

ARA

PRODUCT OVERVIEW

CELL CULTURE SOLUTION



QUALITY | RELIABILITY | VALUE

GYROZEN

GYROZEN

Founded in 2007, GYROZEN is a life science company that manufactures centrifuges and other laboratory instruments for academic, commercial, and clinical research laboratories worldwide.

Designed, manufactured, and assembled in our Gimpo, South Korea facility, our products deliver precision and dependable performance.

We are dedicated to produce reliable, durable, and good value lab instruments, delivered through our global network of trusted partners and distributors to support laboratories in achieving their goals with confidence.

GYROZEN CO., LTD

+82-2-3452-7736
info@gyrozen.com
www.gyrozen.com

Cell Culture Solution

Fermentation Excellence

Laboratory Fermentor	06
Pilot Scale Fermentor	22
Photo Bioreactor	25

CO₂ Incubator Simplified

Fanless CO ₂ Incubator	28
Fan-forced CO ₂ Incubator	30

Tailored Cell Harvesting

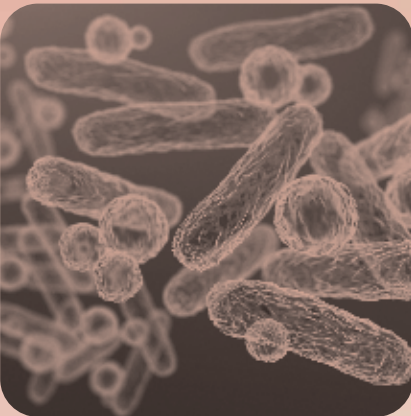
Centrifuges for Fermentor	32
Centrifuges for CO ₂ Incubator	33

Cell Culture Solution

LABORATORY EQUIPMENTS

Fermentation Excellence

Fermentor is a device used for cultivating microorganisms or plant cells to either utilize the organisms themselves or produce various metabolic byproducts such as food, biopharmaceuticals (vaccines, antibiotics, medicinal nucleic acids, and proteins), enzymes, vitamins, insecticides, and more.



Laboratory Fermentor, ARA G-FL Series	06
ARA G-FL Series Overview	06
Control Systems	12
Vessels	14
Impellers & Agitators	16
Sensors	18
UI & Specification	20

Pilot Scale Fermentor, ARA G-FP	22
Features	22
UI & Specification	24

Photo Bioreactor, ARA PBR	25
Lab & Pilot Scale	25

Introduction to G-FLO, FLS, and FLD ARA Fermentors

Building on over 15 years of quality, reliability, and value, GYROZEN is proud to introduce the G-FL series fermentors. Designed to meet the diverse needs of microbial and viral cultivation, the G-FL series offers practical and dependable solutions for laboratories worldwide. With a focus on usability, consistent performance, and robust design, these systems are ideal for applications ranging from entry-level setups to advanced research environments.



Accessible for All Users

ARA G-FL fermentors are designed to accommodate users at all levels, including those new to fermentation processes. Their straightforward operation and clear controls make them easy to use while maintaining the functionality required for more complex applications.

Microbial and Viral Cultivation

The G-FL Series is designed to support both microbial and viral cultivation, providing reliable growth conditions for bacteria, yeast, fungi, and viruses. With robust construction and precise control systems, these fermentors ensure consistent results for research, production, and vaccine development. Their adaptability allows researchers to conduct studies with confidence across a wide range of applications.

Scalable Options

With a range of vessel sizes and configurations, these fermentors are designed to meet the needs of both small-scale experiments and larger production processes. Their scalability ensures they can grow alongside your research requirements.

Pilot-Scale Solutions

In addition to lab-scale fermentors, GYROZEN offers scalable solutions, including pilot-scale systems to meet larger production needs. Details on the pilot-scale fermentors can be found on page 17.

Future Mammalian Cell Cultivation

While the current models focus on microbial and viral applications, GYROZEN is preparing to introduce systems for mammalian cell cultivation in the near future. This addition will expand the scope of our product offerings to support a broader range of research and production needs.

For over 15 years, GYROZEN has been dedicated to providing dependable solutions that researchers can rely on. The G-FL series fermentors embody this dedication, offering the tools laboratories need to achieve their goals with confidence and efficiency.

Fermentation Excellence

ARA G-FLO

Optimized Lab Scale Fermentor, Mastering Microbial Cultures with Controlled Batch Fermentation

Key Advantages of Batch method for Microbial Cultures:

Consistent Microbial Growth

Achieve predictable and dependable culture outcomes with minimized variability. G-FLO's precisely controlled environment ensures reliable, reproducible culture performance, yielding robust data for impactful research and publications.

Optimal Growth Conditions

Maintain the ideal pH for thriving microbial cultures with integrated pH sensing and automated acid/ base addition, offering a stable, monitored, and reproducible batch environment, guaranteeing consistent microbial culture growth and optimal performance every run.

Simplified Culture Management

Benefit from easy setup and operation focused on core parameters essential for efficient and effective microbial cultivation.

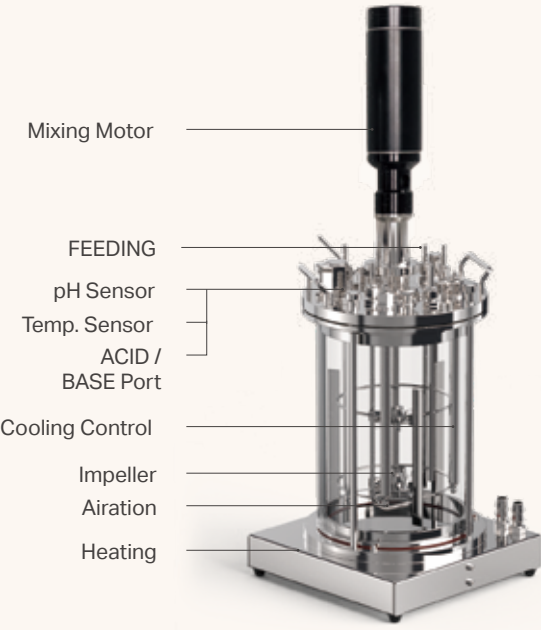
Efficient Microbial Cultivation

Grow more with less. A single 3L G-FLO system effectively replaces numerous flasks, significantly saving space, reducing handling time, and streamlining your microbial culture workflow.

