ$
- Hole dimension ($\emptyset \times L, mm$) : 17.1 x 94
- Hole bottom type : Round
- Max. height for tube fit (mm) : 120
- Supplied with a lid and O-ring inserted



* Only for 1236R

Tube	
Tube capacity (mL)	15
Tube Dimension ($\emptyset \times L, mm$)	16 x 120
Max. radius (mm)	Inner 103 / Outer 124
Max. RCF (g-force)	Inner 7,370 / Outer 8,872

Fixed Angle Rotor, GRF-L-c15-12

- Capacity : 12 x 15 mL Conical
- Max. RPM / RCF (1736R) : 15,000 / 25,910; (2236R) : 20,000 / 46,062
- Hole angle from axis during rotation : $\angle 25^\circ$
- Hole dimension ($\varnothing \times L$, mm) : 17.2 x 107.2
- Hole bottom type : Conical
- Max. height for tube fit (mm) : 125
- Supplied with a lid and O-ring inserted



* Applicable 1736R / 2236R

Tube			
Tube capacity (mL)	5 mL conical	5 mL conical	15 mL conical
Tube Dimension ($\varnothing \times L$, mm)	16 x 59	16 x 67	17 x 120
Adapter			None
Cat No.	GAS-c5(c15)	GAS-c5(c15)	-
Adaptor hole dimension ($\varnothing \times L$, mm)	14.8 x 20	14.8 x 20	-
Adaptor hole bottom type	Conical	Conical	-
Max. radius (mm)	75.8	75.8	103
Max. RCF (g-force) (1736R/2236R)	19,067/33,898	19,067/33,898	25,910/46,062

Fixed Angle Rotor, GRF-G-c15-12

- Capacity : 12 x 15 mL Conical
- Max. RPM / RCF : 12,000 / 16,582
- Hole angle from axis during rotation : $\angle 25^\circ$
- Hole dimension ($\varnothing \times L$, mm) : 17.2 x 107.2
- Hole bottom type : Conical
- Max. height for tube fit (mm) : 125
- Supplied with a lid and O-ring inserted



* Only for 1236R

Tube			
Tube capacity (mL)	5 mL conical	5 mL conical	15 mL conical
Tube Dimension ($\varnothing \times L$, mm)	16 x 59	16 x 67	17 x 120
Adapter			None
Cat No.	GAS-c5(c15)	GAS-c5(c15)	-
Adaptor hole dimension ($\varnothing \times L$, mm)	14.8 x 20	14.8 x 20	-
Adaptor hole bottom type	Conical	Conical	-
Max. radius (mm)	75.8	75.8	103
Max. RCF (g-force)	12,203	12,203	16,582

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

- Capacity : 30 x 1.5/2.0 mL
- Max. RPM / RCF(1736R) : 17,000 / 31,147; (2236R) : 22,000 / 52,163
- Hole angle from axis during rotation : $\angle 45^\circ$
- Hole dimension ($\emptyset \times L$, mm) : 11.1 x 39
- Hole bottom type : Round | Max. height for tube fit (mm) : 52
- Supplied with a lid



* Applicable 1736R / 2236R

Tube



Tube capacity (mL)	0.2	0.5	1.5/2.0	2.0 mL screw cap
Tube Dimension ($\emptyset \times L$, mm)	6 x 8	8 x 30	11 x 38	10.1 x 46

Adapter



Cat No.	GAS-m0.2(2)	GAS-m0.5(2)	-	-
Adaptor hole dimension ($\emptyset \times L$, mm)	6.5 x 23	8 x 31	-	-
Adaptor hole bottom type	Open	Open	-	-
Max. radius (mm)	79	86	96.4	96.4
Max. RCF (g-force) (1736R/2236R)	25,525/42,748	27,787/46,536	31,147/52,163	31,147/52,163

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

- Capacity : 30 x 1.5/2.0 mL
- Max. RPM / RCF : 12,000 / 15,520
- Hole angle from axis during rotation : $\angle 45^\circ$
- Hole dimension ($\emptyset \times L$, mm) : 11.1 x 39
- Hole bottom type : Round | Max. height for tube fit (mm) : 52
- Supplied with a lid



* Only for 1236R

Tube



Tube capacity (mL)	0.2	0.5	1.5/2.0	2.0 mL screw cap
Tube Dimension ($\emptyset \times L$, mm)	6 x 8	8 x 30	11 x 38	10.1 x 46

Adapter



Cat No.	GAS-m0.2(2)	GAS-m0.5(2)	-	-
Adaptor hole dimension ($\emptyset \times L$, mm)	6.5 x 23	8 x 31	-	-
Adaptor hole bottom type	Open	Open	-	-
Max. radius (mm)	79	86	96.4	96.4
Max. RCF (g-force)	12,718	13,835	15,520	15,520

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

- Capacity : 8x8-Tube PCR strips, 64 x 0.2 mL
- Max. RPM / RCF : 12,000 / 10,803
- Hole angle from axis during rotation : $\angle 45^\circ$
- Hole dimension ($\varnothing \times L$, mm) : 6.5 x 16
- Hole bottom type : Round
- Max. height for tube fit (mm) : 25
- Supplied with a lid



Tube		
Tube capacity (mL)	0.2	8-Strip tube
Tube dimension ($\varnothing \times L$, 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

Angle Rotor, GRA-G-15-24A

- Capacity : 24 x 15 mL
- Max. RPM / RCF : 4,000 / 3,134
- Hole angle rotation : $\angle 45^\circ$
- Hole dimension ($\varnothing \times L$, mm) : 20.4 x 14
- Supplied with 24 sleeves



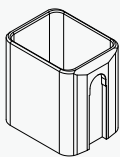
* Only for 1236R

	15 mL Sleeve GLB-15/10A	Hole dimension ($\varnothing \times L$, mm) : 18 x 87 Max. height for tube fit (mm) : 125 (120 for conical / wider cap) Hole bottom type : Flat bottom with rubber pad Supplied with 3.0 mm thick NBR pad
--	-----------------------------------	--

Tube								
Tube capacity (mL)	2.0 ~ 4 mL VT	4 ~ 7 mL VT	5 mL conical	5 mL conical	14 mL	8 ~ 10 mL VT	15	15 mL conical
Tube Dimension ($\varnothing \times L$, mm)	13 x 75	13 x 100	16 x 59	16 x 67	15.7 x 96	16 x 100	16 x 120	17 x 120
Adapter						None	None	None
Cat No.	GAS-3(f15)	GAS-5(f15)	GAS-c5(f15)	GAS-c5(f15)	GAS-10(f15)	-	-	-
Adaptor hole dimension ($\varnothing \times L$, mm)	13.5 x 61	13.5 x 85	14 x 20	14 x 20	16.5 x 7	-	-	-
Adaptor hole bottom type	Round	Open	Conical	Conical	Round	-	-	-
Max. radius (mm)*	155.2	167.2	139.9	139.9	161.1	175.2	175.2	175.2
Max. RCF (g-force)*	2,776	2,990	2,503	2,503	2,882	3,134	3,134	3,134

Swing Rotor, GRS-L-r250-4 / GRS-G-r250-4

- 4 loadings
- Max. RPM : 4,000
- Angle from axis during rotation : < 90°
- Supplied with lubricant



250 mL Rectangular Bucket
GLB-r250-r250

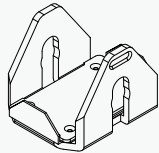
Max. RPM / RCF : 4,000 / 3,134
 Max. Radius (mm) : 175.2
 Hole dimension (w x d x h, mm) : 86 x 70.3 x 98.5
 Max. height for tube fit (mm) : 130
 Hole bottom type : Flat

Tube									
Tube capacity (mL)	1.5/2.0	2.0 ~ 4 mL VT	4 ~ 7 mL VT	14 mL	8 ~ 10 mL VT	15	15 mL conical		50
Tube Dimension (Φ x L, mm)	11 x 38	13 x 75	13 x 100	15.7 x 96	16 x 100	16 x 120	17 x 120		29 x 108

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	12 / 48	12 / 48	12 / 48	9 / 36	4 / 16
Rack hole dimension (Φ x L, mm)	11.3 x 39	13.5 x 58	13.5 x 80	17.5 x 59	17.5 x 90	17.5 x 90	17.5 x 90	30.2 x 90
Rack hole bottom type	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

Tube							
Tube capacity (mL)	25mL conical	25mL conical	50 mL conical (skirted)	15	85	250 mL	
Tube Dimension (Φ x L, mm)	28.5 x 83	28.5 x 78.5	29.5 x 118	29.5 x 118	16 x 120	38 x 106	61.5 x 128

Adapter						
Cat. No.	GAM-c50-3(r250)	GAM-c50-3(r250)	GAM-c50-3(r250)	GAM-sc50(r250)	GAM-85-2(r250)	GAS-250(r250)
Rack capacity (ea / 4)	3 / 12	3 / 12	3 / 12	4/16	2 / 8	1 / 4
Rack hole dimension (Φ x L, mm)	30.5 x 60	30.5 x 60	30.5 x 90	29.8 x 93.5	17 x 86.5	38.5 x 86.5
Rack hole bottom type	Conical	Conical	Conical	Flat	Round	Flat
Max. height tube fit (mm)	120	120	120	126	120	130
Max. radius (mm)*	175.2	175.2	175.2	172	172.5	173
Max. RCF (g-force)*	3,134	3,134	3,134	3,077	3,086	3,095



Microplate Holder Bucket
GLP-mw-r250

Max. RPM / RCF : 4,000 / 2,737
Max. Radius (mm) : 153
Hole dimension (w x d x h, mm) : 86.5 x 128.5 x 80
Max. height for tube fit (mm) : 80
Hole bottom type : Flat bottom with Stainless steel & ABS pad

Tube	MTP	DWP
Tube capacity (mL)		
Tube Dimension (Φ x L,mm)	86 x 128 x 15	86 x 128 x 60
Bucket capacity(ea / 4)	4 / 16	1 / 4



Swing Rotor, GRS-L-250-4 / GRS-G-250-4

- 4 loadings
- Max. RPM : 5,000
- Angle from axis during rotation : $\angle 90^\circ$
- Supplied with a lubricant



 250 mL Round Bucket GLB-250-250	Max. RPM / RCF : 5,000 / 5,394 Max. Radius (mm) : 193 Hole dimension ($\varnothing \times L$, mm) : 62 x 109 Max. height for tube fit (mm) : 153 Hole bottom type : Flat								
---	--	--	--	--	--	--	--	--	--

Tube									
Tube capacity (mL)	1.5 ~ 2.0	2.0 mL screw cap	5 mL conical	5 mL conical	4 ~ 7 mL VT	8 ~ 10 mL VT	15	15 mL conical	25 mL conical
Tube Dimension ($\Phi \times L$, mm)	11 x 38	10.1x46	16 x 59	16 x 67	13 x 75	16 x 100	16 x 120	17 x 120	28.5 x 83
Adapter									
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	8 / 32	7 / 28	4 / 16	4 / 16	1 / 4
Rack hole dimension ($\Phi \times L$, mm)	11 x 39	11 x 39	17.2 x 52	17.2 x 52	13.5 x 60	16 x 80	17.5 x 103.5	17.2 x 106.5	29.5 x 61
Rack hole bottom type	Round	Round	Conical	Conical	Round	Round	Round	Conical	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								
Tube capacity (mL)	25mL conical	30	50	50 mL conical (Skirted)	85	100	250 mL conical	250
Tube Dimension ($\Phi \times L$, mm)	28.5 x 78.5	25.7 x 101.4	29 x 108	29.5 x 118	29.5 x 118	38 x 106	44 x 115	60 x 163

Adapter									None
Cat. No.	GAS-c25(250)	GAM-30-3(250)	GAM-50-2(250)	GAS-c50(250)	GAS-sc50(250)	GAS-85(250)	GAS-100(250)	GAS-c250(250)	-
Rack capacity (ea / 4)	1 / 4	3 / 12	2 / 8	1 / 4	1 / 4	1 / 4	1 / 4	1 / 4	1 / 4
Rack hole dimension ($\Phi \times L$, mm)	29.5 x 61	26 x 85	29.5 x 90	29.8 x 98	29.8 x 93	38.5 x 96	44.2 x 93	61.5 x 44.5	-
Rack hole bottom type	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

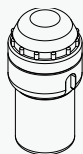
Swing Rotor, GRS-G-100-6

- 6 loadings
- Max. RPM : 4,000
- Angle from axis during rotation: $\geq 90^\circ$
- Supplied with a lubricant

**Bio-Safe**

Porton Down Certified

* Only for 1236R

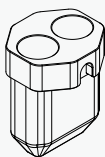


100 mL Bucket with a Cap
GLBB-b100-100

Max. RPM / RCF : 4,000 / 3,105
 Max. Radius (mm) : 173.6
 Hole dimension ($\varnothing \times L$, mm) : 47 x 99
 Max. height for tube fit (mm) : 120 (w/ cap) / 130 (w/o cap)
 Hole bottom type : Flat
 Supplied with a cap and O-ring, No cap version is available

Tube									
Tube capacity (mL)	1.5 ~ 2.0	2.0 mL screw cap	5 mL conical	5 mL conical	2.6 ~ 7	4 ~ 10	15	15 mL conical	15 mL conical
Tube Dimension ($\Phi \times L$, mm)	11 x 38	10.1x46	16 x 59	16 x 67	13 x 75	16 x 100	16 x 120	17 x 120	17 x 120
Adapter									
Cat. No.	GAM-m2.0-6(b100)	GAM-m2.0-6(b100)	GAM-c5-3(b100)	GAM-c5-3(b100)	GAM-7-5(b100)	GAM-10-5(b100)	GAM-15-3(b100)	GAM-c15-3(b100)	GAS-c15(b100)
Rack capacity (ea / 4)	6 / 36	6 / 36	3 / 18	3 / 18	5 / 30	5 / 30	3 / 18	3 / 18	1 / 6
Rack hole dimension ($\Phi \times L$, mm)	11 x 39	11 x 39	17.2 x 52	17.2 x 52	13.5 x 60	16 x 60	17.5 x 105	17.2 x 106.5	17.2 x 106.5
Rack hole bottom type	Round	Round	Conical	Conical	Flat	Flat	Flat	Conical	Conical
Max. height tube fit (mm)	115	115	75	75	115	115	120	120	120
Max. radius (mm)*	168.6	168.6	110.1	110.1	168.6	168.6	170.6	173.6	173.6
Max. RCF (g-force)*	3,016	3,016	1,969	1,969	3,016	3,016	3,052	3,105	3,105

Tube								
Tube capacity (mL)	25 mL conical	25 mL conical	30	50	50 mL conical	50 mL conical (Skirted)	85	100
Tube Dimension ($\Phi \times L$, mm)	28.8 x 83	28.8 x 78.5	25.7 x 101.4	29 x 108	29.5 x 118	29.5 x 118	38 x 106	44 x 115
Adapter								
Cat. No.	GAS-c25(b100)	GAS-c25(b100)	GAS-30(b100)	GAS-50(b100)	GAS-c50(b100)	GAS-sc50(b100)	GAS-85(b100)	GAS-100(b100)
Rack capacity (ea / 4)	1 / 6	1 / 6	1 / 6	1 / 6	1 / 6	1 / 6	1 / 6	1 / 6
Rack hole dimension ($\Phi \times L$, mm)	17.2x52	17.2x52	26x86	29.5 x 95.9	30 x 100	29.8x100	38.5 x 96.4	44.2 x 93
Rack hole bottom type	Conical	Conical	Round	Round	Conical	Flat	Round	Round
Max. height tube fit (mm)	118	118	118	118	120	120	118	118
Max. radius (mm)*	172.1	172.1	172.1	171.6	171.6	171.6	172.1	168.6
Max. RCF (g-force)*	3,079	3,079	3,079	2,737	2,737	2,737	3,079	3,016

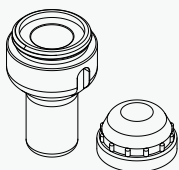


50 mL Conical Bucket
GLB-dc50-100

Max. RPM / RCF : 4,000 / 3,105
 Max. Radius (mm) : 173.6
 Hole dimension ($\varnothing \times L$, mm) : 30 x 89
 Max. height for tube fit (mm) : 125
 Hole bottom type : Conical

Tube						
Tube capacity (mL)	15 mL conical	25 mL conical	25 mL conical	30	50	50 mL conical
Tube Dimension ($\Phi \times L$, mm)	17 x 120	28.8 x 83	28.8 x 78.5	25.7 x 101.4	29 x 108	29.5 x 118

Adapter						None
Cat No.	GAS-c15(50)	GAS-c25(50)	GAS-c25(50)	GAS-30(50)	GAS-50(50)	-
Bucket capacity(ea / 6)	2/12	2/12	2/12	2/12	2/12	2/12
Adaptor hole dimension ($\Phi \times L$,mm)	17 x 105	27.1 x 14.1	27.1 x 14.1	26 x 83.8	27.9 x 11	-
Adaptor hole bottom type	Conical	Conical	Conical	Round	Round	-
Max. radius (mm)	171	137	137	162.4	162.6	173.6
Max. RCF (g-force)	3,059	2,451	2,451	2,905	2,909	3,105

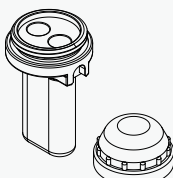


50 mL Bucket with a Cap
GLB-b50-100

Max. RPM / RCF with : 4,000 / 3,032
 Max. Radius (mm) : 169.5
 Hole dimension ($\varnothing \times L$, mm) : 30.5 x 97
 Max. height for tube fit (mm) : 120 (w/ cap) / 125 (w/o cap)
 Hole bottom type : Flat bottom with rubber pad
 Supplied with a cap and O-ring, No cap version is available

Tube								50
Tube capacity (mL)	14 mL	15	15 mL conical	25 mL conical	25 mL conical	30	50 mL conical (Skirt)	50
Tube Dimension ($\Phi \times L$, mm)	15.7 x 96	16 x 120	17 x 120	28.8 x 83	28.8 x 78.5	25.7 x 101.4	29.5 x 118	29 x 108

Adapter								None	None
Cat No.	GAS-u14(f50)	GAS-u15(f50)	GAS-u15(f50)	GAS-c25(f50)	GAS-c25(f50)	GAS-30(f50)	GAS-c50(f50)	-	-
Adaptor hole dimension ($\Phi \times L$,mm)	17.2 x 75	17.2 x 87	17.2 x 87	27.1 x 14.1	27.1 x 14.1	26 x 86.5	29.5 x 17.5	-	-
Adaptor hole bottom type	Open	Open	Open	Conical	Conical	Round	Conical	-	-
Max. radius (mm)*	169.5	169.5	169.5	135.7	135.7	160.7	169.5	169.5	169.5
Max. RCF (g-force)*	3,032	3,032	3,032	2,427	2,427	2,875	3,032	3,032	3,032



15 mL Dual Round Bucket
with a Cap
GLB-bd15-100

Max. RPM / RCF : 4,000 / 3,032
Max. Radius (mm) : 169.5
Hole dimension ($\varnothing \times L$, mm) : 17 x 87
Max. height for tube fit (mm) : 115 (w/ cap) / 127 (w/o cap)
Hole bottom type : Round
Supplied with a cap and O-ring

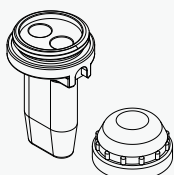


Tube

Tube capacity (mL)	15 mL glass	15 mL open top	15
Tube Dimension ($\Phi \times L$, mm)	16 x 100	16 x 114	16 x 120
Bucket capacity (ea / 6)	2 / 12	2 / 12	2 / 12
Max. height tube fit (mm)	115	115	115
Max. radius (mm)	169.5	169.5	169.5
Max. RCF (g-force)	3,032	3,032	3,032

Bio-Safe

Porton Down Certified



15 mL Dual Conical Bucket
with a Cap
GLBB-bdc15-100

Max. RPM / RCF : 4,000 / 3,105
Max. Radius (mm) : 173.6
Hole dimension ($\varnothing \times L$, mm) : 17 x 97.5
Max. height for tube fit (mm) : 120 (w/ cap) / 125 (w/o cap)
Hole bottom type : Conical
Supplied with a cap and O-ring, No cap version is available



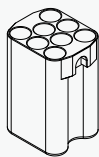
Tube

Tube capacity (mL)	5 mL conical	5 mL conical	14 mL	15 mL conical
Tube Dimension ($\Phi \times L$, mm)	16 x 59	16 x 67	15.7 x 96	17 x 120



Adapter

Cat No.	GAS-c5(c15)	GAS-c5(c15)	GAS-14(c15)	-
Bucket capacity (ea / 6)	2 / 12	2 / 12	2 / 12	2 / 12
Adaptor hole dimension ($\Phi \times L$, mm)	14.8 x 20	14.8 x 20	16 x 7.8	-
Adaptor hole bottom type	Conical	Conical	Round	-
Max. radius (mm)	120.5	120.5	156.5	173.6
Max. RCF (g-force)	2,156	2,156	2,799	3,105


**Vacutainer 10 mL Bucket,
GLB-15-8-100**

Max. RPM / RCF : 4,000 / 3,059 | Max. Radius (mm) : 171
 Hole dimension ($\varnothing \times L$, mm) : 17 x 86
 Hole bottom type : Flat with rubber pad
 Max. height for tube fit (mm) : 115
 Supplied with 3.0 mm thick NBR rubber pad

Tube									15
Tube capacity (mL)	2.0 ~ 4 mL VT	4 ~ 7 mL VT	5 mL conical	5 mL conical	14 mL	8 ~ 10 mL VT	15 mL glass	15 mL open top	
Tube Dimension ($\varnothing \times L$, mm)	13 x 75	13 x 100	16 x 59	16 x 67	15.7 x 96	16 x 100	16 x 100	16 x 114	16 x 120
Adapter						None	None	None	None
Cat No.	GAS-3(f15)	GAS-5(f15)	GAS-c5(f15)	GAS-c5(f15)	GAS-14(f15)	-	-	-	-
Bucket capacity (ea / 6)	8 / 48	8 / 48	4 / 24	4 / 24	4 / 24	8 / 48	8 / 48	8 / 48	2 / 12
Adaptor hole dimension ($\varnothing \times L$, mm)	13.5 x 61	13.5 x 85	14 x 20	14 x 20	16.5 x 7	-	-	-	-
Adaptor hole bottom type	Round	Open	Conical	Conical	Round	-	-	-	-
Max. height tube fit (mm)	88	115	75	75	103.5	115	115	115	125(center)
Max. radius (mm)*	144	171	130	130	159.5	171	171	171	171
Max. RCF (g-force)*	2,576	3,059	2,325	2,325	2,853	3,059	3,059	3,059	3,059

Low-speed Centrifuges

Technical Specifications



406

p. 110

Max. RPM / Fixed angle	4,000 rpm
Max. RPM / Swing-out	-
Max. RCF / Fixed angle	2,075 x g
Max. RCF / Swing-out	-
Max. capacity / Fixed angle	12 x 15 mL
Max. capacity / Swing-out	-
RCF/RPM conversion	Yes
Temperature range	-
FAST cool button	-
Time control	Timed < 100 min, or Continuous
CE mark	Yes
Cat. No.	GZ-0406

Function Features



Pulse Key

Time control functions of pulse for quick spin

NEW Bucket, GLBB Model

Containment of samples provided by a combination of physical seals and a design to prevent any sample leakage within the buckets.

- GLBB-b100-100 / GLBB-bdc15-100
- GLBB-750-750



SOFT / START / STOP Function, 416

The "SOFT START/STOP" function enables gentle acceleration and deceleration, which is effective for vibration-sensitive sample separation such as blood fractionation



Low-speed Refrigerated Benchtop Model, 624R

It suits for general laboratory and clinical applications including sample separations of cellular materials, blood, urine and sperm. 624R also applies for molecular biology work, clinical preparations, PRP, PRF and stem cell isolation and industrial applications.



416

p. 112

4,000 rpm

4,000 rpm

2,700 x g

2,826 x g

10 x 50 mL / c50 mL
16 x 15 mL

4 x 100 mL,
4 x 8 vacutainer tubes,
2 x 2 MTPs

Yes

-

-

Timed < 100 min, or Continuous

Yes

GZ-0416



624R

p. 124

6,000 rpm

4,800 rpm

3,960 x g

3,888 x g

10 x 50 mL / c50 mL,
24 x 2.0 mL

4 x 100 mL,
4 x 8 vacutainer tubes,
2 x 2 MTPs

Yes

-10°C to 40°C

Yes

Pulse, Timed < 10 hr, or Continuous

Yes

GZ-0624R

406 Low-speed Centrifuge



Features

- Capacity : 6 x 15 mL or 12 x 10 mL
(all on a 12 x 15 mL rotor) Speed : 4,000 rpm (2,075 xg)
- Automatic lid release and vivid end alarm allows easy retrieval of sample
- Optional tube adaptors for 3 mL and 5 mL tubes are available for easy separation of the small tubes including vacutainers
- Very quiet operation at less than 56 dB allowing a comfortable laboratory environment
- CE IVD -certified version, MD406 is also available (on request)

Technical Specifications

Max. RPM/PCF for Fixed Angle	4,000 rpm / 2,075 xg
Max. Capacity for Fixed Angle	6 x 15 mL, 12 x 10 mL
Time control	Timed <100 min or continuous
RCF/RPM conversion	Yes
Acc. time to Max. Speed	≤20 sec
Dec. time from Max. Speed	≤25 sec
Noise level (dependent on rotor)	≤52 dB

Program Memory	10
Power Supply	AC 230V, 50Hz (AC 220-230V, 60/50Hz; 110V optional)
Power Requirement	140 VA
Dimension (W x D x H)	296 x 412 x 206 mm
Net Weight	17.6 kg
CE MARK	Yes
Cat No.	GZ-0406

Angle Rotor, GRA-15/10-12A, GRA-15-6A

- Capacity : 6 x 15 mL or 12 x 10 mL / 6 X 15 mL
- Max. RPM / RCF : 4,000 / 2,075
- Hole angle rotation : $\angle 45^\circ$
- Hole dimension ($\emptyset \times L$, mm) : 20.4 x 10.1
- Supplied with 12 sleeves, No ID ring



 15 mL Sleeve GLB-15/10A	Max. Capacity : 15 mL Max RPM / RCF : 4,000 / 2,075 Hole dimension ($\emptyset \times L$, mm) : 18 x 87 Hole bottom type : Flat bottom with rubber pad Supplied with 4.0 mm thick NBR pad inserted							
---	--	--	--	--	--	--	--	--

Tube								
Tube capacity (mL)	2.0 ~ 4 mL VT	4 ~ 7 mL VT	5 mL conical	5 mL conical	14 mL	8 ~ 10 mL VT	15	15 mL conical
Tube Dimension ($\emptyset \times L$, mm)	13 x 75	13 x 100	16 x 59	16 x 67	15.7 x 96	16 x 100	16 x 120	17 x 120
Adapter						None	None	None
Cat No.	GAS-3(f15)	GAS-5(f15)	GAS-c5(f15)	GAS-c5(f15)	GAS-14(f15)	-	-	-
Adaptor hole dimension ($\emptyset \times L$, mm)	13.5 x 61	13.5 x 85	14 x 20	14 x 20	16.5 x 7	-	-	-
Adaptor hole bottom type	Round	Open	Conical	Conical	Round	-	-	-
Max. radius (mm)*	95.5	111	81.5	81.5	104.5	116	116	116
Max. RCF (g-force)*	1,708	1,986	1,458	1,458	1,869	2,075	2,075	2,075



416 Low-speed Centrifuge



Features

- Speed : 4,000 rpm (2,549 xg) ; 4,000 rpm (2,700 xg)
- Capacity : 10 x 50 mL /c50 mL ; 16 x 15 mL
- Very quiet operation at less than 56 dB allowing a comfortable laboratory environment
- Lid drop protection allows easiness and safety when loading or unloading samples
- Automatic lid release and vivid end alarm allows easy retrieval of sample
- Unique vacutainer buckets for separation of 32 vacutainer samples
- Large assortment of accessories for micro tubes and all sizes of tubes up to 100 mL

Technical Specifications

Max. RPM/PCF for Fixed Angle	4,000 rpm / 2,700 xg
Max. RPM/PCF for Swing-out	4,000 rpm / 2,826 xg
Max. Capacity for Fixed Angle	16 x 15 mL, 10 x 50 mL
Max. Capacity for Swing-out	4 x 100 mL, 4 x 8 vacutainer tube, 2 x 2 MTPs
Time control	Timed <100 min or continuous
Acc. time to Max. Speed	≤20 sec
Dec. time from Max. Speed	≤25 sec
RCF/RPM conversion	Yes
Noise level (dependent on rotor)	≤52 dB

RCF/RPM conversion	Yes
Program Memory	10
Power Supply	AC 230V, 50Hz (AC 220-230V, 60/50Hz; 110V optional)
Power Requirement	340 VA
Dimension (W x D x H)	375 x 480 x 260 mm
Net Weight	19.5 kg
CE MARK	Yes
Cat No.	GZ-0416

Angle Rotor, GRA-S-50-10

- Capacity : 10 x 50 mL or 50 mL Conical | Max. RPM / RCF : 4,000 / 2,549
- Hole angle rotation : $\angle 45^\circ$ | Hole dimension ($\varnothing \times L$, mm) : 32.2 x 13.5
- Supplied with 10 sleeves, No ID ring



	50 mL Sleeve GLB-50s-50A	Max. RPM / RCF : 4,000 / 2,549 Hole dimension ($\varnothing \times L$, mm) : 30 x 99 Hole bottom type : Flat bottom with rubber pad Max. height for tube fit (mm) : 130 Supplied with 3.5 mm thick NBR pad
---	------------------------------------	--

Tube									
Tube capacity (mL)	14 mL	15	15 mL conical	25 mL conical	25 mL conical	30	50 mL conical	50 mL conical (Skirt)	50
Tube Dimension ($\varnothing \times L$, mm)	15.7 x 96	16 x 120	17 x 120	28.8 x 83	28.8 x 78.5	25.7 x 101.4	29.5 x 118	29.5 x 118	29 x 108
Adapter								None	None
Cat No.	GAS-u14(f50)	GAS-u15(f50)	GAS-u15(f50)	GAS-c25(f50)	GAS-c25(f50)	GAS-30(f50)	GAS-c50(f50)	-	-
Adaptor hole dimension ($\varnothing \times L$, mm)	17.2 x 75	17.2 x 87	17.2 x 87	27.1 x 14.1	27.1 x 14.1	26 x 86.5	29.5 x 17.5	-	-
Adaptor hole bottom type	Open	Open	Open	Conical	Conical	Round	Conical	-	-
Max. radius (mm)	141.9	141.9	141.9	115	115	135	135.5	142.5	142.5
Max. RCF (g-force)	2,538	2,538	2,538	2,057	2,057	2,415	2,424	2,549	2,549

Fixed Angle Rotor, GRA-S-c50-10

- Capacity : 10 x 50 mL or 50 mL Conical | Max. RPM / RCF : 4,000 / 2,508
- Hole angle rotation : $\angle 45^\circ$ | Hole dimension ($\varnothing \times L$, mm) : 32.2 x 13.5
- Supplied with 10 sleeves, No ID ring



	50 mL Sleeve GLB-c50s-50A	Max. RPM / RCF : 4,000 / 2,508 Hole dimension ($\varnothing \times L$, mm) : 31 x 99 Hole bottom type : Conical Max. height for tube fit (mm) : 130
---	-------------------------------------	--

Tube							None
Tube capacity (mL)	15 mL conical	25 mL conical	25 mL conical	30	50	50 mL conical	
Tube Dimension ($\varnothing \times L$, mm)	17 x 120	28.8x83	28.8x78.5	25.7 x 101.4	29 x 108	29.5 x 118	
Adapter							None
Cat No.	GAS-c15(c50)	GAS-c25(c50)	GAS-c25(c50)	GAS-30(c50)	GAS-50(c50)		-
Adaptor hole dimension ($\varnothing \times L$, mm)	17 x 105	27.1x14.1	27.1x14.1	26x83.8	27.9 x 11		-
Adaptor hole bottom type	Conical	Conical	Conical	Round	Round		-
Max. radius (mm)	139.6	115	115	135.5	136.1	140	
Max. RCF (g-force)	2,497	2,057	2,057	2,424	2,435	2,508	

Angle Rotor, GRA-S-15-16A

- Capacity : 16 x 15 mL
- Max. RPM / RCF : 4,000 / 2,700
- Hole angle rotation : < 45°
- Hole dimension ($\varnothing \times L$, mm) : 20.4 x 10.5
- Supplied with 16 sleeves, No ID ring



 15 mL Sleeve GLB-15/10A	Max. RPM / RCF : 4,000 / 2,700 Hole dimension ($\varnothing \times L$, mm) : 18 x 87 Hole bottom type : Flat bottom with rubber pad Max. height for tube fit (mm) : 125 (120 for conical / wider cap) Supplied with 4.0 mm thick NBR pad
---	--

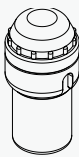
Tube								
Tube capacity (mL)	2.0 ~ 4 mL VT	4 ~ 7 mL VT	5 mL conical	5 mL conical	14 mL	8 ~ 10 mL VT	15	15 mL conical
Tube Dimension ($\varnothing \times L$, mm)	13 x 75	13 x 100	16 x 59	16 x 67	15.7 x 96	16 x 100	16 x 120	17 x 120
Adapter						None	None	None
Cat No.	GAS-3(f15)	GAS-5(f15)	GAS-c5(f15)	GAS-c5(f15)	GAS-14(f15)	-	-	-
Adaptor hole dimension ($\varnothing \times L$, mm)	13.5 x 61	13.5 x 85	14 x 20	14 x 20	16.5 x 7	-	-	-
Adaptor hole bottom type	Round	Open	Conical	Conical	Round	-	-	-
Max. radius (mm)*	134	146	118.5	118.5	139.4	150.9	150.9	150.9
Max. RCF (g-force)*	2,397	2,612	2,120	2,120	2,494	2,700	2,700	2,700

Swing Rotor, GRS-S-100-4

- 4 loadings
- Max. RPM : 4,000
- Angle from axis during rotation : $\angle 90^\circ$
- Supplied with a lubricant, No ID ring


Bio-Safe

Porton Down Certified

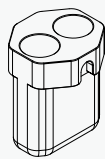


100 mL Bucket with a Cap
GLBB-b100-100

Max. RPM / RCF : 4,000 / 2,774
 Max. Radius (mm) : 155.1
 Hole dimension ($\emptyset \times L$, mm) : 47 x 99
 Max. height for tube fit (mm) : 120 (w/ cap) / 130 (w/o cap)
 Hole bottom type : Flat
 Supplied with a cap and an O-ring, No cap version is available

Tube									
Tube capacity (mL)	1.5 ~ 2.0	2.0 mL screw cap	5 mL conical	5 mL conical	2.6 ~ 7	4 ~ 10	15	15 mL conical	15 mL conical
Tube Dimension ($\Phi \times L$, mm)	11 x 38	10.1x46	16 x 59	16 x 67	13 x 75	16 x 100	16 x 120	17 x 120	17 x 120
Adapter									
Cat. No.	GAM-m2.0-6(b100)	GAM-m2.0-6(b100)	GAM-c5-3(b100)	GAM-c5-3(b100)	GAM-7-5(b100)	GAM-10-5(b100)	GAM-15-3(b100)	GAM-c15-3(b100)	GAS-c15(b100)
Rack capacity (ea / 4)	6 / 24	6 / 24	3/12	3/12	5 / 20	5 / 20	3 / 12	3 / 12	1 / 4
Rack hole dimension ($\Phi \times L$, mm)	11 x 39	11 x 39	17.2 x 52	17.2 x 52	13.5 x 60	16 x 60	17.5 x 105	17.2 x 106.5	17.2 x 106.5
Rack hole bottom type	Round	Round	Conical	Conical	Round	Flat	Flat	Conical	Conical
Max. height tube fit (mm)	115	115	75	75	115	115	120	120	120
Max. radius (mm)*	150.1	150.1	110.1	110.1	150.1	150.1	152.1	155.1	155.1
Max. RCF (g-force)*	2,685	2,685	1,969	1,969	2,685	2,685	2,721	2,774	2,774

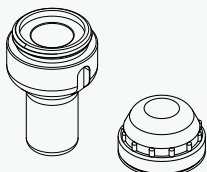
Tube								
Tube capacity (mL)	25 mL conical	25 mL conical	30	50	50 mL conical	50 mL conical (Skirted)	85	100
Tube Dimension ($\Phi \times L$, mm)	28.8 x 83	28.8 x 78.5	25.7 x 101.4	29 x 108	29.5 x 118	29.5 x 118	38 x 106	44 x 115
Adapter								
Cat. No.	GAS-c25(b100)	GAS-c25(b100)	GAS-30(b100)	GAS-50(b100)	GAS-c50(b100)	GAS-sc50(b100)	GAS-85(b100)	GAS-100(b100)
Rack capacity (ea / 4)	1 / 4	1 / 4	1 / 4	1 / 4	1 / 4	1 / 4	1 / 4	1 / 4
Rack hole dimension ($\Phi \times L$, mm)	17.2 x 52	17.2 x 52	26 x 86	29.5 x 95.9	30 x 100	29.8 x 100	38.5 x 96.4	44.2 x 93
Rack hole bottom type	Conical	Conical	Round	Round	Conical	Flat	Round	Round
Max. height tube fit (mm)	118	118	118	118	120	120	118	118
Max. radius (mm)*	153.5	153.5	153.5	153	153	153	153.5	150.1
Max. RCF (g-force)*	2,746	2,746	2,746	2,737	2,737	2,737	2,746	2,685



50 mL Conical Bucket
GLB-dc50-100

Max. RPM / RCF : 4,000 / 2,774
 Max. Radius (mm) : 155.1
 Hole dimension ($\varnothing \times L$, mm) : 30 x 89
 Max. height for tube fit (mm) : 125
 Hole bottom type : Conical

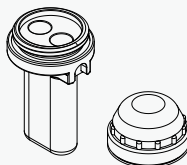
Tube						
Tube capacity (mL)	15 mL conical	25 mL conical	25 mL conical	30	50	50 mL conical
Tube Dimension ($\Phi \times L$, mm)	17 x 120	28.8 x 83	28.8 x 78.5	25.7 x 101.4	29 x 108	29.5 x 118
Adapter						None
Cat No.	GAS-c15(50)	GAS-c25(c50)	GAS-c25(c50)	GAS-30(c50)	GAS-50(c50)	-
Bucket capacity(ea / 6)	2 / 8	2 / 8	2 / 8	2 / 8	2 / 8	2 / 8
Adaptor hole dimension ($\Phi \times L$,mm)	17 x 105	27.1 x 14.1	27.1 x 14.1	26 x 83.8	27.9 x 11	-
Adaptor hole bottom type	Conical	Conical	Conical	Round	Round	-
Max. radius (mm)	152.5	118.5	118.5	143.9	144.1	155.1
Max. RCF (g-force)	2,728	2,120	2,120	2,574	2,578	2,774



50 mL Bucket with a Cap
GLB-b50-100

Max. RPM / RCF : 4,000 / 2,700
 Max. Radius (mm) : 150.9
 Hole dimension ($\varnothing \times L$, mm) : 30.5 x 97
 Max. height for tube fit (mm) : 120 (w/ cap) / 125 (w/o cap)
 Hole bottom type : Flat bottom with rubber pad
 Supplied with a cap and O-ring, No cap version is available

Tube								
Tube capacity (mL)	14 mL	15	15 mL conical	25 mL conical	25 mL conical	30	50 mL conical	50 mL conical (Skirt)
Tube Dimension ($\Phi \times L$, mm)	15.7 x 96	16 x 120	17 x 120	28.8 x 83	28.8 x 78.5	25.7 x 101.4	29.5 x 118	29.5 x 118
Adapter								None
Cat No.	GAS-u14(f50)	GAS-u15(f50)	GAS-u15(f50)	GAS-c25(f50)	GAS-c25(f50)	GAS-30(f50)	GAS-c50(f50)	-
Adaptor hole dimension ($\Phi \times L$,mm)	17.2 x 75	17.2 x 87	17.2 x 87	27.1 x 14.1	27.1 x 14.1	26 x 86.5	29.5 x 17.5	-
Adaptor hole bottom type	Open	Open	Open	Conical	Conical	Round	Conical	-
Max. radius (mm)	150.9	150.9	150.9	117.1	117.1	142.1	142	150.9
Max. RCF (g-force)	2,700	2,700	2,700	2,095	2,095	2,542	2,540	2,700