Main Body & Controller



Vessel & Heating Plate

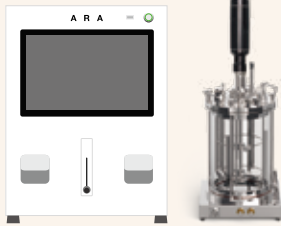
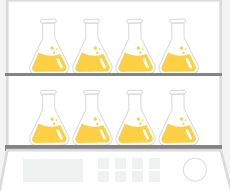


G-FLO is optimized for 3L single flat vessels only.

Laboratory Fermentor
ARA G-FL Series



A single G-FLO is equivalent to 10 batches of 15 flasks, replacing 5 x shaking incubators

	<div> G-FLO Fermentation Method (single 3 L batch)</div>	<div> Shaking Incubator (15 x 1 L flask capacity)</div>
O.D. per batch	100 O.D. → 3L single vessel, 20 hr.	10 O.D. → 15 Flasks, 10hr.
Time needed for 100 O.D.	20 hr (Single batch of 3L vessel)	100 hr (10 batches of 15EA Flasks)
Required Footprint	Approx. 0.2m²	Approx. 1.2m²
Reproducibility	High Each batch can be managed at same conditions	Low reproducibility is low due to variability between flasks and batches
Documentation	Actual sample data of temp. and pH is recorded. Shows in Graphic display, and can be exported through an USB port.	Actual sample data cannot be measured
Labor	Low Minimal labor is required	High Requires handling and cleaning of many flasks
Result	G-FLO Fermentation Method = 1,000% more efficient compared to a shaking incubator/batch 1/6 Footprint is required compared to a shaking incubator	

ARA G-FLS

Advancing Microbial Cultivation with Fed-Batch Fermentation

Key Advantages of Fed-Batch Method for Microbial Cultures



Higher Yields, Extended Productivity

Fed-Batch method continuously feeds microbes, allowing microbes to be productive longer, allowing them to grow more and produce significantly more product.



Advanced Growth Control

Fed-Batch fermentation offers control over microbial cultivation through precise, slow nutrient delivery, ensuring optimal levels are maintained throughout the process. This meticulous approach guides microbial growth and metabolism, leading to improved product quality and specificity.



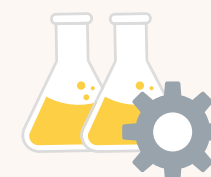
Greater Overall Efficiency

Fed-batch fermentation with G-FLS becomes more efficient by achieving higher yields and longer production phases.

ARA G-FLD

Maximizing Research Output with Dual-Vessel Fed-Batch Fermentation

Key Advantages of Dual-Vessel System for Microbial Cultures



Enhanced Efficiency

The dual-vessel system enables two batches to run simultaneously, optimizing lab space, resources, and operator time. This boosts research efficiency and reduces costs.



Reliable Comparative Studies

G-FLD supports parallel fermentations under identical conditions, enabling precise comparison of strains, media, or process parameters. This minimizes inter-batch variability and ensures consistent results.



Accelerated Process Development

Parallel experimentation shortens development cycles, allowing rapid identification of optimal growth or production conditions and faster scaling from research to application.

ARA G-FLS / FLD

Lab Scale Fermentor
for Microbial Growth

Sytem Control

The ARA G-FLS / FLD control system monitors and regulates fermentation processes, allowing researchers to set and maintain desired fermentation conditions. Additionally, the system is equipped with sensors and control devices to manage various parameters such as temperature, pH, agitation speed, air, and oxygen supply.

Temperature Control

Temperature must be regulated to maintain optimal growth and activity of cells or microorganisms. The ARA G-FLS / FLD control system controls the temperature inside of the vessel to be set and maintained at the desired temperature.

pH Control

pH influences the growth and metabolism of cells or microorganisms. The system uses pH sensors to measure and regulate the pH of the fermentation medium, ensuring optimal conditions.

Agitation Speed Control

Maintaining a uniform environment within the medium is crucial during fermentation to support the growth of cells or microorganisms. The agitation speed can be controlled to ensure proper mixing and maintain conditions suitable for the experiment.

Air/Oxygen Supply Control

Certain fermentation processes require oxygen for the growth of cells or microorganisms. The control system regulates air and/or oxygen supply devices to maintain adequate oxygen levels.

Nutrient Supply Control

Based on the user-defined feeding strategy for additional medium, the system detects changes in pH and DO and adjusts nutrient supply using a peristaltic pump. This ensures the maintenance of optimal environmental conditions within the medium, allowing cells or microorganisms to grow under ideal conditions.

Laboratory Fermentor
ARA G-FL Series

ARA G-FLD



ARA G-FLS



ARA G-FLO



Display & Control UI

12" touchscreen featuring 270° rotation and 90° tilting, along with an intuitive UI for real-time monitoring and control.

Flowmeter

Gas flow can be manually adjusted using a dial with a scale, and for automatic control, a Mass Flow Controller (optional) can be installed.

STANDARD

AIR : Compressor is required.

OPTIONAL

O₂ : Oxygen tanks or liquid oxygen systems is required.

Peristaltic Pump

FLS : Max. 4 ea / FLD : Max. 8 ea
Control Range : 1~400 rpm

STANDARD

ACID, BASE, FEED, FOAM

Pump setup Considerations

For the peristaltic pump, a silicone tubing wall thickness of 1.6 mm is recommended for general use. It is crucial to determine the inner diameter based on the properties of the fluid, and both inner and outer diameters can be selected and replaced to suit the experiment.

Tube bore	100 RPM	400 RPM
0.5 mm	2.2 (mL/min)	9.1 (mL/min)
0.8 mm	4.3 (mL/min)	7.0 (mL/min)
1.6 mm	14 (mL/min)	56 (mL/min)
2.4 mm	29 (mL/min)	115 (mL/min)
3.2 mm	47.5 (mL/min)	190 (mL/min)
4.0 mm	67 (mL/min)	270 (mL/min)
4.8 mm	85 (mL/min)	340 (mL/min)

Supports automated DO cascade system



Controller Specification	
Dimension	FLO : 350W x 200D x 450H, mm FLS : 310W x 450D x 670H, mm (w/o Screen : 449H, mm) FLD : 310W x 455D x 840H, mm (w/o Screen : 619H, mm)
Weight	FLO : 13 kg / FLS : 17 kg / FLD : 24 kg (Only controller)
Power Consumption	FLO,FLS : 850 VA FLD : 1,700 VA

OPTIONAL

PC Control System

Researchers can monitor and control the fermentation conditions in real-time via a PC, even from a distance. Multiple controllers can be connected at the same time.



ARA G-FLS / FLD

Lab Scale Fermentor
for Microbial Growth

Vessels

Fully sealed structure (0% pore) that completely blocks contaminants, enabling easy addition or measurement in a closed environment. All parts in contact with the medium or additional components are made of high-quality stainless steel, ensuring excellent durability.

✓ Vessel Type Considerations

Single Flat vessels are the standard vessels. If other types of vessels are required or cases stated below, please consult our experts to explore alternative vessel options.

- Precise temperature control requirement
- High-viscosity media
- Simultaneous comparative studies
- Specific microbial growth conditions

Sterilization

The vessel, including the motor, must undergo sterilization as a whole, we recommend selecting a size that fits within the autoclave after checking the depth of its internal space.

*The height may vary depending on the condenser installation method.

Temperature control

For basic cell fermentation or seed fermentation that does not require special temperature control, tap water is commonly used. However, for temperature sensitive samples or cases where there are significant fluctuations in ambient temperature, it is recommended to equip Chillers or Cooling and Heating Circulators to minimize the impact.



The vessel is fully sterilizable and designed for easy assembly and disassembly.

Maintenance Essentials

Cultivation experiments are highly sensitive to contamination, so it is crucial to thoroughly clean and dry all components after use before storage.



Each part should be disassembled, cleaned, and completely dried to prevent any residual moisture. For highsalinity seawater, special attention is required as prolonged storage without proper cleaning and drying can lead to component degradation. Use distilled water, clean water, or alcohol for cleaning, ensuring no contaminants remain.

Laboratory Fermentor
ARA G-FL Series

Single Flat Vessel

Basic vessel type equipped with a heating plate.

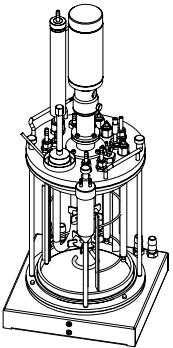
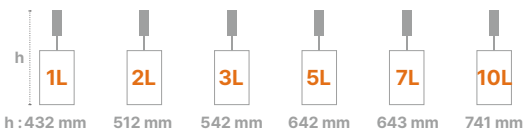
STANDARD

Cold Finger / Condensor /
Heater Plate

ADDITIONAL

Chiller

Available Capacities & Heights (Including Condenser)



Single Round Vessel

The round-bottom design reduces shear stress with a marine impeller, ideal for sensitive cell cultivation, while temperature is controlled by a heating blanket and chiller.

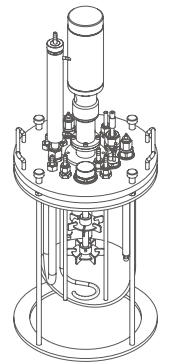
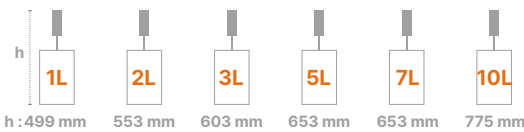
STANDARD

Cold Finger / Condensor /
Heating Blanket

ADDITIONAL

Chiller

Available Capacities & Heights (Including Condenser)



Double Vessel

For more precise temperature control utilizing a cooling and heating circulators.

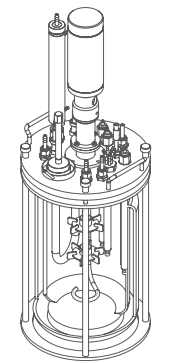
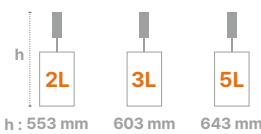
STANDARD

Condensor

ADDITIONAL

Cooling and Heating Circulators

Available Capacities & Heights (Including Condenser)



Bowl Vessel

The SUS bottom structure offers the vessel to withstand high mechanical stresses. Also for more precise temperature control utilizing a cooling and heating circulators.

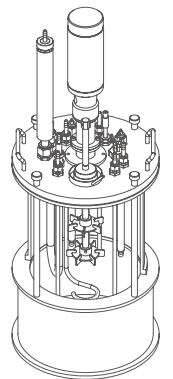
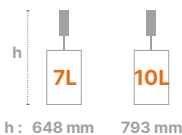
STANDARD

Condensor

ADDITIONAL

Cooling and Heating Circulators

Available Capacities & Heights (Including Condenser)



ARA G-FLS / FLD

Lab Scale Fermentor
for Microbial Growth

Impellers & Agitators

Impellers are chosen based on the fermentation process and fluid properties, with two installed by default to create the desired flow pattern. Upper and lower impellers can be combined differently if needed.

VARIABLE FLOW TYPE



Rushton Turbine
Radical Flow

CONSTANT FLOW TYPE



Varied Rushton
Asymmetric Radical Flow



Marine
Axial Flow



Pitched Paddle
Tangential Flow

The agitator mixes and stirs the culture medium to maintain uniform conditions during experiments. Driven by a motor, it ensures even distribution of oxygen and nutrients through controlled speed and consistent liquid circulation, promoting microbial growth and creating an optimal fermentation environment.