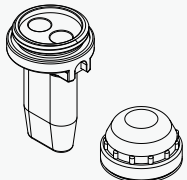


15 mL Dual Round Bucket
with a Cap
GLB-bd15-100

Max. RPM / RCF : 4,000 / 2,700
Max. Radius (mm) : 150.9
Hole dimension ($\varnothing \times L$,mm) : 17 x 87
Max. height for tube fit (mm) : 115 (w/ cap) / 127 (w/o cap)
Hole bottom type : Round
Supplied with a cap and O-ring

Tube			
Tube capacity (mL)	15 mL glass	15 mL open top	15
Tube Dimension ($\Phi \times L$,mm)	16 x 100	16 x 114	16 x 120
Bucket capacity (ea / 6)	2 / 8	2 / 8	2 / 8
Max. height tube fit (mm)	115	115	115
Max. radius (mm)	150.9	150.9	150.9
Max.RCF (g-force)	2,700	2,700	2,700

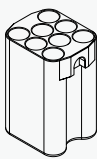
Bio-Safe Porton Down Certified



15 mL Dual Conical Bucket
with a Cap
GLBB-bdc15-100

Max. RPM / RCF : 4,000 / 2,774
Max. Radius (mm) : 155.1
Hole dimension ($\varnothing \times L$,mm) : 17 x 97.5
Max. height for tube fit (mm) : 120 (w/ cap) / 125 (w/o cap)
Hole bottom type : Conical
Supplied with a cap and O-ring. No cap version is available

Tube				
Tube capacity (mL)	5 mL conical	5 mL conical	14 mL	15 mL conical
Tube Dimension ($\Phi \times L$, mm)	16 x 59	16 x 67	15.7 x 96	17 x 120
Adapter				None
Cat No.	GAS-c5(c15)	GAS-c5(c15)	GAS-14(c15)	-
Bucket capacity (ea / 6)	2 / 8	2 / 8	2 / 8	2 / 8
Adaptor hole dimension ($\Phi \times L$,mm)	14.8 x 20	14.8 x 20	16 x 7.8	-
Adaptor hole bottom type	Conical	Conical	Round	-
Max. radius (mm)	102	102	115.1	155.1
Max. RCF (g-force)	1,826	1,826	2,059	2,774



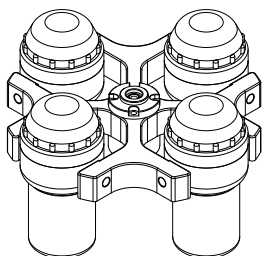
Vacutainer 10 mL Bucket
GLB-15-8-100

Max. RPM / RCF : 4,000 / 2,719
 Max. Radius (mm) : 152
 Hole dimension ($\varnothing \times L$, mm) : 17 x 86
 Hole bottom type : Flat
 Max. height for tube fit (mm) : 115
 Supplied with 3.0 mm thick NBR rubber pad

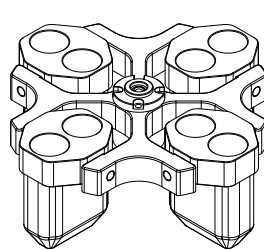
Tube									
Tube capacity (mL)	2.0 ~ 4 mL VT	4 ~ 7 mL VT	5 mL conical	5 mL conical	14 mL	8 ~ 10 mL VT	15 mL glass	15 mL open top	15
Tube Dimension ($\varnothing \times L$, mm)	13 x 75	13 x 100	16 x 59	16 x 67	15.7 x 96	16 x 100	16 x 100	16 x 114	16 x 120
Adapter						None	None	None	None
Cat No.	GAS-3(f15)	GAS-5(f15)	GAS-c5(f15)	GAS-c5(f15)	GAS-14(f15)	-	-	-	-
Bucket capacity (ea / 6)	8 / 32	8 / 32	4 / 16	4 / 16	4 / 16	8 / 32	8 / 32	8 / 32	2 / 8
Adaptor hole dimension ($\varnothing \times L$, mm)	13.5 x 61	13.5 x 85	14 x 20	14 x 20	16.5 x 7	-	-	-	-
Adaptor hole bottom type	Round	Open	Conical	Conical	Round	-	-	-	-
Max. height tube fit (mm)	88	115	75	75	103.5	115	115	115	125(center)
Max. radius (mm)*	125	156.6	112	112	140.5	152	152	152	152
Max. RCF (g-force)*	2,236	2,719	2,003	2,003	2,513	2,719	2,719	2,719	2,719

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

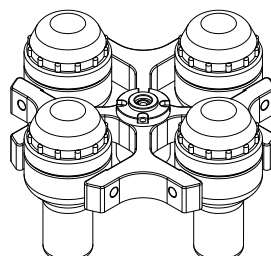
Adaptable Buckets of Rotor, GRS-S-100-4



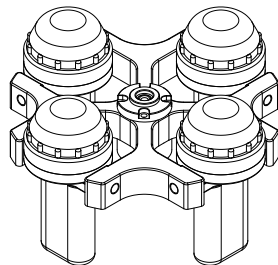
GLBB-b100-100



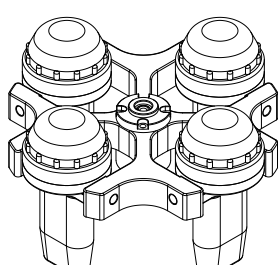
GLB-dc50-100



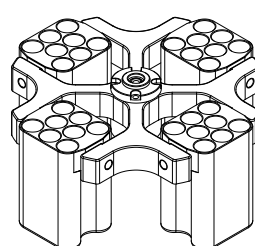
GLB-b50-100



GLB-bd15-100



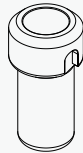
GLBB-bdc15-100



GLB-15-8-100

Swing Rotor, GRS-S-50-4

- 4 loadings
- Max. RPM : 4,000
- Angle from axis during rotation: $\angle 90^\circ$
- Supplied with a lubricant
- No ID ring

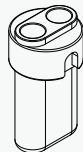


50 mL Bucket
GLB-50-50

Max. RPM / RCF : 4,000 / 2,700
 Max. Radius (mm) : 150.9
 Hole dimension ($\emptyset \times L$, mm) : 30.5 x 91
 Max. height for tube fit (mm) : 125
 Hole bottom type : Flat
 Supplied with 4.0 mm thick NBR pad

Tube									
Tube capacity (mL)	14 mL	15	15 mL conical	25 mL conical	25 mL conical	30	50 mL conical	50 mL conical (Skirt)	50
Tube Dimension ($\emptyset \times L$, mm)	15.7 x 96	16 x 120	17 x 120	28.8 x 83	28.8 x 78.5	25.7 x 101.4	29.5 x 118	29.5 x 118	29 x 108

Adapter								None	None
Cat No.	GAS-u14(f50)	GAS-u15(f50)	GAS-u15(f50)	GAS-c25(f50)	GAS-c25(f50)	GAS-30(f50)	GAS-c50(f50)	-	-
Adaptor hole dimension ($\emptyset \times L$, mm)	17.2 x 75	17.2 x 87	17.2 x 87	27.1 x 14.1	27.1 x 14.1	26 x 86.5	29.5 x 17.5	-	-
Adaptor hole bottom type	Open	Open	Open	Conical	Conical	Round	Conical	-	-
Max. radius (mm)	150.9	150.9	150.9	117.1	117.1	142.1	142	150.9	150.9
Max. RCF (g-force)	2,700	2,700	2,700	2,095	2,095	2,542	2,540	2,700	2,700



15 mL Dual Round Bucket
GLB-d15-50

Max. RPM / RCF : 4,000 / 2,700
 Max. Radius (mm) : 150.9
 Hole dimension ($\emptyset \times L$, mm) : 17 x 91.5
 Max. height for tube fit (mm) : 125
 Hole bottom type : Round

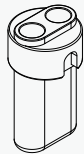
Tube			15
Tube capacity (mL)	15 mL glass	15 mL open top	15
Tube Dimension ($\emptyset \times L$, mm)	16 x 100	16 x 114	16 x 120
Max. height tube fit (mm)	125	125	125
Max. radius (mm)	150.9	150.9	150.9
Max. RCF (g-force)	2,700	2,700	2,700



50 mL Bucket
GLB-c50-50

Max. RPM / RCF : 4,000 / 2,700
 Max. Radius (mm) : 150.9
 Hole dimension ($\varnothing \times L$,mm) : 29.5 x 91.5
 Max. height for tube fit (mm) : 125
 Hole bottom type : Conical

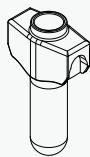
Tube						
Tube capacity (mL)	15 mL conical	25 mL conical	25 mL conical	30	50	50 mL conical
Tube Dimension ($\Phi \times L$, mm)	17 x 120	28.8 x 83	28.8 x 78.5	25.7 x 101.4	29 x 108	29.5 x 118
Adapter						None
Cat. No.	GAS-c15(c50)	GAS-c25(c50)	GAS-c25(c50)	GAS-30(c50)	GAS-50(c50)	-
Rack hole dimension ($\Phi \times L$,mm)	17 x 105	27.1 x 14.1	27.1 x 14.1	26 x 83.8	27.9 x 11	-
Rack hole bottom type	Conical	Conical	Conical	Round	Round	-
Max. radius (mm)	150.9	119.9	119.9	145.3	145.5	150.9
Max. RCF (g-force)	2,700	2,145	2,145	2,599	2,578	2,700



15 mL Dual Conical Bucket
GLB-dc15-50

Max. RPM / RCF : 4,000 / 2,700
 Max. Radius (mm) : 150.9
 Hole dimension ($\varnothing \times L$,mm) : 17 x 91.5
 Max. height for tube fit (mm) : 120
 Hole bottom type : Conical

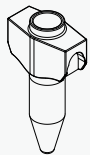
Tube				
Tube capacity (mL)	5 mL conical	5 mL conical	14 mL	15 mL conical
Tube Dimension ($\Phi \times L$, mm)	16 x 59	16 x 67	15.7 x 96	17 x 120
Adapter				None
Cat No.	GAS-c5(c15)	GAS-c5(c15)	GAS-14(c15)	-
Adaptor hole dimension ($\Phi \times L$,mm)	14.8 x 20	14.8 x 20	16 x 7.8	-
Adaptor hole bottom type	Conical	Conical	Round	-
Max. radius (mm)	98.6	98.6	131.6	150.9
Max. RCF (g-force)	1,826	1,826	2,354	2,700



15 mL Round Bucket
GLB-15-50

Max. RPM / RCF : 4,000 / 2,700
 Max. Radius (mm) : 150.9
 Hole dimension ($\varnothing \times L$, mm) : 17 x 93
 Max. height for tube fit (mm) : 125
 Hole bottom type : Round

Tube			
Tube capacity (mL)	15 mL glass	15 mL open top	15
Tube Dimension ($\Phi \times L$, mm)	16 x 100	16 x 114	16 x 120
Max. height tube fit (mm)	125	125	125
Max. radius (mm)	150.9	150.9	150.9
Max. RCF (g-force)	2,700	2,700	2,700



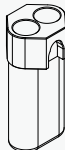
15 mL Conical Bucket
GLB-c15-50

Max. RPM / RCF : 4,000 / 2,700
 Max. Radius (mm) : 150.9
 Hole dimension ($\varnothing \times L$, mm) : 17 x 92.5
 Max. height for tube fit (mm) : 125
 Hole bottom type : Conical

Tube				
Tube capacity (mL)	5 mL conical	5 mL conical	14 mL	15 mL conical
Tube Dimension ($\Phi \times L$, mm)	16 x 59	16 x 67	15.7 x 96	17 x 120
Adapter				None
Cat No.	GAS-c5(c15)	GAS-c5(c15)	GAS-14(c15)	-
Adaptor hole dimension ($\Phi \times L$, mm)	14.8 x 20	14.8 x 20	16 x 7.8	-
Adaptor hole bottom type	Conical	Conical	Round	-
Max. radius (mm)	99.8	99.8	132.8	150.9
Max. RCF (g-force)	1,785	1,785	2,376	2,700

Swing Rotor, GRS-S-15-6

- 6 loadings
- Max. RPM : 4,000
- Angle from axis during rotation: $\angle 90^\circ$
- Rotor dimension / weight ($\text{Ø} \times L$, mm / g) : 198.2 x 44 / 573
- Supplied with a lubricant, No ID ring

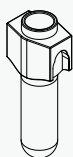


15 mL Dual Round Bucket
GLB-d15-15

Max. RPM / RCF : 4,000 / 2,737
 Max. Radius (mm) : 153
 Hole dimension ($\text{Ø} \times L$, mm) : 17 x 88
 Max. height for tube fit (mm) : 122
 Hole bottom type : Flat with rubber pad
 Supplied with 3.0 mm thick NBR rubber pad

Tube			
Tube capacity (mL)	2.0 ~ 4 mL VT	4 ~ 7 mL VT	8 ~ 10 mL VT
Tube Dimension ($\text{Ø} \times L$, mm)	13 x 75	13 x 100	16 x 100

Adapter			None
Cat No.	GAS-3(f15)	GAS-5(f15)	-
Bucket capacity (ea / 4)	2 / 12	2 / 12	2 / 12
Adaptor hole dimension ($\text{Ø} \times L$, mm)	13.5 x 61	13.5 x 85	-
Adaptor hole bottom type	Round	Open	-
Max. height tube fit (mm)	95	123	123
Max. radius (mm)	126	153	153
Max. RCF (g-force)	2,164	2,737	2,737



15 mL Round Bucket
GLB-15-15

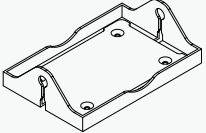
Max. RPM / RCF : 4,000 / 2,826
 Max. Radius (mm) : 158
 Hole dimension ($\text{Ø} \times L$, mm) : 17 x 93
 Max. height for tube fit (mm) : 125
 Hole bottom type : Round

Tube			
Tube capacity (mL)	15 mL glass	15 mL open top	15
Tube Dimension ($\text{Ø} \times L$, mm)	16 x 100	16 x 114	16 x 120
Max. height tube fit (mm)	120	120	120
Max. radius (mm)	158	158	158
Max. RCF (g-force)	2,826	2,826	2,826

Swing Rotor, GRS-S-mw-2

- 2 loadings
- Max. RPM : 4,000
- Angle from axis during rotation: $\angle 90^\circ$
- Supplied with microplate holder, No ID ring



 Microplate Bucket GLP-mw	Max. RPM / RCF : 4,000 / 2,000 Max. Radius (mm) : 111.8 Hole dimension (w x d, mm) : 86.5 x 128.5 Max. height for tube fit (mm) : 35 Supplied with 3.0 mm thick ABS pad
--	---

 Tube	
Tube capacity (mL)	MTP
Tube Dimension ($\Phi \times L$, mm)	86 x 128 x15
Bucket capacity (ea / 2)	2 / 4

624R Low-speed Centrifuge



Features

- Speed : 6,000 rpm (3,960 xg); 4,800 rpm (3,888 xg)
- Capacity : 10 x 50 mL / c50 mL ; 24 x 15 mL ; 24 x 2.0 mL
- Fast cooling allows a temperature drop to 4°C within 5 minutes : function for quick start of cooled samples
- Compressor-off function : minimizes unnecessary cooling and frosting when lid is open

- Intuitive control interface with numeric input buttons allows easy setting and editing of running conditions
- Selectable time mode of "from starting" and "At Set SPEED" which is meant to start counting the running time when set speed is reached

Technical Specifications

Max. RPM/PCF for Fixed Angle	6,000 rpm / 3,960 xg
Max. RPM/PCF for Swing-out	4,800 rpm / 3,888 xg
Max. Capacity for Fixed Angle	6 x 50 mL
Max. Capacity for Swing-out	4 x 100 mL, 4 x 8 vacutainer tube, 2 x 2 MTPs
Temp. range (°C)	-10°C to 40°C
FAST cool button	Yes
Time control	Pulsed, timed <10 hr or continuous
Time counting range	Selectable, at set speed or from starting
Noise level (dependent on rotor)	≤60 dB

RCF/RPM conversion	Yes
ACC/DEC Ramps	9/10
Program Memory	100
Power Supply	AC 230V, 50Hz (AC 220-230V, 60/50Hz; 110V optional)
Power Requirement	900 VA
Dimension (W x D x H)	584 x 535 x 317 mm
Net Weight	65 kg
CE MARK	Yes
Cat No.	GZ-0624R

Fixed Angle Rotor, GRF-SR-50-6

- Capacity : 6 x 50 mL
- Max. RPM / RCF : 6,000 / 3,824
- Hole angle from axis during rotation : $\angle 25^\circ$
- Hole dimension ($\emptyset \times L$, mm) : 29.5 x 95.4
- Hole bottom type : Round
- Max. height for tube fit (mm) : 120
- Supplied with a lid and an O-ring inserted



Tube						
Tube capacity (mL)	15	15 mL conical	25 mL conical	25 mL conical	30	50
Tube Dimension ($\emptyset \times L$, mm)	16 x 120	17 x 120	28.8 x 83	28.8 x 78.5	25.7 x 101.4	29 x 108
Adapter						None
Cat No.	GAS-15(50)	GAS-c15(50)	GAS-c25(50)	GAS-c25(50)	GAS-30(50)	-
Adaptor hole dimension ($\emptyset \times L$, mm)	17 x 94	17 x 105	27.1 x 14.1	27.1 x 14.1	26 x 83.8	-
Adaptor hole bottom type	Round	Conical	Conical	Conical	Round	-
Max. radius (mm)	88.9	91	78.9	78.9	91.8	95
Max. RCF (g-force)	3,578	3,663	3,188	3,188	3,695	3,824

Fixed Angle Rotor, GRF-SR-c50-6

- Capacity : 6 x 50 mL conical
- Max. RPM / RCF : 6,000 / 3,960
- Hole angle from axis during rotation : $\angle 25^\circ$
- Hole dimension ($\emptyset \times L$, mm) : 30 x 108.6
- Hole bottom type : Conical
- Max. height for tube fit (mm) : 125
- Supplied with a lid and an O-ring inserted



Tube						
Tube capacity (mL)	15 mL conical	25 mL conical	25 mL conical	30	50	50 mL conical
Tube Dimension ($\emptyset \times L$, mm)	17 x 120	28.8 x 83	28.8 x 78.5	25.7 x 101.4	29 x 108	29.5 x 118
Adapter						None
Cat No.	GAS-c15(c50)	GAS-c25(c50)	GAS-c25(c50)	GAS-30(c50)	GAS-50(c50)	-
Adaptor hole dimension ($\emptyset \times L$, mm)	17 x 105	27.1 x 14.1	27.1 x 14.1	26 x 83.8	27.9 x 11	-
Adaptor hole bottom type	Conical	Conical	Conical	Round	Round	-
Max. radius (mm)	93.6	82.5	82.5	94.8	95.8	98.4
Max. RCF (g-force)	3,767	3,320	3,320	3,816	3,856	3,960

Fixed Angle Rotor, GRF-SR-m2.0-24

- Capacity : 24 x 1.5/2.0 mL | Max. RPM / RCF : 6,000 / 3,393
- Hole angle from axis during rotation : $\angle 45^\circ$ | Hole dimension ($\varnothing \times L$, mm) : 11.1 x 39
- Hole bottom type : Round | Max. height for tube fit (mm) : 52
- Supplied with a lid and O-ring inserted



Tube				
Tube capacity (mL)	0.2	0.5	1.5/2.0	2.0 mL screw cap
Tube Dimension ($\varnothing \times L$, mm)	6 x 8	8 x 30	11 x 38	10.1 x 46

Adapter			None	None
Cat No.	GAS-m0.2(2)	GAS-m0.5(2)	-	-
Adaptor hole dimension ($\varnothing \times L$, mm)	6.5 x 23	8 x 31	-	-
Adaptor hole bottom type	Open	Open	-	-
Max. radius (mm)	67	73	84.3	84.3
Max. RCF (g-force)	2,697	2,938	3,393	3,393

Angle Rotor, GRA-SR-50-10

- Capacity : 10 x 50 mL or 50 mL Conical | Max. RPM / RCF : 4,000 / 2,508
- Hole angle rotation : $\angle 45^\circ$ | Hole dimension ($\varnothing \times L$, mm) : 32.2 x 13.5
- Supplied with 10 sleeves, No ID ring



	50 mL Sleeve GLB-50s-50A	Max. RPM / RCF : 4,000 / 2,549 Hole dimension ($\varnothing \times L$, mm) : 30 x 99 Max. height for tube fit (mm) : 130 Hole bottom type : Flat bottom with rubber pad Supplied with 3.5 mm thick NBR pad
--	---	--