[Agitator Specification]

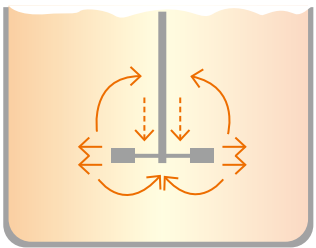
- 100 ~ 1,200 rpm
- 1~7 L : 60 W / 10 L : 150 W

Rushton Turbine Impeller

The Rushton Turbine Impeller generates a radial flow. It is commonly used in microbial fermentation processes. With its capability for high-speed RPM, it offers excellent power transmission and creates vortices on both sides, enhancing dispersion.

- ✓ Recommended for standard configurations.

High Shear Forces,
Excellent Oxygen Transfer

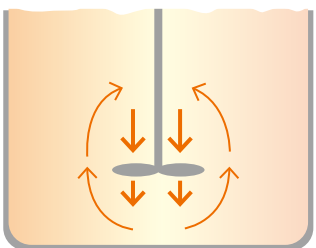


Marine Impeller

The Marine Impeller generates strong axial flow, pushing fluid in a single direction. This characteristic allows it to be used for a wide range of applications, from cell culture to microbial fermentation, by adjusting the rotation speed.

- ✓ Recommended to use with Rushton Turbine Impeller for high-viscosity fluids.

Low Shear for Gentle Mixing,
Minimal Cell Damage

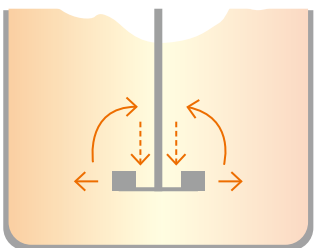


Varied Rushton Impeller

The Varied Rushton Impeller concentrates radial flow on one side and should be installed with careful consideration of the mixing process characteristics and the properties of the fluid.

- ✓ For optimal use, a clear understanding of fluid properties and the mixing process is essential. Consultation is required.

High Mixing Efficiency,
Minimal Energy Consumption.

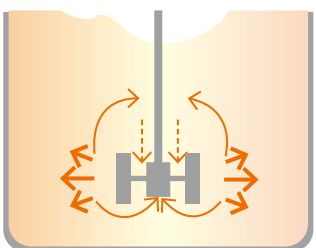


Pitched Paddle Impeller

Characteristics combination of the Rushton Turbine and Marine Impeller, generating both radial and axial flows simultaneously. Recommended for environments where media viscosity and mixing are major concerns.

- ✓ For optimal use, a clear understanding of fluid properties and the mixing process is essential. Consultation is required.

Generates Gentle Mixing,
Avoids Cell Damage.



Mixing Performance Test

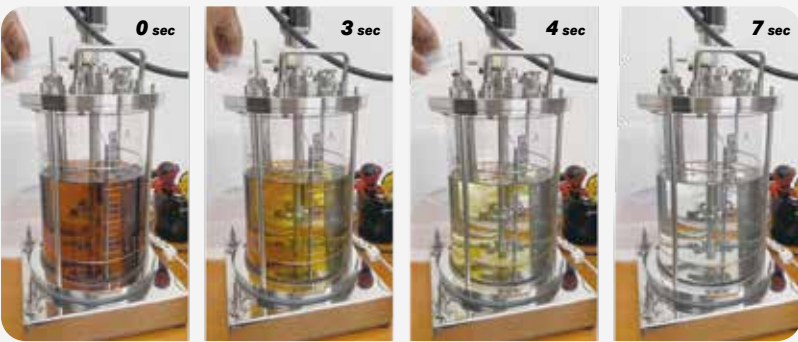


Fig. 1
Experimental images showcasing the turbine's ability to uniformly circulate a specific solution throughout the vessel, including corners, and demonstrating dispersion effectiveness at varying RPM speeds.

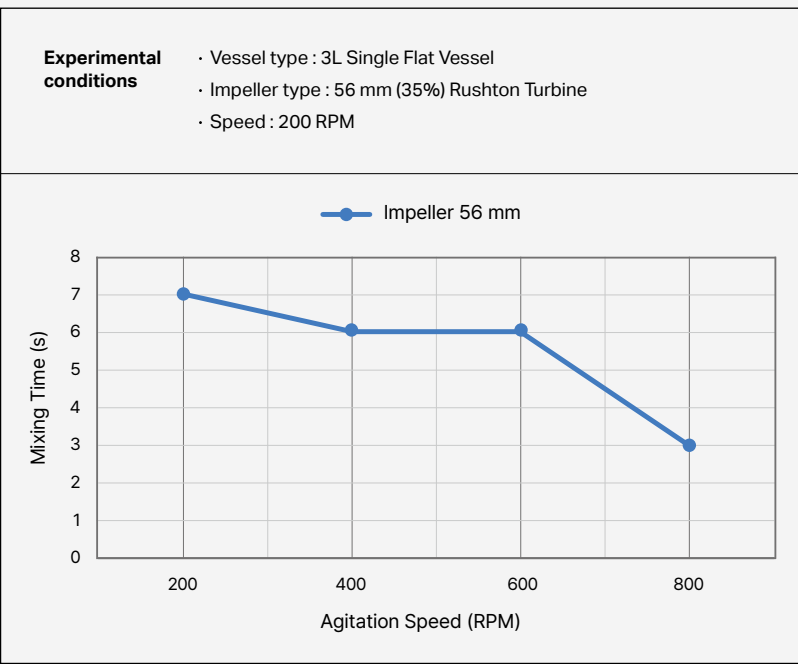


Fig. 2
A graph illustrating the turbine's ability to uniformly circulate a specific solution throughout the vessel, including corners, and showing the dispersion efficiency at different RPM speeds.