Tube								
Tube capacity (mL)	14 mL	15	15 mL conical	25 mL conical	25 mL conical	30	50	50 mL conical
Tube Dimension ($\varnothing \times L$, mm)	15.7 x 96	16 x 120	17 x 120	28.8 x 83	28.8 x 78.5	25.7 x 101.4	29 x 108	29.5 x 118

Adapter							None		None
Cat. No.	GAS-u14(f50)	GAS-u15(f50)	GAS-u15(f50)	GAS-c25(f50)	GAS-c25(f50)	GAS-30(f50)	-	GAS-c50(f50)	-
Rack hole dimension ($\varnothing \times L$, mm)	17.2 x 75	17.2 x 87	17.2 x 87	27.1 x 14.1	27.1 x 14.1	26 x 86.5	-	29.5 x 17.5	-
Rack hole bottom type	Open	Open	Open	Conical	Conical	Round	-	Conical	-
Max. radius (mm)	141.9	141.9	141.9	115	115	135	142.5	142.5	142.5
Max. RCF (g-force)	2,538	2,538	2,538	2,057	2,057	2,415	2,549	2,549	2,549

Angle Rotor, GRA-SR-c50-10

- Capacity : 10 x 50 mL or 50 mL Conical | Max. RPM / RCF : 4,000 / 2,508
- Hole angle rotation : $\angle 45^\circ$ | Hole dimension ($\varnothing \times L$, mm) : 32.2 x 13.5
- Supplied with 10 sleeves, No ID ring



	50 mL Sleeve GLB-c50s-50A	Hole dimension ($\varnothing \times L$, mm) : 31 x 99 Max. height for tube fit (mm) : 130 Hole bottom type : Conical
---	-------------------------------------	--

Tube						
Tube capacity (mL)	15 mL conical	25 mL conical	25 mL conical	30	50	50 mL conical
Tube Dimension ($\varnothing \times L$, mm)	17 x 120	28.8x83	28.8x78.5	25.7 x 101.4	29 x 108	29.5 x 118
Adapter						None
Cat No.	GAS-c15(f50)	GAS-c25(f50)	GAS-c25(f50)	GAS-30(f50)	GAS-50(f50)	-
Adaptor hole dimension ($\varnothing \times L$, mm)	17 x 105	27.1 x 14.1	27.1 x 14.1	26 x 83.8	27.9 x 11	-
Adaptor hole bottom type	Conical	Conical	Conical	Round	Round	-
Max. radius (mm)	139.6	115	115	135.5	136.1	140
Max. RCF (g-force)	2,497	2,057	2,057	2,424	2,435	2,508

Angle Rotor, GRA-SR-15-24A

- Capacity : 24 x 15 mL (12 outer, 12 inner)
- Max. RPM / RCF : 4,000 / 2,773
- Hole angle rotation : $\angle 45^\circ$ | Hole dimension ($\varnothing \times L$, mm) : 20.4 x 10
- Supplied with 24 sleeves | Rotor ID ring underneath the rotor body



	15 mL Sleeve GLB-15/10A	Hole dimension ($\varnothing \times L$, mm) : 18 x 87 Max. height for tube fit (mm) : 125 (120 for conical / wider cap) Hole bottom type : Flat bottom with rubber pad Supplied with 3.0 mm thick NBR pad
---	-----------------------------------	--

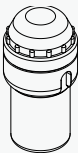
Tube								
Tube capacity (mL)	2.0 ~ 4 mL VT	4 ~ 7 mL VT	5 mL conical	5 mL conical	14 mL	8 ~ 10 mL VT	15	15 mL conical
Tube Dimension ($\varnothing \times L$, mm)	13 x 75	13 x 100	16 x 59	16 x 67	15.7 x 96	16 x 100	16 x 120	17 x 120
Adapter						None	None	None
Cat No.	GAS-3(f15)	GAS-5(f15)	GAS-c5(f15)	GAS-c5(f15)	GAS-14(f15)	-	-	-
Adaptor hole dimension ($\varnothing \times L$, mm)	13.5 x 61	13.5 x 85	14 x 20	14 x 20	16.5 x 7	-	-	-
Adaptor hole bottom type	Round	Open	Conical	Conical	Round	-	-	-
Max. radius (mm)*	inner 116.3 outer 132.3	inner 136.8 outer 152.8	inner 105.3 outer 121.3	inner 105.3 outer 121.3	inner 126.5 outer 142.5	inner 138 outer 155	inner 138 outer 155	inner 138 outer 155
Max. RCF (g-force)*	inner 2,080 outer 2,367	inner 2,447 outer 2,733	inner 1,884 outer 2,170	inner 1,884 outer 2,170	inner 2,263 outer 2,549	inner 2,469 outer 2,773	inner 2,469 outer 2,773	inner 2,469 outer 2,773

Swing Rotor, GRS-SR-100-4

- 4 loadings
- Max. RPM : 4,200
- Angle from axis during rotation : $\angle 90^\circ$
- Rotor dimension / weight ($\emptyset \times L$, mm / g) : 206.3 x 53.5 / 860
- Supplied with a lubricant, No ID ring

**Bio-Safe**

Porton Down Certified



100 mL Bucket with a Cap
GLBB-b100-100

Max. RPM / RCF : 4,200 / 3,059
 Max. Radius (mm) : 155.1
 Hole dimension ($\emptyset \times L$, mm) : 47 x 99
 Max. height for tube fit (mm) : 120 (w/ cap) / 130 (w/o cap)
 Hole bottom type : Flat
 Supplied with a cap and an O-ring, No cap version is available

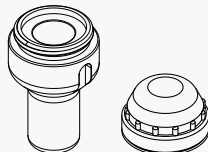
Tube									
Tube capacity (mL)	1.5 ~ 2.0	2.0 mL screw cap	5 mL conical	5 mL conical	2.6 ~ 7	4 ~ 10	15	15 mL conical	15 mL conical
Tube Dimension ($\emptyset \times L$, mm)	11 x 38	10.1 x 46	16 x 59	16 x 67	13 x 75	16 x 100	16 x 120	17 x 120	17 x 120
Adapter									
Cat. No.	GAM-m2.0-6(b100)	GAM-m2.0-6(b100)	GAM-c5-3(b100)	GAM-c5-3(b100)	GAM-7-5(b100)	GAM-10-5(b100)	GAM-15-3(b100)	GAM-c15-3(b100)	GAS-c15(b100)
Rack capacity (ea / 4)	6 / 24	6 / 24	3 / 12	3 / 12	5 / 20	5 / 20	3 / 12	3 / 12	3 / 4
Rack hole dimension ($\emptyset \times L$, mm)	11 x 39	11 x 39	17.2 x 52	17.2 x 52	13.5 x 60	16 x 60	17.5 x 105	17.2 x 106.5	17.2 x 106.5
Rack hole bottom type	Round	Round	Conical	Conical	Round	Flat	Flat	Conical	Conical
Max. height tube fit (mm)	115	115	75	75	115	115	120	120	120
Max. radius (mm)*	150.1	150.1	110.1	110.1	150.1	150.1	152.1	155.1	155.1
Max. RCF (g-force)*	2,960	2,960	2,171	2,171	2,960	2,960	3,000	3,059	3,059

Tube								
Tube capacity (mL)	25 mL conical	25 mL conical	30	50	50 mL conical	50 mL conical (Skirted)	85	100
Tube Dimension ($\emptyset \times L$, mm)	28.8 x 83	28.8 x 78.5	25.7 x 101.4	29 x 108	29.5 x 118	29.5 x 118	38 x 106	44 x 115
Adapter								
Cat. No.	GAS-c25(b100)	GAS-c25(b100)	GAS-30(b100)	GAS-50(b100)	GAS-c50(b100)	GAS-sc50(b100)	GAS-85(b100)	GAS-100(b100)
Rack capacity (ea / 4)	1 / 4	1 / 4	1 / 4	1 / 4	1 / 4	1 / 4	1 / 4	1 / 4
Rack hole dimension ($\emptyset \times L$, mm)	17.2 x 52	17.2 x 52	26 x 86	29.5 x 95.9	30 x 100	29.8 x 100	38.5 x 96.4	44.2 x 93
Rack hole bottom type	Conical	Conical	Round	Round	Conical	Flat	Round	Round
Max. height tube fit (mm)	118	118	118	118	120	120	118	118
Max. radius (mm)*	153.5	153.5	153.5	153	153	153	153.5	150.1
Max. RCF (g-force)*	3,027	3,027	3,027	3,017	3,017	3,017	3,027	2,960


 50 mL Conical Bucket
GLB-dc50-100

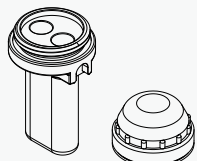
Max. RPM / RCF : 4,200 / 3,059
 Max. Radius (mm) : 155.1
 Hole dimension ($\varnothing \times L$, mm) : 30 x 89
 Max. height for tube fit (mm) : 125
 Hole bottom type : Conical

Tube						
Tube capacity (mL)	15 mL conical	25 mL conical	25 mL conical	30	50	50 mL conical
Tube Dimension ($\varnothing \times L$, mm)	17 x 120	28.8 x 83	28.8 x 78.5	25.7 x 101.4	29 x 108	29.5 x 118
Adapter						None
Cat No.	GAS-c15(50)	GAS-c25(c50)	GAS-c25(c50)	GAS-30(c50)	GAS-50(c50)	-
Bucket capacity(ea / 6)	2 / 8	2 / 8	2 / 8	2 / 8	2 / 8	2 / 8
Adaptor hole dimension ($\varnothing \times L$,mm)	17 x 105	27.1 x 14.1	27.1 x 14.1	26 x 83.8	27.9 x 11	-
Adaptor hole bottom type	Conical	Conical	Conical	Round	Round	-
Max. radius (mm)	152.5	118.5	118.5	143.9	144.1	155.1
Max. RCF (g-force)	3,008	2,337	2,337	2,838	2,842	3,059


 50 mL Bucket with a Cap
GLB-b50-100

Max. RPM / RCF : 4,200 / 2,976
 Max. Radius (mm) : 150.9
 Hole dimension ($\varnothing \times L$, mm) : 30.5 x 97
 Max. height for tube fit (mm) : 120 (w/ cap) / 125 (w/o cap)
 Supplied with 4.0 mm thick NBR pad, an O-ring, and a cap
 No cap version is available

Tube								
Tube capacity (mL)	14 mL	15	15 mL conical	25 mL conical	25 mL conical	30	50 mL conical	50 mL conical (Skirt)
Tube Dimension ($\varnothing \times L$, mm)	15.7 x 96	16 x 120	17 x 120	28.8 x 83	28.8 x 78.5	25.7 x 101.4	29.5 x 118	29.5 x 118
Adapter								None
Cat No.	GAS-u14(f50)	GAS-u15(f50)	GAS-u15(f50)	GAS-c25(f50)	GAS-c25(f50)	GAS-30(f50)	GAS-c50(f50)	-
Adaptor hole dimension ($\varnothing \times L$,mm)	17.2 x 75	17.2 x 87	17.2 x 87	27.1 x 14.1	27.1 x 14.1	26 x 86.5	29.5 x 17.5	-
Adaptor hole bottom type	Open	Open	Open	Conical	Conical	Round	Conical	-
Max. radius (mm)	150.9	150.9	150.9	117.1	117.1	142.1	150.9	150.9
Max. RCF (g-force)	2,976	2,976	2,976	2,309	2,309	2,802	2,976	2,976



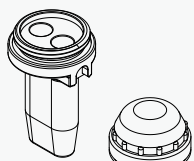
15 mL Dual Round Bucket
with a Cap
GLB-bd15-100

Max. RPM / RCF : 4,200 / 2,976
Max. Radius (mm) : 150.9
Hole dimension ($\varnothing \times L$,mm) : 17 x 98
Max. height for tube fit (mm) : 115 (w/ cap) / 127 (w/o cap)
Hole bottom type : Round
Supplied with a cap and O-ring, No cap version is available

Tube			
Tube capacity (mL)	15 mL glass	15 mL open top	15
Tube Dimension ($\Phi \times L$,mm)	16 x 100	16 x 114	16 x 120
Bucket capacity (ea / 6)	2 / 8	2 / 8	2 / 8
Max. height tube fit (mm)	115	115	115
Max. radius (mm)	150.9	150.9	150.9
Max. RCF (g-force)	2,976	2,976	2,976

Bio-Safe

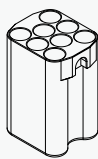
Porton Down Certified



15 mL Dual Conical Bucket
with a Cap
GLBB-bdc15-100

Max. RPM / RCF with : 4,200 / 3,059
Max. Radius (mm) : 155.1
Hole dimension ($\varnothing \times L$, mm) : 17 x 97.5
Max. height for tube fit (mm) : 120 (w/ cap) / 125 (w/o cap)
Hole bottom type : Conical
Supplied with a cap and O-ring, No cap version is available

Tube				
Tube capacity (mL)	5 mL conical	5 mL conical	14 mL	15 mL conical
Tube Dimension ($\Phi \times L$, mm)	16 x 59	16 x 67	15.7 x 96	17 x 120
Adapter				None
Cat No.	GAS-c5(c15)	GAS-c5(c15)	GAS-14(c15)	-
Bucket capacity (ea / 6)	2 / 8	2 / 8	2 / 8	2 / 8
Adaptor hole dimension ($\Phi \times L$,mm)	14.8 x 20	14.8 x 20	16 x 7.8	-
Adaptor hole bottom type	Conical	Conical	Round	-
Max. radius (mm)	102	102	115.1	155.1
Max. RCF (g-force)	2,012	2,012	2,279	3,059

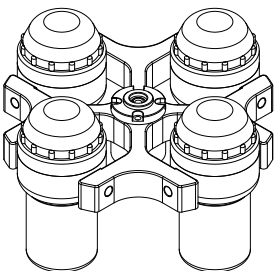


Vacutainer 10 mL Bucket
GLB-15-8-100

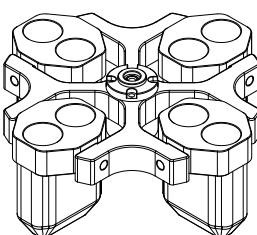
Max. RPM / RCF : 4,200 / 2,998
Max. Radius (mm) : 152
Hole dimension ($\varnothing \times L$, mm) : 17 x 86
Hole bottom type : Flat with rubber pad
Max. height for tube fit (mm) : 115
Supplied with 3.0 mm thick NBR rubber pad

Tube									
Tube capacity (mL)	2.0 ~ 4 mL VT	4 ~ 7 mL VT	5 mL conical	5 mL conical	14 mL	8 ~ 10 mL VT	15 mL glass	15 mL open top	15
Tube Dimension ($\Phi \times L$, mm)	13 x 75	13 x 100	16 x 59	16 x 67	15.7 x 96	16 x 100	16 x 100	16 x 114	16 x 120
Adapter						None	None	None	None
Cat No.	GAS-3(f15)	GAS-5(f15)	GAS-c5(f15)	GAS-c5(f15)	GAS-14(f15)	-	-	-	-
Bucket capacity (ea / 6)	8 / 32	8 / 32	4 / 16	4 / 16	4 / 16	8 / 32	8 / 32	8 / 32	2 / 8
Adaptor hole dimension ($\Phi \times L$, mm)	13.5 x 61	13.5 x 85	14 x 20	14 x 20	16.5 x 7	-	-	-	-
Adaptor hole bottom type	Round	Open	Conical	Conical	Round	-	-	-	-
Max. height tube fit (mm)	88	115	75	75	103.5	115	115	115	125(center)
Max. radius (mm)*	125	152	112	112	140.5	152	152	152	152
Max. RCF (g-force)*	2,465	2,998	2,209	2,209	2,771	2,998	2,998	2,998	2,998

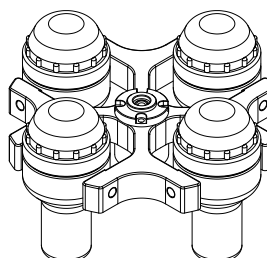
Adaptable Buckets of Rotor, GRS-SR-100-4



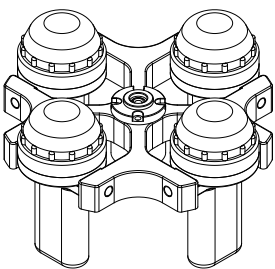
GLBB-b100-100



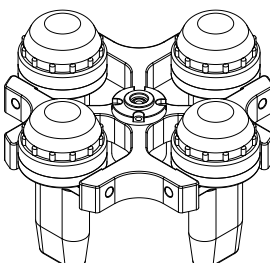
GLB-dc50-100



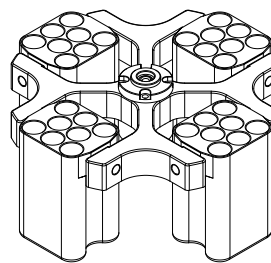
GLB-b50-100



GLB-bd15-100



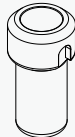
GLBB-bdc15-100



GLB-15-8-100

Swing Rotor, GRS-SR-50-4

- 4 loadings | Max. RPM : 4,800
- Angle from axis during rotation: < 90°
- Rotor ID ring underneath the rotor body
- Supplied with a lubricant



50 mL Bucket
GLB-50-50

Max. RPM / RCF : 4,800 / 3,888
Max. Radius (mm) : 150.9
Hole dimension (Ø x L, mm) : 30.5 x 91
Max. height for tube fit (mm) : 125
Supplied with 4.0 mm thick NBR pad

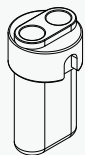
Tube								
Tube capacity (mL)	14 mL	15	15 mL conical	25 mL conical	25 mL conical	30	50 mL conical	50
Tube Dimension (Ø x L, mm)	15.7 x 96	16 x 120	17 x 120	28.8 x 83	28.8 x 78.5	25.7 x 101.4	29.5 x 118	29.5 x 118
Adapter								None
Cat No.	GAS-u14(f50)	GAS-u15(f50)	GAS-u15(f50)	GAS-c25(f50)	GAS-c25(f50)	GAS-30(f50)	GAS-c50(f50)	-
Adaptor hole dimension (Ø x L, mm)	17.2 x 75	17.2 x 87	17.2 x 87	27.1 x 14.1	27.1 x 14.1	26 x 86.5	29.5 x 17.5	-
Adaptor hole bottom type	Open	Open	Open	Conical	Conical	Round	Conical	-
Max. radius (mm)	150.9	150.9	150.9	117.1	117.1	142.1	150.9	150.9
Max. RCF (g-force)	3,888	3,888	3,888	3,055	3,055	3,699	3,699	3,888



50 mL Bucket
GLB-c50-50

Max. RPM / RCF : 4,800 / 3,888
Max. Radius (mm) : 150.9
Hole dimension (Ø x L, mm) : 29.5 x 91.5
Max. height for tube fit (mm) : 125
Hole bottom type : Conical

Tube						
Tube capacity (mL)	15 mL conical	25 mL conical	25 mL conical	30	50	50 mL conical
Tube Dimension (Ø x L, mm)	17 x 120	28.8 x 83	28.8 x 78.5	25.7 x 101.4	29 x 108	29.5 x 118
Adapter						None
Cat. No.	GAS-c15(c50)	GAS-c25(c50)	GAS-c25(c50)	GAS-30(c50)	GAS-50(c50)	-
Rack hole dimension (Ø x L, mm)	17 x 105	27.1 x 14.1	27.1 x 14.1	26 x 83.8	27.9 x 11	-
Rack hole bottom type	Conical	Conical	Conical	Round	Round	-
Max. radius (mm)	150.9	119.9	119.9	145.3	145.5	150.9
Max. RCF (g-force)	3,887	3,088	3,088	3,743	3,748	3,888



15 mL Dual Conical Bucket
GLB-dc15-50

Max. RPM / RCF : 4,800 / 3,888
 Max. Radius (mm) : 150.9
 Hole dimension ($\varnothing \times L$, mm) : 17 x 91.5
 Max. height for tube fit (mm) : 120
 Hole bottom type : Conical

Tube

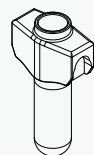


Tube capacity (mL)	5 mL conical	5 mL conical	14 mL	15 mL conical
Tube Dimension ($\varnothing \times L$, mm)	16 x 59	16 x 67	15.7 x 96	17 x 120

Adapter



Cat No.	GAS-c5(c15)	GAS-c5(c15)	GAS-14(c15)	-
Adaptor hole dimension ($\varnothing \times L$, mm)	14.8 x 20	14.8 x 20	16 x 7.8	-
Adaptor hole bottom type	Conical	Conical	Round	-
Max. radius (mm)	98.6	98.6	131.6	150.9
Max. RCF (g-force)	2,540	2,540	3,390	3,888



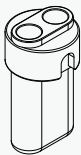
15 mL Round Bucket
GLB-15-50

Max. RPM / RCF : 4,800 / 3,888
 Max. Radius (mm) : 150.9
 Hole dimension ($\varnothing \times L$, mm) : 17 x 93
 Max. height for tube fit (mm) : 125
 Hole bottom type : Round

Tube



Tube capacity (mL)	15 mL glass	15 mL open top	15
Tube Dimension ($\varnothing \times L$, mm)	16 x 100	16 x 114	16 x 120
Max. height tube fit (mm)	125	125	125
Max. radius (mm)	150.9	150.9	150.9
Max. RCF (g-force)	3,888	3,888	3,888



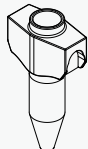
15 mL Dual Round Bucket
GLB-d15-50

Max. RPM / RCF : 4,800 / 3,888
 Max. Radius (mm) : 150.9
 Hole dimension ($\varnothing \times L$,mm) : 17 x 91.5
 Max. height for tube fit (mm) : 125
 Hole bottom type : Round

Tube



Tube capacity (mL)	15 mL glass	15 mL open top	15
Tube Dimension ($\Phi \times L$,mm)	16 x 100	16 x 114	16 x 120
Max. height tube fit (mm)	125	125	125
Max. radius (mm)	150.9	150.9	150.9
Max. RCF (g-force)	3,888	3,888	3,888



15 mL Conical Bucket
GLB-c15-50

Max. RPM / RCF : 4,800 / 3,888
 Max. Radius (mm) : 150.9
 Hole dimension ($\varnothing \times L$,mm) : 17 x 92.5
 Max. height for tube fit (mm) : 125
 Hole bottom type : Conical

Tube



Tube capacity (mL)	5 mL conical	5 mL conical	14 mL	15 mL conical
Tube Dimension ($\Phi \times L$, mm)	16 x 59	16 x 67	15.7 x 96	17 x 120

Adapter

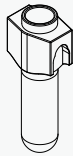


None

Cat No.	GAS-c5(c15)	GAS-c5(c15)	GAS-14(c15)	-
Adaptor hole dimension ($\Phi \times L$,mm)	14.8 x 20	14.8 x 20	16 x 7.8	-
Adaptor hole bottom type	Conical	Conical	Round	-
Max. radius (mm)	99.8	99.8	132.8	150.9
Max. RCF (g-force)	2,571	2,571	3,421	3,888

Swing Rotor, GRS-SR-15-6

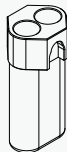
- 6 loadings
- Max. RPM : 4,400
- Angle from axis during rotation: $\angle 90^\circ$
- Rotor ID ring underneath the rotor body
- Supplied with a lubricant



**15 mL Round Bucket
GLB-15-15**

Max. RPM / RCF with GRS-SR-15-6 : 4,400 / 3,420
 Max. Radius (mm) with GRS-SR-15-6 : 158
 Hole dimension ($\emptyset \times L, mm$) : 17 x 93.8
 Max. height for tube fit (mm) : 125
 Hole bottom type : Round

Tube			
Tube capacity (mL)	15 mL glass	15 mL open top	15
Tube Dimension ($\emptyset \times L, mm$)	16 x 100	16 x 114	16 x 120
Max. height tube fit (mm)	120	120	120
Max. radius (mm)*	158	158	158
Max. RCF (g-force)*	3,420	3,420	3,420



**15 mL Dual Round Bucket
GLB-d15-15**

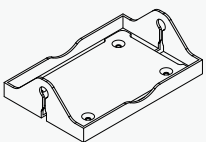
Max. RPM / RCF : 4,400 / 3,312
 Max. Radius (mm) : 153
 Hole dimension ($\emptyset \times L, mm$) : 17 x 88
 Max. height for tube fit (mm) : 122
 Supplied with 3.0 mm thick NBR rubber pad

Tube					
Tube capacity (mL)	2.0 ~ 4 mL VT	4 ~ 7 mL VT	8 ~ 10 mL VT	15 mL glass	15 mL open top
Tube Dimension ($\emptyset \times L, mm$)	13 x 75	13 x 100	16 x 100	16 x 100	16 x 114
Adapter			None	None	None
Cat No.	GAS 3(f15)	GAS-5(f15)	-	-	-
Bucket capacity (ea / 6)	2/12	2/12	2/12	2/12	2/12
Adaptor hole dimension ($\emptyset \times L, mm$)	13.5 x 61	13.5 x 85	-	-	-
Adaptor hole bottom type	Round	Open	-	-	-
Max. height tube fit (mm)	95	123	123	123	123
Max. radius (mm)*	126	153	153	153	153
Max. RCF (g-force)*	2,727	3,312	3,312	3,312	3,312

Swing Rotor, GRS-SR-mw-2

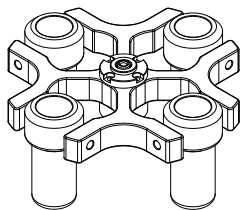
- 2 loadings
- Max. RPM : 4,000
- Angle from axis during rotation: $\angle 90^\circ$
- Supplied with microplate holder, No ID ring



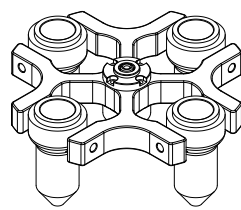
	Microplate Bucket GLP-mw	Max. RPM / RCF : 4,000 / 2,000 Max. Radius (mm) : 111.8 Hole dimension (w x d, mm) : 86.5 x 128.5 Max. height for tube fit (mm) : 35 Supplied with 3.0 mm thick ABS pad
---	-------------------------------------	---

Tube	
Tube capacity (mL)	MTP
Tube Dimension ($\Phi \times L$, mm)	86 x 128 x 15
Bucket capacity (ea / 2)	2 / 4

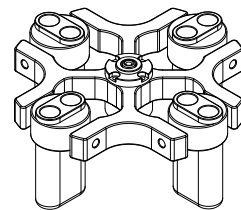
Adaptable Buckets of Rotor, GRS-SR-50-4



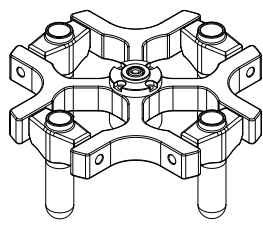
GLB-50-50



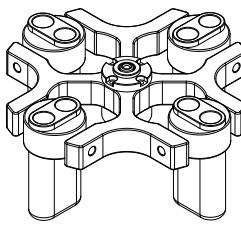
GLB-c50-50



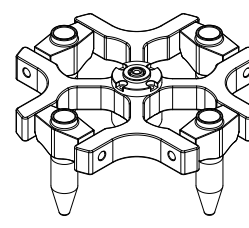
GLB-dc15-50



GLB-15-50



GLB-d15-50



GLB-c15-50



02. Concentrator

HyperVAC™ Centrifugal Vacuum Concentrator



Features

- Modular configurations of centrifugal part, cold trapping, and vacuum pump for versatile applications
- Available for volatile chemical solvents by accomodating with water pump, diaphragm pump or oil pump
- Accommodate a wide range of sample containers : 0.5, 2.0, 15, 50 mL tubes and microplates
- Automatic control and digital reading of TIME, TEMP and VAC
- Efficient Concentration of diverse samples through selectable system combination of Drip Catcher (Ice temperature) or Hyper Cool Cold trap (-55°C, -110°C)

Applications

- Nucleic acids (DNA/RNA) concentration
- HPLC, PCR, gel extraction, isolation, purification and concentration from solid phase extraction to solvent removal
- Combinatorial chemistry

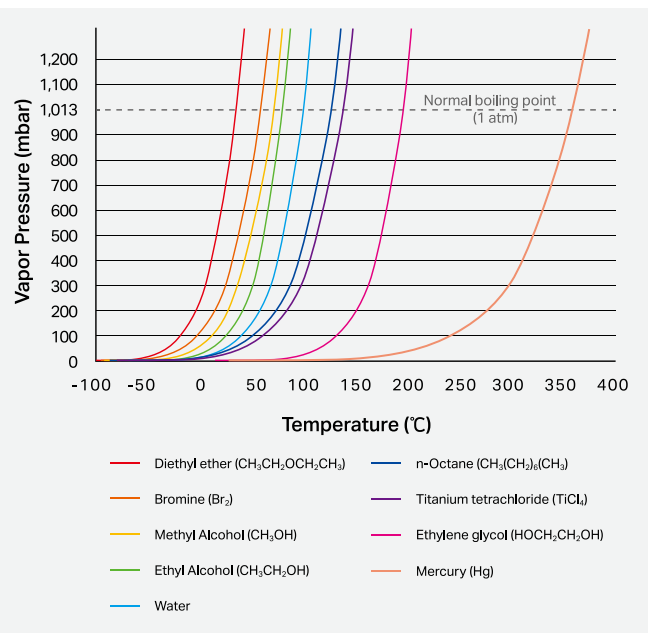
Centrifugal Vacuum Concentration

The solvent removal is an essential process for the wide range of applications in genomics, proteomics, biochemistry, pharmaceutical study and analytical chemistry.

The energy, as heat is applied during solvent removal process, so that the liquid is evaporated to gas.

The boiling point of solvent can be decreased by applying vacuum pressure, which enables liquid vaporization at lower temperature than its boiling temperature. Also decreased boiling points and centrifugal force give benefit to minimize boiling and bumping of solvents, and prevent cross contamination and sample loss.

HyperVac generates heat up to 80°C, accommodating with vacuum pump and cold traps provides enhanced evaporation of solvent and improved sample purity.



Vapor Pressure Lowering

$$P = X P^0$$

P = Vapor pressure of the solution

X = Mole fraction of the solvent

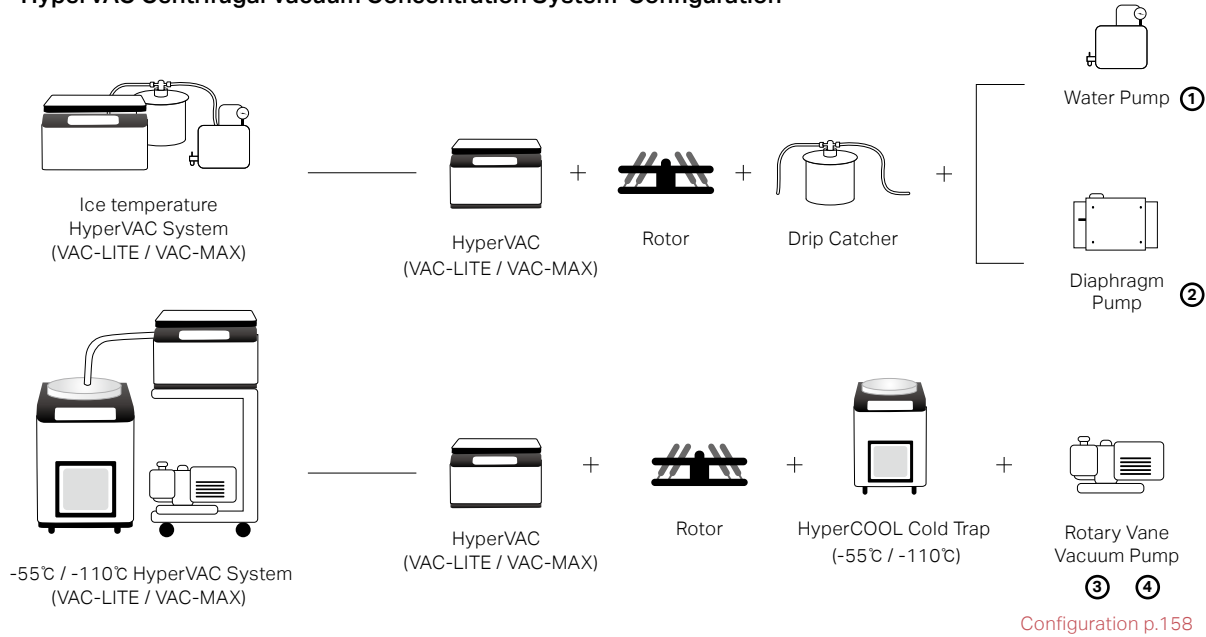
P^0 = Vapor pressure of the pure solvent

Technical Specifications

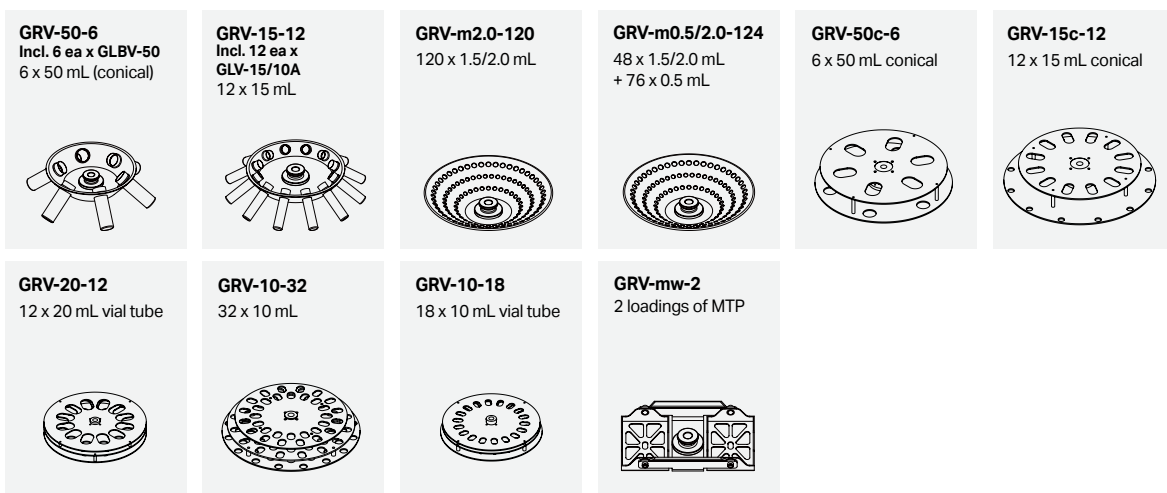
	HyperVAC-LITE	HyperVAC-MAX
Max. RPM		2,000
Max. Capacity	Fixed Angle 120 x 1.5/2.0 mL microtubes or 48 x 1.5/2.0 mL + 76 x 0.5 mL microtubes, 6 x 50 mL	200 x 1.5/2.0 mL microtubes 12 x 50 mL
Swing-out	2 loadings of MTP	4 loadings of MTP or DWP
Auto Start / Stop of Vacuum		Yes
Chamber Heating Temp. Range		R.T ~ 80°C
Vacuum Pressure (mbar)		1 ~ 1,013
Operating Time	< 23 hr 59 min or continuous, Default value: 0 h 0 m (continuous)	
Weight (kg)	22.5 (without rotor)	37 (without rotor)
Power Requirement	700 VA(W/O pump 350 VA)	1,000 VA(W/O pump 700VA)
Power supply	AC 230 V, 50 Hz (AC 220-230 V, 50/60 Hz; 110 V optional)	
Centrifuge Dimension (w x d x h, mm)	375 x 445 x 252	475 x 560 x 350
Cat. No.	Hyper-VC2124	Hyper-VC2200



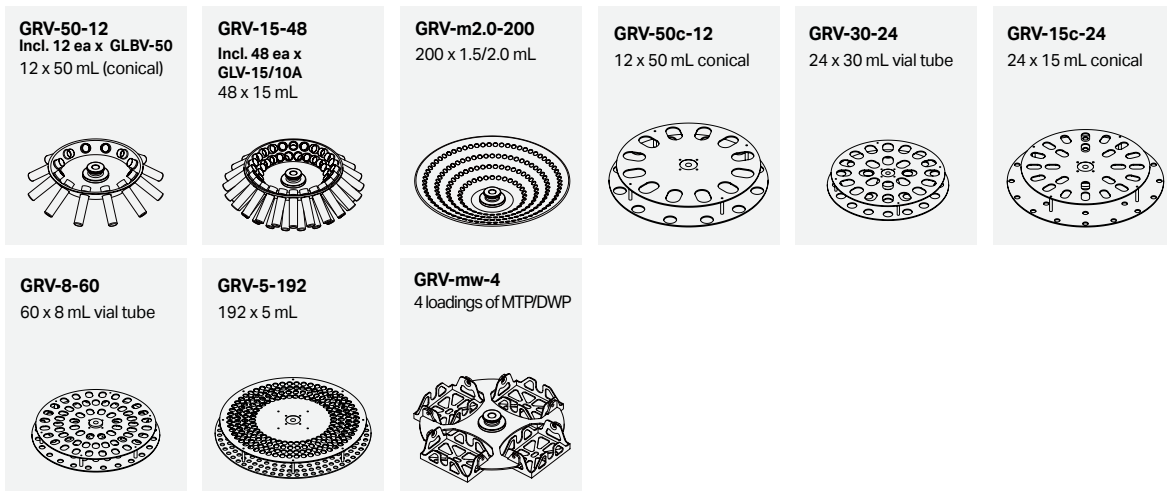
HyperVAC Centrifugal Vacuum Concentration System Configuration



Rotors for HyperVAC-LITE p.143 ~



Rotors for HyperVAC-MAX p.148 ~



Rotors for HyperVAC-LITE

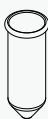
Angle Rotor, GRV-50-6 / GRV-c50-6

- Capacity : 12 x 50 mL or 50 mL Conical
- Max. RPM : 2,000
- Hole angle rotation : < 45°
- Hole dimension (Ø x L,mm) : 32 x 6



 50 mL Sleeve GLBV-50									
	Max. RPM : 2,000 Hole dimension (Ø x L,mm) : 30 x 99 Hole bottom type : Flat bottom with rubber pad Max. height for tube fit (mm) : 130								

Tube										
Tube capacity (mL)	8 ~ 10 mL VT	15	15 mL conical	25mL conical	25mL conical	30	50	50 mL conical	50 mL conical (Skirt)	50
Tube Dimension (Φ x L, mm)	16 x 100	16 x 120	17 x 120	28.8 x 83	28.8 x 78.5	25.7 x 101.4	29 x 108	29.5 x 118	29.5 x 118	29 x 108
Adapter									None	None
Cat No.	GAS-10(f50)	GAS-15(f50)	GAS-c15(f50)	GAS-c25(f50)	GAS-c25(f50)	GAS-30(f50)	GAS-50(f50)	GAS-c50(f50)	-	-
Adaptor hole dimension (Φ x L,mm)	17.1 x 83	17.1 x 99.5	17.2 x 103	27.1 x 14.1	27.1 x 14.1	26 x 86.5	29.5 x 14	29.5 x 17.5	-	-
Adaptor hole bottom type	Round	Round	Conical	Conical	Conical	Round	Round	Conical	-	-
Max. RPM	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000

 50 mL Conical Sleeve GLBV-c50									
	Max. RPM : 2,000 Hole dimension (Ø x L,mm) : 30.4 x 101 Hole bottom type : Conical Max. height for tube fit (mm) : 130								

Tube									
Tube capacity (mL)	15 mL conical	25 mL conical	25 mL conical	30	50	50 mL conical			
Tube Dimension (Φ x L, mm)	17 x 120	28.8 x 83	28.8 x 78.5	25.7 x 101.4	29 x 108	29.5 x 118			
Adapter						None			
Cat No.	GAS-c15(c50)	GAS-c25(c50)	GAS-c25(c50)	GAS-30(c50)	GAS-50(c50)				
Adaptor hole dimension (Φ x L,mm)	17 x 105	27.1x14.1	27.1x14.1	26x83.8	27.9 x 11				
Adaptor hole bottom type	Conical	Conical	Conical	Round	Round				
Max. RPM	2,000	2,000	2,000	2,000	2,000				

Angle Rotor, GRV-15-12

- Capacity : 12 x 15 mL
- Max. RPM : 2,000
- Hole angle rotation : $\angle 45^\circ$
- Hole dimension ($\emptyset \times L, mm$) : 20.4 x 6



15 mL Sleeve
GLB-15/10A



Max. RPM : 2,000
Hole dimension ($\emptyset \times L, mm$) : 18 x 87
Hole bottom type : Flat bottom with rubber pad
Max. height for tube fit (mm) : 125(120 for conical / wider cap)
Sleeve dimension / weight (net, $\emptyset \times L, mm / g$) : 22.6 x 88.5 / 15Slee