What to Consider
When Choosing an Impeller



Impeller is a critical component in the cultivation process and should be selected with careful consideration of the culture medium's viscosity and the environmental requirements of the final product. While the Rushton Turbine is commonly recommended, consulting with a product specialist is advised to ensure uniform mixing and a flow pattern suitable for your specific sample.

ARA G-FLS / FLD

Lab Scale Fermentor
for Microbial Growth

Sensors

✓ Sensor Selection
Considerations

The required sensors pH, temperature, dissolved oxygen (DO), and anti-foam sensors. The first consideration is to select a size that matches the vessel’s capacity and the height of the culture medium. The second consideration is to ensure that the measurement range and accuracy of the sensors align with the desired fermentation experiment conditions. Additionally, for experiments requiring high sensitivity, digital sensors such as Arc pH or Arc DO are recommended, as they offer faster response times compared to analog sensors.

- Temperature sensor range (8~70°C (±0.5°C))
- pH sensor range (0~14)
- DO sensor range (Air 0~100%)

pH Electrodes

Length	Analog	Digital (ARC)
120 mm		SF 1 L
160 mm		SR 1 L
200 mm		SF 2 L
225 mm	SF 3 L / SR 2 L, 3 L / DV 2 L, 3 L	
325 mm	SF 5 L, 7 L / SR 5 L, 7 L / DV 5 L / BV 7 L	
425 mm	SF 10 L / SR 10 L / BV 10 L	
Cable, 1 m	K8	VP8
Cable, 3 m		

DO Electrodes

Length	Analog	Digital (ARC H0)
120 mm		SF 1 L
160 mm		SF 2 L / SR 1 L
225 mm	SF 3 L / SR 2 L, 3 L / DV 2 L, 3 L	
325 mm	SF 5 L, 7 L / SR 5 L, 7 L / DV 5 L / BV 7 L	
425 mm	SF 10 L / SR 10 L / BV 10 L	
Cable, 1 m	VP6	VP8
Cable, 3 m		

Temperature Electrodes

Length	Analog
160 mm	SF 1 L
220 mm	SF 2 L / SR 1 L
260 mm	SF 3 L / SR 2 L
310 mm	SR 3 L / DV 2 L, 3 L
360 mm	SF 5 L, 7 L / SR 5 L, 7 L / DV 5 L / BV 7 L
450 mm	SF 10 L / SR 10 L
510 mm	BV 10L

Anti Foam Electrodes

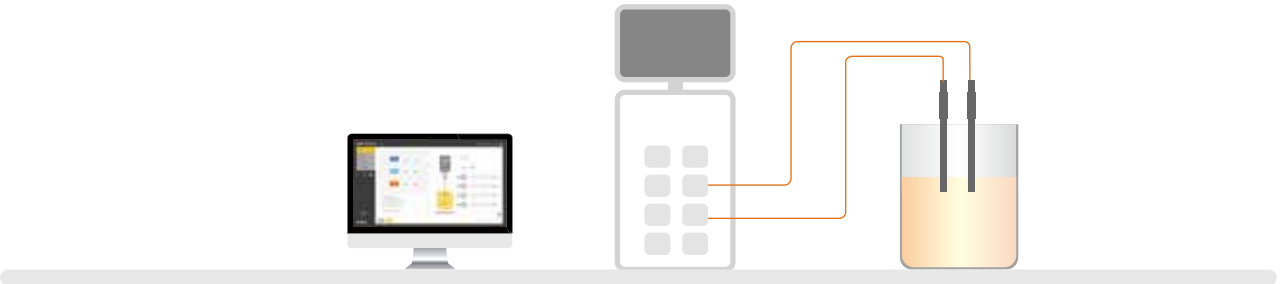
Length	Analog
140 mm	Anti foam electrode
1.1 m	Anti foam electrode cable
Order Made	Anti foam electrode * All size available

- * The length of the anti-foam/temperature sensor is fixed.
- * The mounting position of the sensor varies depending on the type and capacity of the vessel, so professional consultation is recommended for selection.

[Vessel Type Notation]

- SF : Single Flat
- DV : Double Vessel
- SR : Single Round
- BV : Bowl Vessel

Selection Guide of pH/DO Sensors



1) Sensor Type

Analog Sensor STANDARD

Analog sensors offer cost-effective solutions with stable performance. Their analog driven operation ensures compatibility with fermentors, making precise selection crucial. To achieve optimal performance when integrated with fermentation equipment, it is essential to verify the controller's functionality and choose accordingly.

Arc Intelligent Sensor OPTIONAL

Arc Intelligent Sensors are cutting-edge solutions designed for precision and rapid response, making them indispensable for experiments sensitive to environmental changes. Despite their premium price, these sensors are a top choice for professionals due to their unmatched performance and versatility.



2) Sensor Size and Cable Length

After selecting the desired sensor type, either Analog or Arc Intelligent, it is essential to choose a sensor and a cable with the appropriate length that match the vessel type and size.

[Example]

Both the pH and DO Electrode should be 225 mm in length for a 3L Single Flat Vessel.



Temperature Control Components



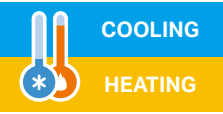
STANDARD

Cold Finger / Condensor / Tap Water or Chiller



STANDARD

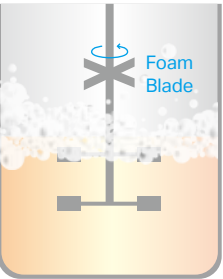
Heater Plate or Heating Blanket



ADDITIONAL

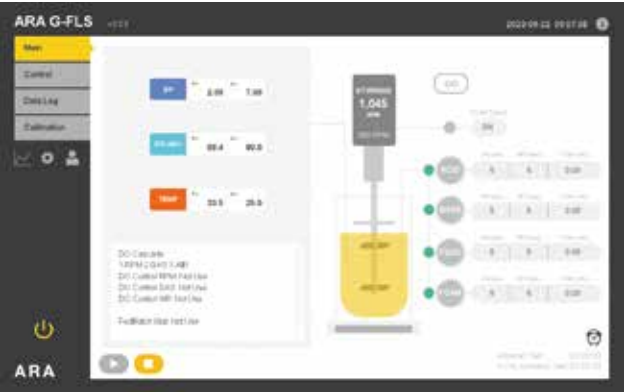
Circulator for Double & Bowl Vessel

Anti-foam Features



To ensure reliable experimental results, controlling foam formation is essential. By using an Anti-foam Sensor, foam inside the vessel can be removed before it overflows, minimizing culture medium loss and preventing contamination. Additionally, by reducing the impact of the foam layer formed on the surface of the culture medium, the internal environment remains stable, enabling more accurate and precise results.