Tube						
Tube capacity (mL)	1.6 ~ 5	5 mL conical	5 mL conical	8 ~ 10 mL VT	15	15 mL conical
Tube Dimension ($\emptyset \times L, mm$)	13 x 75	16 x 59	16 x 67	16 x 100	16 x 120	17 x 120

Adapter				None	None	None
Cat No.	GAS-3(f15)	GAS-c5(f15)	GAS-c5(f15)	-	-	-
Adaptor hole dimension ($\emptyset \times L, mm$)	13.5 x 61	14 x 20	14 x 20	-	-	-
Adaptor hole bottom type	Round	Conical	Conical	-	-	-
Max. RPM	2,000	2,000	2,000	2,000	2,000	2,000

Angle Rotor, GRV-m2.0-120

- Capacity : 120 x 1.5 / 2.0 mL
- Max. RPM : 2,000
- Hole angle from axis during rotation : $\angle 30^\circ$
- Hole dimension ($\emptyset \times L, mm$) : 11.1 x 2
- Hole bottom type : Open
- Max. height for tube fit (mm) : 60



Tube				
Tube capacity (mL)	0.2	0.5	1.5/2.0	2.0 mL screw cap
Tube Dimension ($\emptyset \times L, mm$)	6 x 8	8 x 30	11 x 38	10.1 x 46

Adapter				None	None
Cat No.	GAS-m0.2(2)	GAS-m0.5(2)	-	-	-
Adaptor hole dimension ($\emptyset \times L, mm$)	6.5 x 23	8 x 31	-	-	-
Adaptor hole bottom type	Open	Open	-	-	-

Angle Rotor, GRV-m0.5/2.0-124

- Capacity : 48 x 1.5 / 2.0 mL + 76 x 0.5 mL
- Max. RPM : 2,000
- Hole angle from axis during rotation : $\angle 30^\circ$
- Hole dimension ($\emptyset \times L, mm$) : 11.1 x 2
- Hole bottom type : Open
- Max. height for tube fit (mm) : 60



Tube				
Tube capacity (mL)	0.2	0.5	1.5/2.0	2.0 mL screw cap
Tube Dimension ($\emptyset \times L, mm$)	6 x 8	8 x 30	11 x 38	10.1 x 46
Adapter			None	None
Cat No.	GAS-m0.2(2)	GAS-m0.5(2)	-	-
Adaptor hole dimension ($\emptyset \times L, mm$)	6.5 x 23	8 x 31	-	-
Adaptor hole bottom type	Open	Open	-	-

Angle Rotor, GRV-c50-6

- Capacity : 6 x 50 mL conical
- Max. RPM : 2,000
- Hole angle from axis during rotation : $\angle 40^\circ$
- Hole dimension ($W \times D \times L, mm$) : 30 x 49.5 x 2.5
- Hole bottom type : Open
- Max. height for tube fit (mm) : 125
- Min. height for tube fit (mm) : 91



Tube/Plate type	
Tube capacity (mL)	50 mL conical
Tube dimension ($\emptyset \times L, mm$)	29.5 x 118

Angle Rotor, GRV-20-12

- Capacity : 12 x 20 mL vial
- Max. RPM : 2,000
- Hole angle from axis during rotation : $\angle 45^\circ$
- Hole dimension (W x D x L,mm) : 29 x 42.5 x 2.5
- Hole bottom type : Open
- Max. height for tube fit (mm) : 70
- Min. height for tube fit (mm) : 40



Tube/Plate type	
Tube capacity (mL)	20 mL vial
Tube Dimension ($\Phi \times L$,mm)	27.5 x 58

Angle Rotor, GRV-c15-12

- Capacity : 12 x 15 mL conical
- Max. RPM : 2,000
- Hole angle from axis during rotation : $\angle 40^\circ$
- Hole dimension (W x D x L,mm) : 15 x 22 x 2.5
- Hole bottom type : Open
- Max. height for tube fit (mm) : 125
- Min. height for tube fit (mm) : 84



Tube/Plate type	
Tube capacity (mL)	15 mL conical
Tube Dimension ($\Phi \times L$,mm)	17 x 120

Angle Rotor, GRV-10-32

- Capacity : 32 x 10 mL
- Max. RPM : 2,000
- Hole angle from axis during rotation : $\angle 45^\circ$
- Hole dimension (W x D x L,mm) : 18 x 30 x 2.5
- Hole bottom type : Open
- Max. height for tube fit (mm) : 105
- Min. height for tube fit (mm) : 71



Tube/Plate type	
Tube capacity (mL)	10 mL
Tube Dimension ($\Phi \times L$,mm)	13 x 99

Angle Rotor, GRV-10-18

- Capacity : 18 x 10 mL vial
- Max. RPM : 2,000
- Hole angle from axis during rotation : $\angle 45^\circ$
- Hole dimension (W x D x L,mm) : 15.5 x 25 x 2.5
- Hole bottom type : Open
- Max. height for tube fit (mm) : 60
- Min. height for tube fit (mm) : 37



Tube/Plate type	
Tube capacity (mL)	10 vial
Tube Dimension ($\Phi \times L$,mm)	15 x 45

Angle Rotor, GRV-mw-2

- 2 loadings
- Max. RPM : 2,000
- Angle from axis during rotation : $\angle 90^\circ$
- Rotor dimension / weight (W x D x L, mm / g) : 188 x 156.5 x 67.4 / 735



	Microplate Bucket GLP-mw	Max. RPM : 2,000 Hole dimension (w x d ,mm) : 88.5 x 130.3 Max. height for tube fit (mm) : 35 Hole bottom type : Flat bottom
---	---	---

Tube/Plate type	
Tube capacity (mL)	MTP
Tube Dimension ($\Phi \times L$,mm)	88 x 130x15
Bucket capacity(ea / 2)	2/4

Rotors for HyperVAC-MAX

Angle Rotor, GRV-50-12 / GRV-c50-12

- Capacity : 12 x 50 mL or 50 mL Conical
- Max. RPM : 2,000
- Hole angle rotation : $\angle 45^\circ$
- Hole dimension ($\varnothing \times L, mm$) : 32 x 6
- Rotor dimension / weight (net, $\varnothing \times L, mm / g$) : 259 x 78 / 995



	50 mL Sleeve GLBV-50	Max. RMP : 2,000 Hole dimension ($\varnothing \times L, mm$) : 30 x 99 Hole bottom type : Flat bottom with rubber pad Max. height for tube fit (mm) : 130
---	-------------------------	--

Tube										
Tube capacity (mL)	8 ~ 10 mL VT	15	15 mL conical	25mL conical	25mL conical	30	50	50 mL conical	50 mL conical (Skirt)	50
Tube Dimension ($\varnothing \times L, mm$)	16 x 100	16 x 120	17 x 120	28.8 x 83	28.8 x 78.5	25.7 x 101.4	29 x 108	29.5 x 118	29.5 x 118	29 x 108
Adapter									None	None
Cat No.	GAS-10(f50)	GAS-15(f50)	GAS-c15(f50)	GAS-c25(f50)	GAS-c25(f50)	GAS-30(f50)	GAS-50(f50)	GAS-c50(f50)	-	-
Adaptor hole dimension ($\varnothing \times L, mm$)	17.1 x 83	17.1 x 99.5	17.2 x 103	27.1 x 14.1	27.1 x 14.1	26 x 86.5	29.5 x 14	29.5 x 17.5	-	-
Adaptor hole bottom type	Round	Round	Conical	Conical	Conical	Round	Round	Conical	-	-
Max. RPM	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000

	50 mL Conical Sleeve GLBV-c50	Max. RPM : 2,000 Hole dimension ($\varnothing \times L, mm$) : 30.4 x 101 Hole bottom type : Conical Max. height for tube fit (mm) : 130
---	----------------------------------	---

Tube						
Tube capacity (mL)	15 mL conical	25 mL conical	25 mL conical	30	50	50 mL conical
Tube Dimension ($\varnothing \times L, mm$)	17 x 120	28.8 x 83	28.8 x 78.5	25.7 x 101.4	29 x 108	29.5 x 118
Adapter						None
Cat No.	GAS-c15(c50)	GAS-c25(c50)	GAS-c25(c50)	GAS-30(c50)	GAS-50(c50)	-
Adaptor hole dimension ($\varnothing \times L, mm$)	17 x 105	27.1x14.1	27.1x14.1	26x83.8	27.9 x 11	-
Adaptor hole bottom type	Conical	Conical	Conical	Round	Round	-
Max. RPM	2,000	2,000	2,000	2,000	2,000	2,000

Angle Rotor, GRV-15-48

- Capacity : 48 x 15 mL
- Max. RPM : 2,000
- Hole angle rotation : $\angle 45^\circ$
- Hole dimension ($\emptyset \times L, mm$) : 20.4 x 6
- Rotor dimension / weight (net, $\emptyset \times L, mm / g$) : 266 x 80 / 975



15 mL Sleeve
GLB-15/10A

Capacity : 15 mL
Max. RPM : 2,000
Hole dimension ($\emptyset \times L, mm$) : 18 x 87
Hole bottom type : Flat bottom with rubber pad
Max. height for tube fit (mm) : 125(120 for conical / wider cap)

Tube

Tube capacity (mL)	1.6 ~ 5	5 mL conical	5 mL conical	8 ~ 10 mL VT	15	15 mL conical
Tube Dimension ($\emptyset \times L, mm$)	13 x 75	16 x 59	16 x 67	16 x 100	16 x 120	17 x 120

Adapter

Cat No.	GAS-3(f15)	GAS-c5(f15)	GAS-c5(f15)	-	-	-
Adaptor hole dimension ($\emptyset \times L, mm$)	13.5 x 61	14 x 20	14 x 20	-	-	-
Adaptor hole bottom type	Round	Conical	Conical	-	-	-
Max. RPM	2,000	2,000	2,000	2,000	2,000	2,000

Angle Rotor, GRV-m2.0-200

- Capacity : 200 x 1.5 / 2.0 mL
- Max. RPM : 2,000
- Hole angle from axis during rotation : $\angle 23.5^\circ$
- Hole dimension ($\emptyset \times L, mm$) : 11.1 x 2
- Hole bottom type : Open
- Max. height for tube fit (mm) : 60
- Rotor dimension / weight (net, $\emptyset \times L, mm / g$) : 362 x 84 / 640



Tube

Tube capacity (mL)	0.2	0.5	1.5/2.0	2.0 mL screw cap
Tube Dimension ($\emptyset \times L, mm$)	6 x 8	8 x 30	11 x 38	10.1 x 46

Adapter

Cat No.	GAS-m0.2(2)	GAS-m0.5(2)	-	-
Adaptor hole dimension ($\emptyset \times L, mm$)	6.5 x 23	8 x 31	-	-
Adaptor hole bottom type	Open	Open	-	-

Angle Rotor, GRV-c50-12

- Capacity : 12 x 50 mL conical
- Max. RPM : 2,000
- Hole angle from axis during rotation : $\angle 45^\circ$
- Hole dimension (W x D x L,mm) : 30 x 45 x 2.5
- Hole bottom type : Open
- Max. height for tube fit (mm) : 125
- Min. height for tube fit (mm) : 83



Tube/Plate type

Tube capacity (mL) 50 mL conical

Tube Dimension ($\Phi \times L$,mm) 29.5 x 118

Angle Rotor, GRV-30-24

- Capacity : 24 x 30 mL vial
- Max. RPM : 2,000
- Hole angle from axis during rotation : $\angle 50^\circ$
- Hole dimension (W x D x L,mm) : 28 x 40 x 2.5
- Hole bottom type : Open
- Max. height for tube fit (mm) : 90
- Min. height for tube fit (mm) : 61



Tube/Plate type

Tube capacity (mL) 30 mL vial

Tube Dimension ($\Phi \times L$,mm) 27 x 72

Angle Rotor, GRV-c15-24

- Capacity : 12 x 24 mL conical
- Max. RPM : 2,000
- Hole angle from axis during rotation : $\angle 45^\circ$
- Hole dimension (W x D x L,mm) : 18 x 27 x 2.5
- Hole bottom type : Open
- Max. height for tube fit (mm) : 125
- Min. height for tube fit (mm) : 77



Tube/Plate type

Tube capacity (mL) 15 mL conical

Tube Dimension ($\Phi \times L$,mm) 17 x 120

Angle Rotor, GRV-8-60

- Capacity : 60 x 8 mL vial
- Max. RPM : 2,000
- Hole angle from axis during rotation : $\angle 50^\circ$
- Hole dimension (W x D x L,mm) : 18 x 25.5 x 2.5
- Hole bottom type : Open
- Max. height for tube fit (mm) : 70
- Min. height for tube fit (mm) : 52



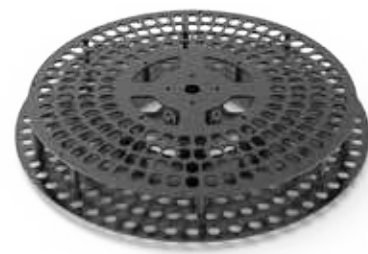
Tube/Plate type

Tube capacity (mL) 8 mL vial

Tube Dimension (Φ x L,mm) 16.5 x 60.5

Angle Rotor, GRV-5-192

- Capacity : 192 x 5 mL
- Max. RPM : 2,000
- Hole angle from axis during rotation : $\angle 55^\circ$
- Hole dimension (W x D x L,mm) : 15.5 x 25 x 2.5
- Hole bottom type : Open
- Max. height for tube fit (mm) : 75
- Min. height for tube fit (mm) : 55



Tube/Plate type

Tube capacity (mL) 5 mL

Tube Dimension (Φ x L,mm) 11 x 66

Angle Rotor, GRV-mw-4

- 4 loadings
- Max. RPM : 2,000
- Angle from axis during rotation: $\angle 90^\circ$
- Rotor dimension / weight(\emptyset x L,mm / g) : 315 x 63.5 / 96.8



**Microplate Bucket,
GLP-mw**

Max. RPM : 2,000
 Hole dimension (w x d ,mm) : 88.5 x 130.3
 Max. height for tube fit (mm) : 35
 Hole bottom type : Flat bottom

Tube/Plate type

Tube capacity (mL)

Tube Dimension (Φ x L,mm)

Bucket capacity(ea / 2)



MTP

DWP

88 x 130x15

87 x 128 x 60

2/4

1 / 4

HyperCOOL™ Freeze Dryer



Features

- Provides wide solvent coverage by dropping temperature down to -55°C, 80°C, -110°C
- HyperCOOL by itself, when equipped with manifolds or chambers, becomes a versatile freeze dryer
- The compatible vacuum rotary vane pump generates vacuum down inside the chamber
- Defrost Function available (Hot-gas)
- Magnet embedded front cover of the condenser for very convenient cleaning
- Extended applications for concentrating wider range or larger volume of solvents
- Basic Model : 0 ~ 760 Torr (Vacuum value below "0" is not displayed)
- Optional Pirani Sensor to display precise vacuum value below 1Torr (0.001~760 Torr).

Applications

- Pharmaceutical study and production
- Research and production of vaccine and antidote
- Drying and preservation of plants, food and etc.
- Archaeological study

Freeze Drying

The freeze drying, also known as lyophilization is a dehydration technique through sublimation process, the shift from the solid directly into the gas without passing through liquid phase. The materials must be frozen completely to remain as solid state during sublimation process. Additionally, applying vacuum enables to lower the pressure below triple point, which to avoid the liquid phase. The freeze drying technique is used in various applications in food industry, pharmaceutical and biotechnology field and other industrial areas. HyperCOOL system allows complete removal of residual moisture.

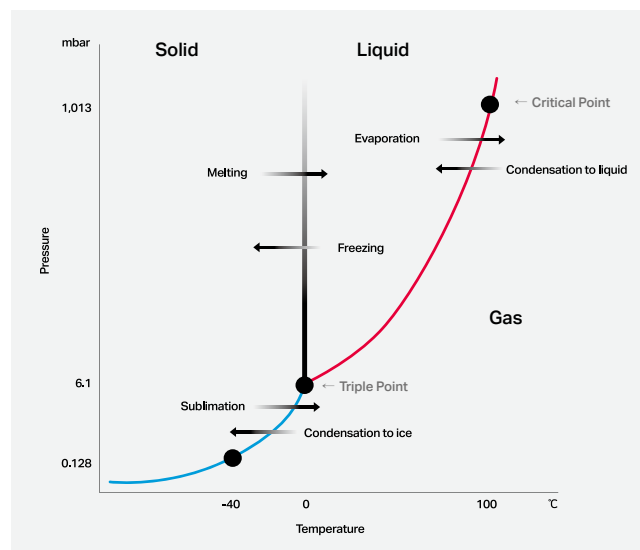
Freezing Point Depression

$$\Delta T = i K_f m$$

ΔT = Decrease in solution freezing point

K_f = Freezing point depression constant for the solvent

m = Molality

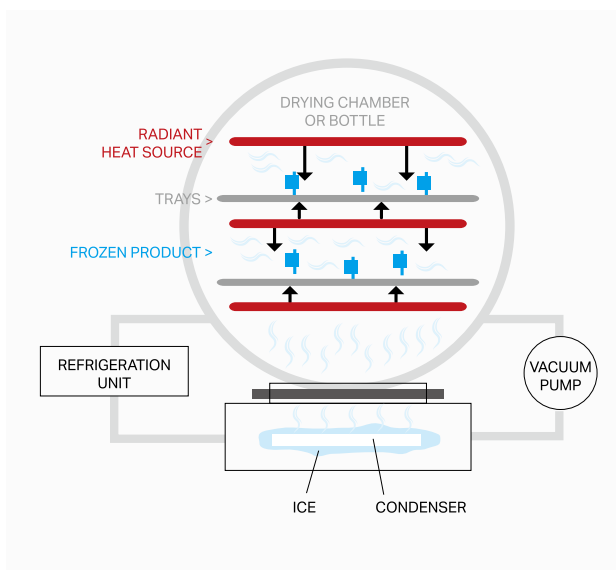


Typical Phase Diagram of Water

Technical Specifications

	HyperCOOL HC3055	HyperCOOL HC3110	HyperCOOL HC8080
Ultimate Chamber Temp (at RT) (°C)	-55	-110	-80
Chamber Volume (L)	4	25	
Trap (Chamber) Size (Ø x L)	165 x 202	305 x 355	
ICE Condensing Capacity (kg)	3	8	
Ice condensing performance (kg/day)	2.5	3	
Digital Readout	Time, Temperature, Vacuum Pressure		
Function	KEYLOCK, DEFROST, VACUUM, TIME	DEFROST, VACUUM, TIME	
Built in Vacuum Pump	No	Yes	
Power supply	AC 230 V, 50 Hz (AC 220-230 V, 50/60 Hz; 110 V optional)		
Power Requirement (KVA)	2 KVA	2.5 KVA	5 KVA
Dimension (W x D x H, mm)	400 x 660 x 570		710 x 610 x 960
Weight (kg)	58	72	195
Cat. No.	Hyper-HC3055	Hyper-HC3110	Hyper-HC8080
CE Mark	Yes	Yes	Yes





Fully Teflon coated condenser chamber and top plate provides consistent resistance against aggressive solvents and acids.



Hot-gas de-ice function of chamber heating makes fast ice removal.



Diverse sample containers can be used both in the chamber plate and flasks through manifold tree with 3/4 inch rubber valves.

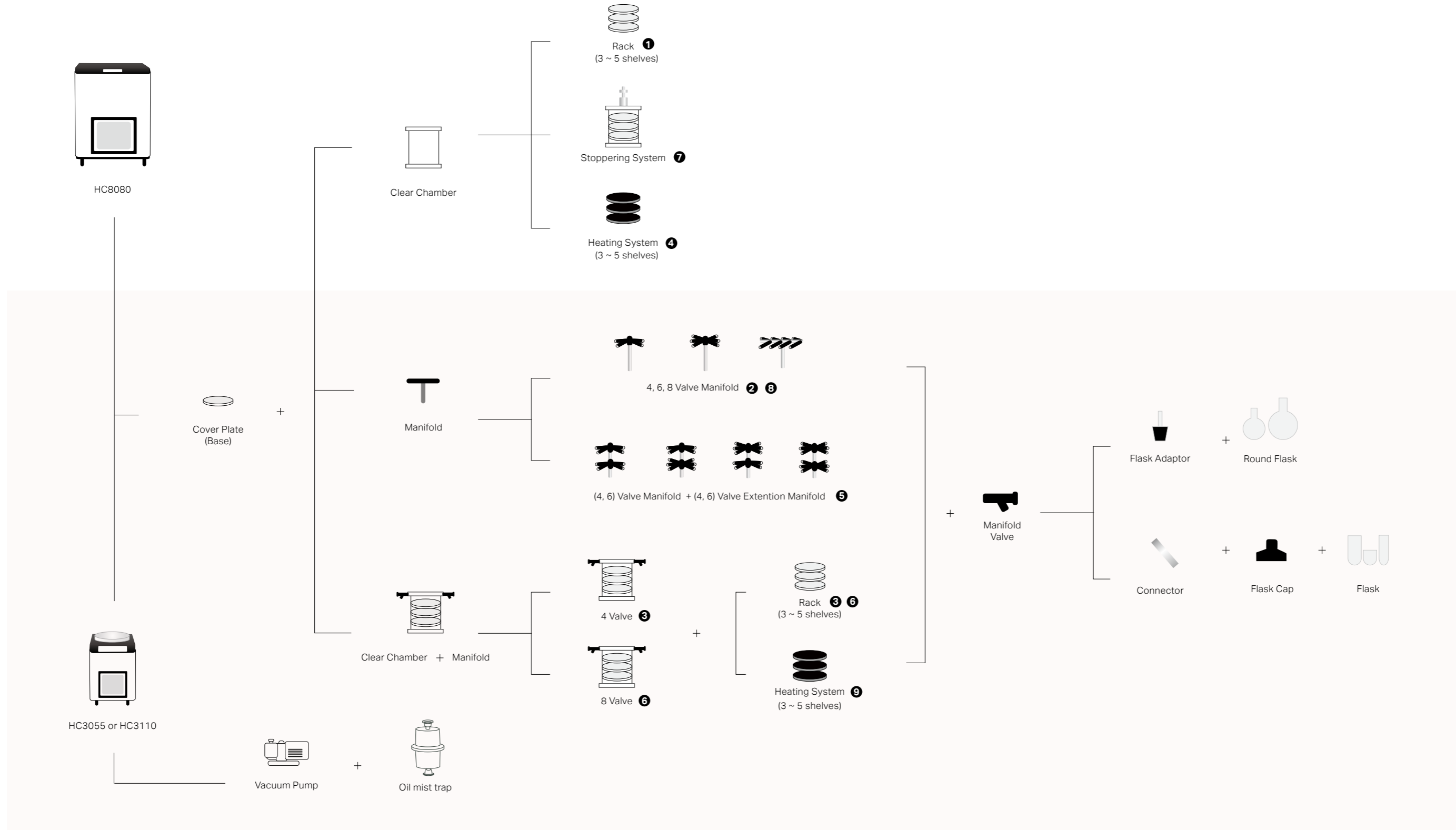


Front installed condenser pins are easily de-dusted by detaching a magnet door.



A screw capped drainage in the front body for easy and quick cleaning.

HyperCool Freeze Dry System Configuration



Can be configured with HyperVAc (Lite / Max) for multi-purpose (Cold trap freeze drying)

Configuration p.157

HyperCool (Freeze Drying) Configuration

HyperCool (3055, 3110) needs to be configured with Rotary Vane Pump (GVP-W2V20)



1 Basic Chamber

HyperCool (3055, 3110, 8080) + Acrylic Base +
Stainless Steel Rack (3~5 shelves) + Acrylic Chamber



2 Basic Manifold (4,6)

HyperCool (3055, 3110, 8080) + Acrylic Base +
Basic Manifold (4,6)



3 Acrylic Chamber with Rubber Valve (4)

HyperCool (3055, 3110, 8080) + Acrylic Base +
Acrylic Chamber with Rubber Valve (4) + Stainless
Steel Rack (3~5 shelves)



4 Heating Chamber

HyperCool (3055, 3110, 8080) + Heating Rack (Base
included) (3~5 shelves) + Acrylic Chamber



5 2 Step Manifold

HyperCool (3055, 3110, 8080) + Acrylic Base +
Basic Manifold (4, 6) valve extendable with (4, 6) valve
regardless of basic Manifold



6 Acrylic Chamber with Rubber Valve (8)

HyperCool (3055, 3110, 8080) + Acrylic Base +
Acrylic Chamber with Rubber Valve (8) + Stainless
Steel Rack (3~5 shelves)



7 Stoppering Chamber

HyperCool (3055, 3110, 8080) + Acrylic Base + Stop-
pering Rack + Stoppering Acrylic Chamber



8 Basic Manifold (8)

HyperCool (3055, 3110, 8080) + Acrylic
Base + Basic Manifold (8)



9 Acrylic Chamber with Rubber Valve (4, 8)
(Heating)

HyperCool (3055, 3110, 8080) + Acrylic Chamber
with Rubber Valve (4, 8) + Heating Rack (3~5 shelves)

HyperVAC (Centrifugal Concentration) Configuration



① Drip Catcher (Ice Temperature), Water Pump

HyperVAC (LITE, MAX) + Drip Catcher + Water Pump



② Drip Catcher (Ice Temperature), Diaphragm pump

HyperVAC (LITE, MAX) + Drip Catcher + Diaphragm Pump



③ Cold Trap (-55°C, -110°C), Rotary Vane Pump, Table A

HyperVAC (LITE, MAX) + HyperCool (-55°C, -110°C) + Acrylic Base + Vacuum hose + Rotary Vane Pump. Table A (HyperCool underneath, Vacuum pump in the back)



④ Cold Trap (-55°C, -110°C), Rotary Vane Pump, Table B

HyperVAC (LITE, MAX) + HyperCool (-55°C, -110°C) + Acrylic Base + Vacuum hose + Rotary Vane Pump. Table B (HyperCool side, Vacuum Pump underneath)

Multi-Purpose Configuration (Centrifugal Concentration + Freeze Drying)

Only HyperCool (3055, 3110) applicable to Multi-Purpose Configuration*



Centrifugal Concentration + Freeze Drying (Manifold)

HyperVAC (LITE, MAX) + configuration (p.157 2, 5, 8) + Table B + Vacuum hose



Centrifugal Concentration + Freeze Drying (Acrylic Chamber + Rubber Valve + Stainless Steel Rack / Heating Rack)

HyperVAC (LITE, MAX) + configuration (p.157 3, 6, 9) + Table B + Vacuum hose

Rotary Vane Pump



Configured with Hyper Cool (3055, 3110), the ultimate pressure of the Rotary Vane Pump keeps the solvents frozen during lyophilization (freeze drying) at 1.3×10^{-1} Pa. Low noise and low vibration offers a comfortable working environment. Simple structure, Easy to use and maintain. Rotary Vane Pump (GVP-W2V20) needs to be purchased with oil mist trap GVP-WOF150

CAT. NO.	GVP-W2V20
Pumping Speed	200 L/min
Ultimate Pressure (Torr)	Gas Ballast Close $\leq 1 \times 10^{-3}$ (1.3×10^{-1} Pa) Gas Ballast Open 5×10^{-2} (6.7 Pa)
Motor Speed	1,700 rpm
Oil Capacity	600 cc (0.6 L)
Weight	23.3 kg
Overall Dimension (W x L x H)	150 mm X 423 mm X 250 mm

Diaphragm Pump



Configured with Hyper VAC (Max, LITE) All parts in contact with the sample are made of aluminum and selected plastics allowing a wide range of applications for non-corrosive gases. The highly flexible fabric-reinforced double diaphragm made of FKM extends the lifespan of the pump.

CAT. NO.	GVP-MP001
Pumping Speed	40 L/min
Ultimate Pressure (Torr)	5.2
Motor Speed (min-1)	1800
Weight	11 kg
Overall Dimension (W x L x H)	243 mm x 239 mm x 198 mm

Water Pump



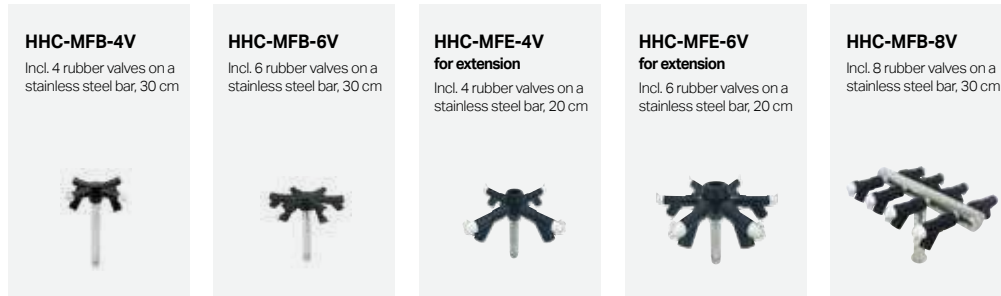
Configured with Hyper VAC (MAX, LITE). The parts in contact with the sample solvent during concentration are made of polypropylene with excellent chemical resistance. Ideal for chemical concentration.

CAT. NO.	GVP-VE11
Pumping Speed	18L / min x 2EA
Ultimate Pressure (Torr)	748.56
Motor Speed	150W
Weight	5.7 kg
Overall Dimension (W x L x H)	330 mm x 265 mm x 390 mm

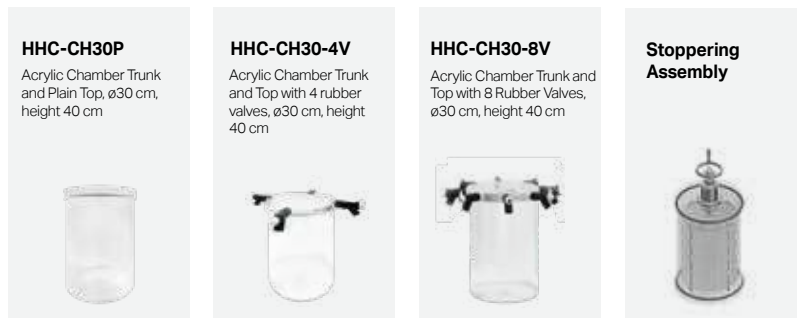
Cover Plates for HyperCOOL



Manifolds for HyperCOOL



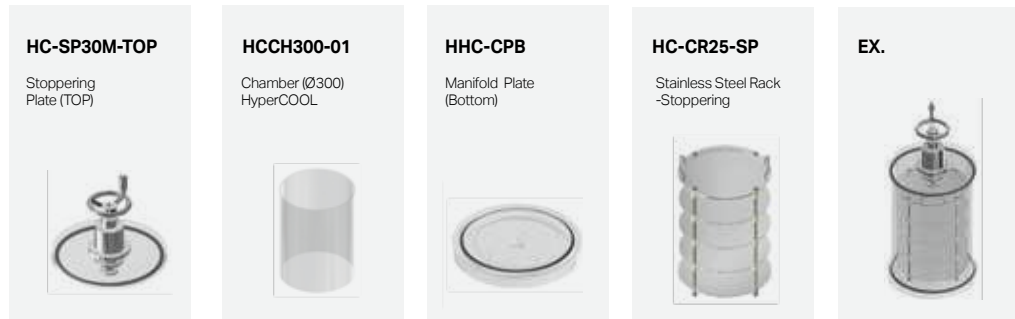
Chambers for HyperCOOL



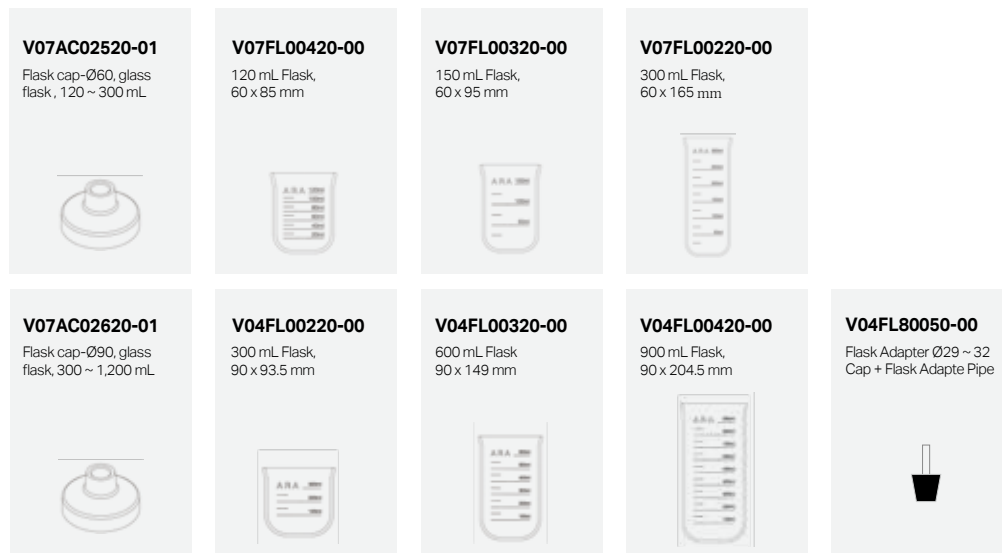
Racks For HyperCOOL



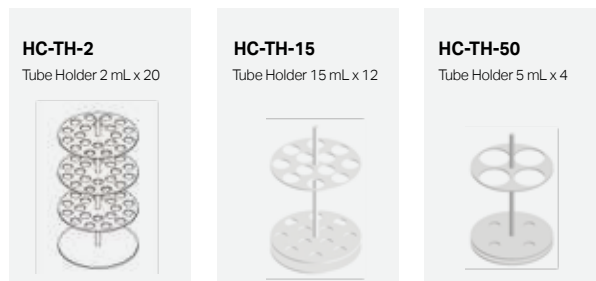
Stoppering Assembly



FD Glass Flasks



Tube Holder for 900, 1,200 mL Flasks



Ordering Information of ARA Glass Flasks

HC-AGF120	120 mL Flask+ Rubber Lid + Stainless Adaptor (Diameter 60 mm)
HC-AGF150	150 mL Flask+ Rubber Lid + Stainless Adaptor (Diameter 60 mm)
HC-AGF300	300 mL Flask+ Rubber Lid + Stainless Adaptor (Diameter 60 mm)
HC-AGF300W	300 mL Flask+ Rubber Lid + Stainless Adaptor (Diameter 90 mm)
HC-AGF600	600 mL Flask+ Rubber Lid + Stainless Adaptor (Diameter 90 mm)
HC-AGF900	900 mL Flask+ Rubber Lid + Stainless Adaptor (Diameter 90 mm)
HC-AGF1200	1,200 mL Flask+ Rubber Lid + Stainless Adaptor (Diameter 90 mm)
V04FL80050-00	Flask Adapter Ø29 ~ 32 Cap + Flask Adapter Pipe

HyperVAP™

Gas Purging Evaporation Concentrator



Features

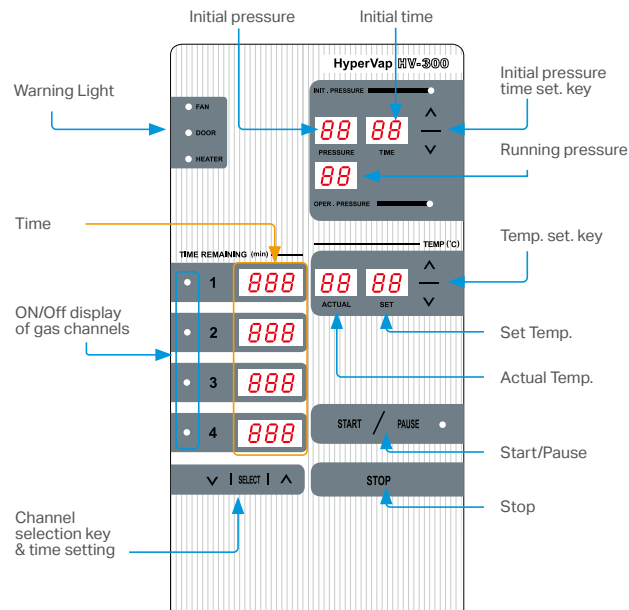
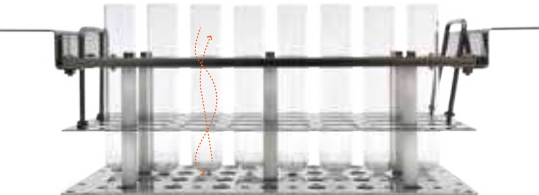
- Accelerated evaporation performance by gas purging mechanism
- Automated, programmable and reproducible
- Proprietary semi-helical gas flow mechanism to achieve the highest evaporation rate
- Diverse dimensions of nozzles and tube racks can be tailored upon customer needs
- Four independent timer settings for different solvents
- Dual-step control of gas pressure and time to prevent "bumping" of the sample on startup
- Differentiated monitoring functions: 3-side transparent glass panels, blue backlight (on/off switchable) and traffic lights
- Optimized for evaporating organic solvents including sample preparations for chromatography
- Safety features: tempered glass panels, automatic gas shutoff function, traffic lights (fan, door, heater)

Applications

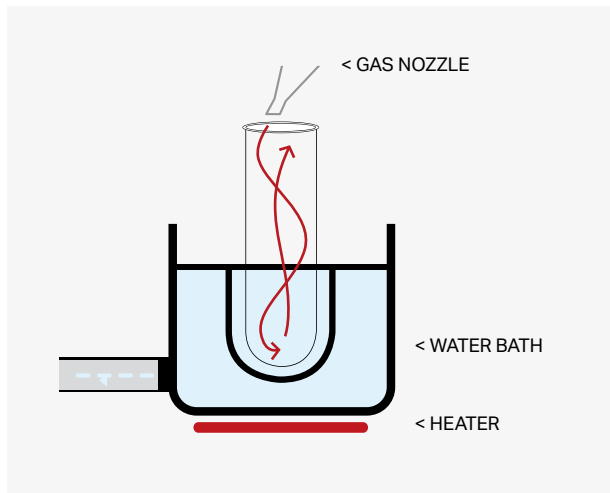
Evaporation of solvents after solid phase extraction clean-up for;

- Pharmaceutical biotech compounds
- Clinical samples
- Environmental samples

- Forensic and crime samples
- Drugs of abuse samples
- Food and beverage analysis
- Agrochemical samples

Control Panel**Maximizing Efficiency**

Proprietary semi-helical gas flow mechanism to achieve the highest evaporation rate.

System Diagram

Gas purging accelerates the evaporation of a liquid by decreasing the partial vapor pressure of the solvent just above the liquid interface. Proprietary semi-helical gas flow mechanism to achieve the highest evaporation rate.

	40 psi	30 psi	20 psi
Hexane	1:50	2:10	3:20
Methanol	5:50	6:30	9:50
Acetonitrile	5:45	7:10	11:40
Ethanol	6:10	8:30	15:30

*** Experimental Conditions**

(min:sec)

- Sample volume : 5 mL in 20 mL tube
- Temperature : 40°C
- Gas : nitrogen gas

Technical Specifications

Number of Samples	6 ~ 32
Sample Volume (mL)	5 ~ 300 mL
Gas	Compressed air, Nitrogen, etc.
Operating Gas Pressure (psi)	Max 50 psi
Pressure Control	Automated dual-step control (initial & running pressure)
Max Time for Initial Pressure	~ 999 min
Max Time Control	~ 999 min (4 independent channels)
Individual Time Setting for Each Channel	Yes

Light On/Off	Yes
Water Bath Temperature	~ 99°C
Forced Vapor Evacuation	Yes (by fan)
Power Supply	AC 230 V, 50 Hz (AC 220-230 V, 50/60 Hz; 110 V optional)
Power Requirement	800 VA
Dimension (w x d x h)	594 x 340 x 320 mm
Weight	26.5 kg
Cat No.	Hyper-HV300 (Hyper-HV300-110)

03. Mixer & Shaker

D-MS2 Stirrer



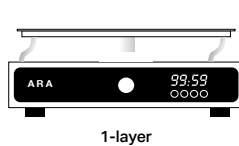
Features

- Constant speed control proportional to the medium or capacity
- Resistant to corrosion in organic solvents by black
- Stable weight and durability for size

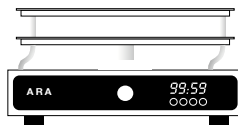
Technical Specifications

Speed Range	200 ~ 2,500 rpm
Max. Stirring Capacity	3,000 mL
Protection Class acc. to DIN EN 60529	IP 54
Dimensions of Working Area	Φ 130 mm
Power Supply	AC/DC Adaptor : 100~240V, 50/60Hz
Power Requirement	3.5W
Dimensions (W x D x H)	150 x 185 x 51 mm
Net. Weight	440 g

D-SD Laboratory Shaker



1-layer



2-layer

Features

- 30 x 30 cm platform with an "anti-slip" robust shaker
- Max. load 3 kg
- Adjustable up to 140 rpm with tilting up to 15°
- Supplied with extra set of silicon pillar
- Optional non-slip spiked mats for 50 mL and 15 mL tubes
- Optional rubber bands for fixing containers

Technical Specifications

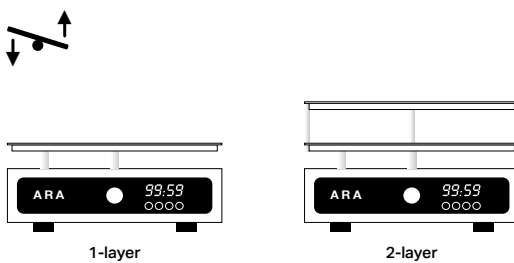
Speed Range	0 ~ 140 rpm
Shaking Angle	0 ~ 15°
Max. Load	3.0 kg
Platform Area (W X D)	295 x 295
Time Control	99 (h) : 59 (m), continuous

Power Supply	AC 100~240V, 50/60Hz
Power Requirement	30 VA
Dimensions (W X D X H)	360 x 360 x 257
Weight	8.2 kg

D-ST Laboratory Shaker



Features



- 27 x 18 cm platform with an "anti-slip" robust shaker
 - Max. load 2 kg
 - Adjustable up to 60 rpm
 - Time control of <100 hr or continuous
 - Digital display of SET, RUN and remaining TIME
 - Optional non-slip spiked mats for 50 mL and 15 mL tubes
 - Optional rubber bands for fixing containers.
- The digital control with the display of SET, RUN and remaining TIME enables exact time control.