Intuitive User Interface for Enhanced Convenience



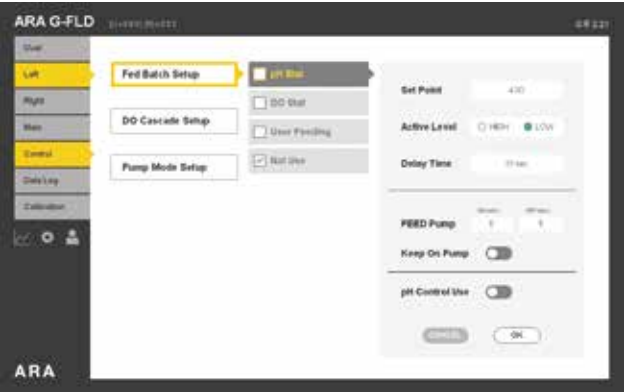
Real-Time Monitoring and Control

Easily monitor and control all key parameters, including pH, DO, temperature, and motor RPM, directly from the main display in real time.



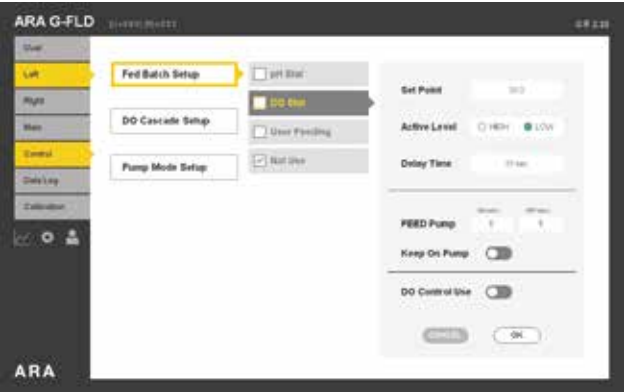
Dual Fermentor Control with G-FLD

When using G-FLD, users can operate and control the settings and current values of pH, DO, temperature, and motor RPM for two fermentors simultaneously on a single screen.



pH-Stat Fed-Batch Functionality

Automatically detects pH changes during cultivation and injects additional media based on metabolic activity. Users can enable or disable the pH-Stat Fed-Batch strategy according to their desired setpoint.



DO-Stat Fed-Batch Functionality

Detects changes in dissolved oxygen (DO) levels during cultivation and supplies nutrients at the appropriate time based on metabolic activity. Users can configure the operation based on their preferred DO setpoint.



DO Cascade Control

Automatically adjusts RPM, airflow, and oxygen supply to maintain the user-defined target DO level. This feature efficiently regulates metabolic processes and can be optimized to suit specific operational goals.



Data Logging and Visualized Graphs

Provides real-time monitoring of changes during the cultivation process with visualized graphs and data logs. This allows users to quickly detect issues, compare with historical data, identify anomalies, and take corrective actions.