Technical Specifications

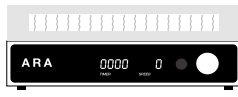
Speed Range	0 ~ 60 rpm
Shaking Angle	± 11°
Max. Load	2.0 kg
Platform Area (W X D)	270 x 176 mm

Power Supply	AC 100~240V, 50/60Hz
Power Requirement	30AV
Dimensions (W X D X H)	300 x 250 x 154 mm
Weight	5.8 kg

D-SR Laboratory Shaker



Features



SR1



SR2

- Reciprocal type
- Brushless DC motor with low noise (30 dB)
- Strong beltless drum without belt
- Stable working on 10 rpm and 999 hr integration timer
- Trustworthy safety device
- Easy to use various size

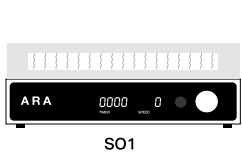
Technical Specifications

	D-SR1	D-SR2	D-SR3
Max. Speed		250 rpm (10 rpm/min)	
Max. Capacity	100 mL x 16, 250 mL x 9, 500 mL x 9, 1,000 mL x 4, 2,000 mL x 2	100 mL x 36, 250 mL x 25, 500 mL x 16, 1,000 mL x 9, 2,000 mL x 4	100 mL x 60, 250 mL x 40 500 mL x 24, 1,000 mL x 15, 2,000 mL x 8
Display		Digital LED Display	
Integral Timer		999.9 hr	
Drive and Motor		Beltless Direct Drive, Brushless DC Motor	
Plate Size	350 x 320 mm	450 x 450 mm	760 x 470 mm
Dimension (W x D x H)	360 x 360 x 110 mm	470 x 490 x 115 mm	745 x 490 x 115 mm
Weight	20 kg	28 kg	40 kg
Power Supply	AC 100~240V, 50/60Hz		
Power Requirement		30VA	

D-SO Laboratory Shaker



Features

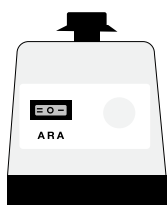


- Orbital type
- Brushless DC motor with low noise (30 dB)
- Strong beltless drum without belt
- Stable working on 10 rpm and 999 hr integration timer
- Trustworthy safety device
- Easy to use various size

Technical Specifications

	D-SO1	D-SO2	D-SO3
Max. Speed		350 rpm (10 rpm/min)	
Max. Capacity	100 mL x 16, 250 mL x 9, 500 mL x 9, 1,000 mL x 4, 2,000 mL x 2	100 mL x 36, 250 mL x 25, 500 mL x 16, 1,000 mL x 9, 2,000 mL x 4	100 mL x 60, 250 mL x 40, 500 mL x 24, 1,000 mL x 15, 2,000 mL x 8
Display		Digital LED Display	
Integral Timer		999.9 hr	
Drive and Motor		Beltless Direct Drive, Brushless DC Motor	
Plate Size	350 x 320 mm	450 x 450 mm	760 x 470 mm
Dimension (W x D x H)	360 x 360 x 110 mm	470 x 490 x 115 mm	745 x 490 x 115 mm
Weight	20 kg	28 kg	40 kg
Power Supply		AC 100~240V, 50/60Hz	
Power Requirement		30VA	

D-VM2 Vortex Mixer



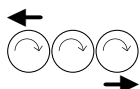
Features

- Available manual working mode (Touch on Mode)
- Available automatic working mode (Constant Mode)
- Adjustable speed upto 3,000 rpm
- Various kinds of accessories
- High quality and safety design

Technical Specifications

Max. Speed	3,000 rpm
Operation Mode	Touch On & Continuous On
Head	Mixing Cup Head
Dimensions (W x D x H)	130 x 155 x 155 mm
Net. Weight	3 kg
Power Supply	AC 100~240V, 50/60Hz
Power Requirement	20 W

D-R8 Roller Mixer



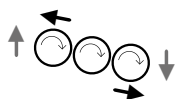
Features

- Constant speed control proportional to the medium or capacity
- Resistant to corrosion in organic solvents by black SUS 304 body
- Stable weight and durability for size

Technical Specifications

Number of Tube Rollers	8 rollers
Maximum Capacity	14 x 50 mL Tubes
Speed	Variable, 3 to 80 rpm
Speed Accuracy	±5
Speed Steps	1 rpm
Rolling Angle & Tilting Angle	Rolling : ±3°
Time Control	Timed < 100 hour or Continuous
Dimension (W x D x H)	334 x 420 x 103.5 mm
Weight	6.1kg
Power Supply	AC 100~240V, 50/60Hz
Power Requirement	9W

D-RT6 Roller Mixer



Features

- Constant speed control proportional to the medium or capacity
- Resistant to corrosion in organic solvents by black SUS 304 body
- Stable weight and durability for size

Technical Specifications

Number of Tube Rollers	6 rollers
Maximum Capacity	10 x 50 mL Tubes
Speed	Variable, 3 to 80 rpm
Speed Accuracy	±5
Speed Steps	1 rpm
Rolling Angle & Tilting Angle	Rolling : ±3°, Tilting : ±5°
Time Control	Timed < 100 hour or Continuous
Dimension (W x D x H)	300 x 326.5 x 135 mm
Weight	7.5kg
Power Supply	AC 100~240V, 50/60Hz
Power Requirement	9W

04. CO₂ Incubator

P170 CO₂ Incubator



Features

- Direct heating, air jacketed CO₂ incubator
- Internal max. capacity 150 L
- No fan, no vibration, no maintenance of HEPA filter, no spread-out of contamination
- Maximized inner space by no fan structure
- Dual beam NDIR CO₂ sensor
- Intuitive 7" control screen and informative display
- Optional two or three divided inner doors
- Easy-to-clean structure
- 120°C sterilization
- Reversible exterior door open (right / left)
- Stackable CO₂ Incubator
- Supplied with three perforated stainless steel shelves
- 6-side heating system
- Stainless steel chamber
- Electrical requirement : 220/230 V, 50/60

Technical Specifications

Inner Capacity	170 L
Shelves Number	3 standard, 8 maximum
Shelfe Area Dimension	522 x 426 mm
Shelfe Meterial	Stainless steel
Display	7" LCD, touchscreen
Data Tracking	240 hours continuous
Door Left/Right	Can be set on site
Decontamination	120°C Dry
Fan	No
External dimension (w x d x h)	720 x 639 x 908 mm
Chamber dimension (w x d x h)	547 x 479 x 647 mm
Net Weight	91 kg
Power Supply	AC 220V 50 / 60 Hz
Power Requirement	1.1 KW

rH system	
Humidity method	Water pan
Humidity range, %RH	92 ~ 98%
Temperature	
Control system	Microprocessor PID
Range	Amb. +5 ~ 50°C
Accuracy	± 0.2°C
Uniformity	± 0.3°C
Recovery time	<10 min
CO₂ Control	
Control system	Microprocessor PID
Sensor	NDIR
Control range	0 ~ 20%
Control accuracy	± 0.1
Recovery rate	< 7 min



INDEX

- 1236R** - 90
1248 - 48
1248R - 48
1536 - 33
1580 - 48
1580R - 48
1696R - 67
1730R - 36
1848R - 41
2236R - 90
406 - 110
416 - 112
624R - 124
ARA P170 - 176
Basic Chamber - 157
Bio-Safe Manufacturer Validated
 - 27, 35, 38, 57, 78
Bio-Safe Porton Down Certified
 - 27, 35, 38, 44, 63, 65, 83, 85, 104, 106, 115, 117, 128, 130
Centrifugal Vacuum Concentration - 141
Centrifuge - 11
Centrifuge and Accessories - 16
Clear Chamber - 155
CO₂ Incubator - 174
Cold Trap (-55°C, -110°C), Rotary Vane Pump, Table A - 158
Cold Trap (-55°C, -110°C), Rotary Vane Pump, Table B - 158
Concentrator - 138
Configuration - 142, 156
Connector - 156
Cover Plate - 155
Diaphragm Pump - 142, 159
D-MS2 - 166
D-R8 - 172
Drip Catcher - 142
Drip Catcher (Ice Temperature) Diaphragm pump - 158
Drip Catcher (Ice Temperature) Water Pump - 158
D-RT6 - 173
D-SD - 167
D-SO1 - 170
D-SO2 - 170
D-SO3 - 170
D-SO Laboratory Shaker - 170
D-SR - 169
D-SR1 - 169
D-SR2 - 169
D-SR3 - 169
D-ST - 168
D-VM2 - 171
FD Glass Flasks - 161
Flask - 156
Flask Adaptor - 156
Flask Cap - 156
Flask Holder Plate - 169, 170
Flat-form Plate - 169, 170
Floor Standing, High-speed Centrifuge - 90
Forced Vapor Evacuation - 163
Freeze Drying - 153
GLB-15-8-100 - 19, 21, 24, 66, 86, 87, 107, 118, 131
GLB-15/10A - 19, 21, 24, 100, 111, 114, 127, 144, 149
GLB-15-15 - 19, 122, 135
GLB-15-50 - 19, 121, 133, 137
GLB-50-50 - 19, 119, 132, 13
GLB-50s-50A - 19, 113, 126
GLB-60-250 - 21, 24, 62
GLB-250-250 - 21, 24, 61, 82, 103
GLB-500-750 - 21, 58, 79
GLB-500-r750 - 21, 56, 77
GLB-b50-100 - 21, 24, 87, 118, 131
GLBB-750-750 - 47, 57, 109
GLB-b1000-1000 - 21, 75
GLBB-b100-100 - 21, 24, 87, 118, 131
GLBB-b750-750 (with a cap) - 21, 57
GLBB-bdc15-100
 - 19, 21, 24, 65, 85, 87, 106, 117, 118, 130, 131
GLB-bd15-100
 - 19, 21, 24, 65, 85, 87, 106, 117, 118, 130, 131
GLB- br1000-1000 - 74
GLB-c15-50 - 19, 137
GLB-c50-50 - 19, 120, 132, 137
GLB-c50s-50A - 19, 113, 127
GLB-d15-15 - 19, 137
GLB-d20/10-250 - 21, 24
GLB-dc15-50 - 19, 120, 133, 137
GLB-dc50-100 - 19, 21, 24, 64, 84, 87, 105, 116, 118, 129, 131
GLB-h1000-1000 - 20, 73
GLB-m2.0-4(16) - 40, 45
GLB-m2.0(8) - 40
GLB-mw-750B - 21, 79
GLB-mw-r250 - 24
GLB-r250-250 - 21, 24
GLB-r250-r750 - 59, 80, 101
GLB-r750-r750 - 21, 55, 76
GLB-r1000-1000 - 21
GLBV-50 - 143, 148
GLBV-c50 - 143, 148
GLP-mw - 19, 123, 136, 147, 151
GLP-mw-750 - 21
GLP-mw(mw-2) - 45
GLP-mw-r250 - 21, 24, 60, 81, 102
GLP-mw-r750 - 21, 56, 58, 77
GLP-mw-r750B - 79
GLP-mw-r1000 - 74
GLV-15/10A - 142
GRA-15-6A - 19, 111
GRA-15/10-12 - 19, 111
GRA-G-15-24 - 21, 24, 54, 100
GRA-m2.0-6 - 18, 29
GRA-s0.2-16 - 18, 29
GRA-s0.2-32 - 18, 32
GRA-S-15-16A - 19, 114
GRA-S-c50-10 - 19, 113
GRA-SR-15-24 - 19, 127
GRA-SR-50-10 - 19, 113, 126
GRA-SR-c50-10 - 19, 127
GRD-M-m2.0-8 - 18, 40
GRD-M-m2.0-16 - 18, 40
GRD-M-m2.0-24 - 18, 45
GRD-M-mw-2 - 18, 45
GREB-m2.0-24 - 18, 35
GREB-M-m2.0-24 - 18, 38, 44
GREB-M-m2.0-30 - 18, 38
GREB-s0.2-32 - 18, 35
GRE-m2.0-36 - 18, 34
GRE-m5.0-10 - 18, 34
GRE-M-m2.0-18 - 18, 39
GRE-M-m2.0-24 - 16, 44
GRE-M-m2.0-36 - 18, 39
GRE-M-m2.0-48 - 18, 43
GRE-M-m5.0-12 - 18, 37
GRE-M-m5.0-20 - 18, 43
GRE-M-s0.2-64 - 18, 39, 44
GRF-B-15-24 - 21, 70
GRF-B-50-8 - 21, 69
GRF-B-85-6 - 21, 68
GRF-B-250-6 - 21, 68
GRF-B-c15-12 - 21, 70
GRF-B-c50-8 - 21, 69
GRF-B-m2.0-30 - 21, 72
GRF-B-m2.0-48 - 21, 71
GRF-B-m5.0-20 - 21, 71
GRF-B-s0.2-64 - 21, 72
GRF-G-15-24 - 21, 24, 52, 97
GRF-G-50-8 - 21, 24, 51, 95
GRF-G-85-6 - 21, 24, 50, 94

GRF-G-250-6 - 21, 50	HC-AGF600 - 161
GRF-G-c15-12 - 21, 24, 52, 98	HC-AGF900 - 161
GRF-G-c50-8 - 21, 24, 51, 96	HC-AGF1200 - 161
GRF-G-m2.0-30 - 21, 24, 53, 99	HC-CR25-SP - 161
GRF-G-s0.2-64 - 21, 24, 53, 100	HC-HP6003 - 160
GRF-L-50-6 - 24, 97	HC-HP6005 - 160
GRF-L-85-6 - 24, 94	HC-HPS - 160
GRF-L-250-6 - 24, 93	HCCH300-01 - 161
GRF-L-500-6 - 24, 93	HC-SP30M-TOP - 161
GRF-L-1000-4 - 24, 92	HC-TH-2 - 161
GRF-L-1000-6 - 24, 92	HC-TH-15 - 161
GRF-L-c15-12 - 24, 98	HC-TH-50 - 161
GRF-L-c50-8 - 24, 96	Heating Chamber - 157
GRF-L-m2.0-30 - 24, 99	Heating Plate - 160
GRF-L-s0.2-64 - 24, 100	Heating System - 155, 156
GRF-m1.8-10 - 18, 32	HC-CPB - 160, 161
GRF-m2.0-12 - 18, 31	HC-CPM - 160
GRF-m2.0-12b - 18, 31	HC-CPP - 160
GRF-M-c15-12 - 18, 43	HC-CR25 - 160
GRF-M-50/c15-4/4 - 18, 42	HC-CR-TS - 160
GRF-M-c50-8 - 18, 42	HC-CH30-4V - 160
GRF-SR-50-6 - 19, 125	HC-CH30-8V - 160
GRF-SR-c50-6 - 19, 125	HC-CH30P - 160
GRF-SR-m2.0-24 - 19, 126	HC-MFB-4V - 160
GRS-B-100-6 - 21, 83	HC-MFB-6V - 160
GRS-B-250-4 - 21, 82	HC-MFB-8V - 160
GRS-B-750-4 - 21, 78	HC-MFE-4V - 160
GRS-B-1000-4 - 21, 73	HC-MFE-6V - 160
GRS-B-r250-4 - 21, 80	HyperCOOL Cold Trap - 142
GRS-B-r750-4 - 21, 76	HyperCool Freeze Dry System Configuration - 155
GRS-G-100-6 - 21, 24, 63, 104	HyperCOOL HC3055 - 153
GRS-G-250-4 - 21, 24, 61, 103	HyperCOOL HC3110 - 153
GRS-G-750-4 - 21, 57	HyperCOOL HC8080 - 153
GRS-G-r250-4 - 21, 24, 59	HyperCOOL™ Freeze Dryer - 152
GRS-G-r750-4 - 21, 55	Hyper-HC3055 - 153
GRS-L-250-4 - 24, 103	Hyper-HC3110 - 153
GRS-L-r250-4 - 24, 101	Hyper-HC8080 - 153
GRS-S-15-6 - 19, 122	Hyper-HV300 - 163
GRS-S-50-4 - 19, 119	HyperVAC (Centrifugal Concentration) Configuration - 158
GRS-S-100-4 - 19, 115	HyperVAC-LITE - 140
GRS-S-mw-2 - 19, 123	HyperVAC-MAX - 140
GRS-SR-mw-2 - 19, 136	HyperVAP™ - 162
GRS-SR-15-6 - 19, 135	Hyper-VC2124 - 141
GRS-SR-50-4 - 19, 132	Hyper-VC2200 - 141
GRS-SR-100-4 - 19, 128	Low-speed Centrifuge - 108
GRV-5-192 - 142, 151	Magnetic Stirrer - 166
GRV-8-60 - 142, 151	Manifold - 155, 156
GRV-10-18 - 142, 147	Manifold Plate - 161
GRV-10-32 - 142, 146	Manifolds for HyperCOOL - 160
GRV-15-12 - 142, 144	mini 6 / mini 6 RC - 27
GRV-15-48 - 142, 149	P170 CO ₂ Incubator - 176
GRV-c15-12 - 142, 146	Round Flask - 156
GRV-c15-24 - 142, 150	Shaker - 167, 168, 169, 170
GRV-20-12 - 142, 146	Spring Rack - 169, 170
GRV-30-24 - 142, 150	Stoppering Assembly - 161
GRV-50-6 - 142, 143	Stoppering Chamber - 157
GRV-50-12 - 142, 148	Stoppering System - 155
GRV-c50-6 - 142, 143	Table-top, High-speed Centrifuge - 48
GRV-c50-12 - 142, 148	V04FL00220-00 - 161
GRV-m0.5/2.0-124 - 142, 145	V04FL00320-00 - 161
GRV-m2.0-120 - 142, 144	V04FL00420-00 - 161
GRV-m2.0-200 - 142, 149	V04FL80050-00 - 161
GRV-mw-2 - 142, 147	V04FL80050-00 - 161
GRV-mw-4 - 142, 151	V07AC02520-01 - 161
GVP-MP001 - 159	V07AC02620-01 - 161
GVP-VE11 - 159	V07FL00220-00 - 161
GVP-W2V20 - 159	V07FL00320-00 - 161
HC8080 - 155	V07FL00420-00 - 161
HC-AGF120 - 161	Vacuum Pump - 142, 155
HC-AGF150 - 161	Vortex Mixer - 171
HC- AGF300 - 161	Water Pump - 142, 15
HC-AGF300W - 161	



Distribuye:



Pol. Ind. Las Atalayas
Avda. de la Antigua Peseta, 77
03114 Alicante
Buzón 20212

atencion.clientes@akralab.es
T. 902 222 275 | +34 965 116 521
Fax. 902 154 165 | +34 965 115 762
www.akralab.es

GYROZEN Co., Ltd.

16 Arayuk-ro, Gimpo, 10136, Rep. of KOREA
Tel : +82-2-3452-7736 / info@gyrozen.com / techsupport@gyrozen.com
gyrozen.com

CL-G-99(rev.0)20210513