Specification

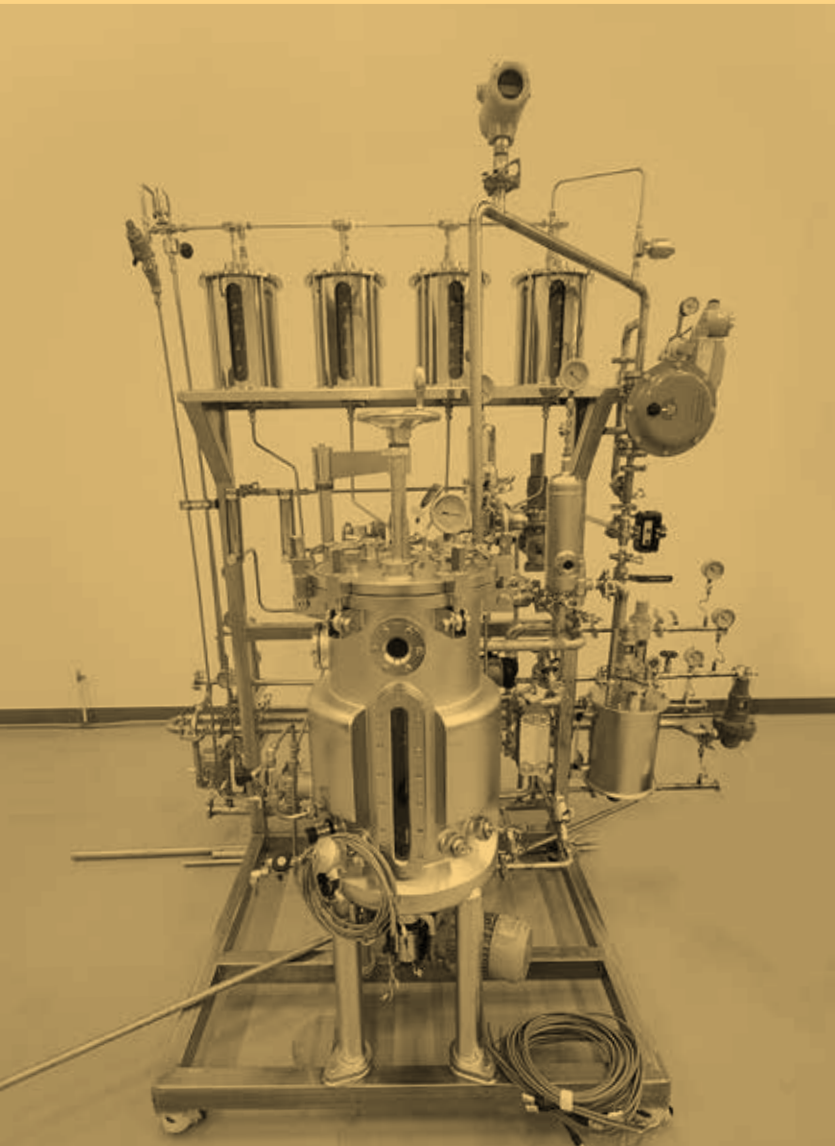
		G-FLO	G-FLS	G-FLD
Main Controller		12" (30.48 cm) Tablet PC		
Vessel type & Volume		Single Flat 3L	Single Flat (1, 2, 3, 5, 7, 10) L - Standard Single Round (1, 2, 3, 5, 7, 10) L Double Vessel (2, 3, 5) L Bowl Vessel (7, 10) L	
Agitation	Drive	DC Motor (60 W)	DC motor, 1 ~ 5 L Vessel : 60 W / 7 ~ 10 L Vessel : 150 W	
	Display	Digital Display (1 RPM, interval)		
	Range	100~1,200 RPM		
Temperature	Display	Digital display, Graph (0.1°C, interval)		
	Range	Ambient ~ 50°C (8°C with Optional Circulator)	8~70°C (±0.5°C, interval)	
	Sensor	PT100		
pH	Display	Digital display (0.01 pH, interval)		
	Range	pH0~ pH14		
	Sensor	EasyFerm Plus PHI K8	EasyFerm Plus PHI K8 / EasyFerm Plus PHI Arc (Optional)	
DO Sensor	Display	N / A	Digital display (0.1%, interval)	
	Range		Air 0~100%	
	Sensor		OxyFerm FDA VP / VisiFerm DO Arc (Optional)	
Antifoam		N / A	Conductivity type	
Peristaltic Pump		Two Pumps Installed, 1 ~ 400 RPM	Four Pumps Installed, 1 ~ 400 RPM	Eight Pumps Installed, 1 ~ 400 RPM
Impeller Type		Basic : Rushton Turbine (Optional : Pitched-paddle / Marine-blade / Varied Impeller)		
PC Control & Monitoring		N / A	Optional (Max.6 x vessels in one PC)	
Ratings		220-230 V~, 50/60 Hz, Single phase, 110V, 50Hz (Optional)		
Power Requirement		850 VA	850 VA	1,700 VA
Dimension (W x D x H, mm)		450 x 350 x 200	310 x 450 x 670 (w/o screen 449H)	310 x 455 x 840 (w/o screen 619H)
Controller weight (kg)		13	17	24

ARA G-FP

Pilot Fermentor for Microbial Growth

User-Customizable System for Convenient Configuration

The ARA G-FP Pilot Fermentor serves as a critical bridge between laboratory-scale and industrial-scale fermentors. It offers extensive scalability and functionality, creating an optimal environment for effective microbial cultivation.



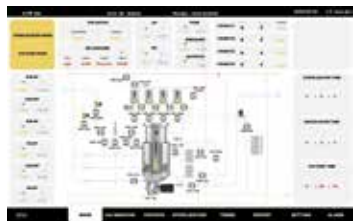
Self-Sterilization System for Complete Sterility

Equipped with a high temperature, high pressure self-sterilization system



Monitoring System for Comprehensive Analysis and Variable Tracking

Track critical variables such as temperature, pH, DO, and agitation speed with a real-time graphical display, enabling thorough analysis and precise monitoring.



User-Friendly Operation with 19" Touchscreen Interface and PC-Based System



Precise and Reliable Environmental Control Through Advanced Sensors

Stable
Temperature Control

Safe Pressure Control

pH Measurement
and Control (0-14)

DO Measurement
and Control (0-100%)

Real-time observation and adjustment of the internal vessel environment provide optimal cultivation conditions for enhanced results.



Component Features Overview



Vessel

Constructed with medical-grade 316 L stainless steel, the vessel ensures safety, durability, and a stable cultivation environment. Efficiently placed sensors provide precise monitoring and control.



Controller

The 19" PC-based touchscreen allows real-time monitoring and adjustment of cultivation conditions and environmental changes. Designed for user convenience, it features adjustable screen angles, easy mobility, and stable operation.

Jacket with View Window

The jacket surrounding the vessel regulates temperature through hot and cold water flow. Equipped with an autoclave function, it enables internal sterilization and temperature control.



Feed Tank

For acid, base, feed, and anti-foam solutions



Air Flow

Provides filtered air to microorganisms inside the vessel for optimal growth conditions.



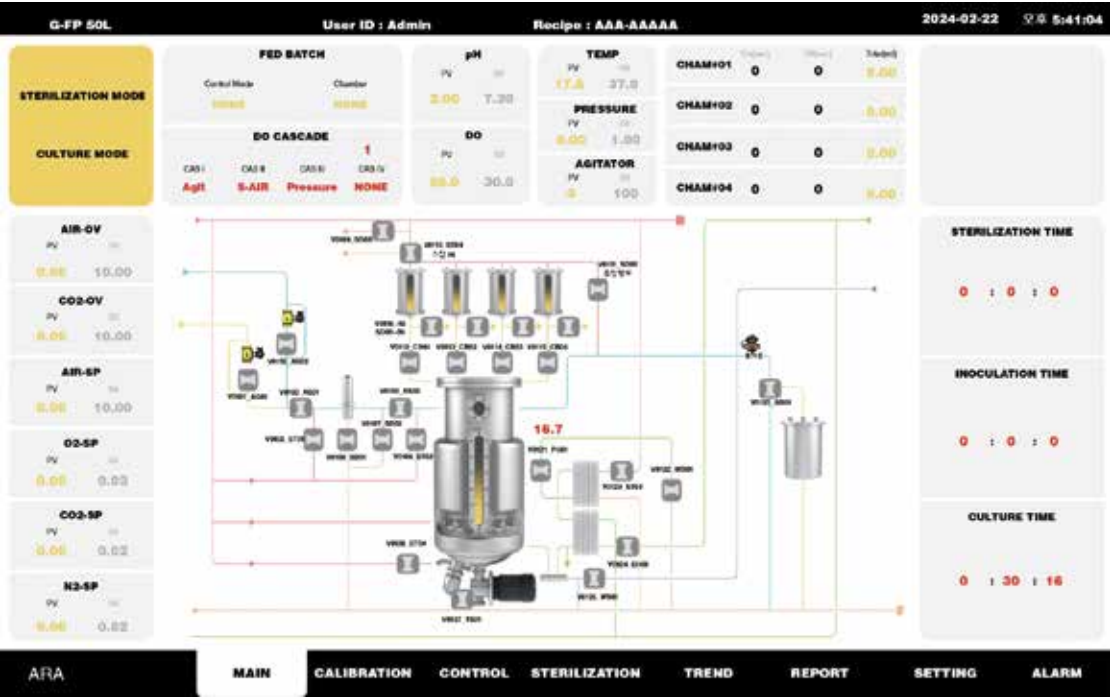
Motor

The agitation motor is placed at the bottom, ensuring easy maintenance and reliable operation.

Pilot Scale Fermentor

ARA G-FP

Control UI



Specification

ARA G-FP Pilot Fermentor	
Vessel Parts	
Total Volume	50 L (Customizable)
Working Volume	35 L (Customizable)
Vessel Size (mm)	Ø 300 x 660 H
Height to Diameter Ratio	2.2 : 1
Vessel / Jacket material	Stainless Steel 316L / Stainless Steel 304
Baffles	3
View Window	Yes
Agitator (Motor)	Automatic magnetic release (MMP ENG), Customizable
Impeller	Disk Turbine, 3 stage, Stainless Steel 316L
Mass Flow Controller (MFC)	Air & O ₂ / 7 ~ 70 NL / min
Filter housing	Stainless Steel 316L
Feeding Tank	5 L
Controller Parts	
Controller Board	PLC
Display	19" Touch PC Screen
Feeding Control	Automatic & Manual
Air flow control	Automatic & Manual
Autoclave	Self-sterilization System

* The above specifications are provided for user reference and understanding. The final system performance, including detailed specifications, will be determined through consultation with a professional product manager.

Fermentation Excellence

ARA PBR (All Customized)

Lab Scale / Pilot Scale
Photo Bioreactor

The Photo Bioreactor (PBR) utilizes the photosynthetic process of organisms that absorb carbon and release oxygen to breakdown organic matter. It is widely used in various industries requiring the growth and production of microorganisms, plants, or algae. The ARA PBR system is fully customizable and can be tailored 100% to your specific needs through professional consultation.

PBR - Lab Scale



- Type : Vessel
- Illumination : Inner LED Bars



- Type : Vessel
- Illumination : External Octagon LED Panels

PBR - Pilot Scale



- Type : Plate, Pilot Scale
- Illumination : Internal LED Plate



- Type : Plate, Pilot Scale
- Illumination : External LED Plates

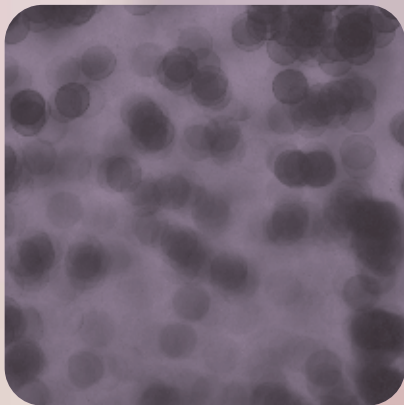
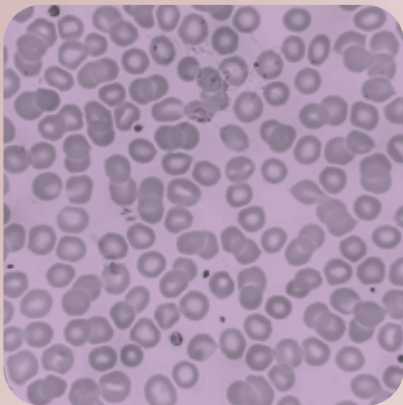
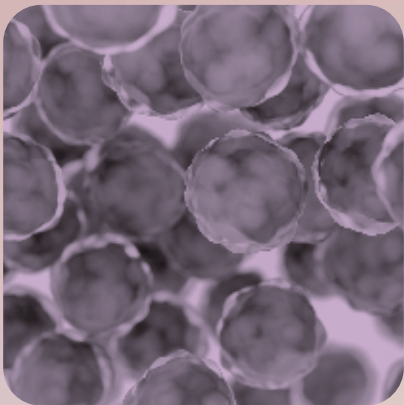
Cell Culture Solution

LABORATORY EQUIPMENTS

CO₂ Incubator Simplified

CO₂ incubator provides similar in vivo condition of mammalian animals for optimal cell growth, through the control of temperature, humidity and CO₂ concentration. The small change of these parameters may affect to cell condition. The temperature, CO₂ concentration and humidity may change dramatically when door is opened. The cell damage is minimized through quick recovery of critical cell growth parameters when inner chamber environment is changed.

Fanless CO₂ Incubator	28
ARA P150 / P170	28
Fan-forced CO₂ Incubator	30
ARA P170F	30
Harvesting Centrifuges	32
Centrifuges that Pairs with Fermentor	32
Centrifuges that Pairs with CO ₂ Incubator	33



CO₂ Incubator Simplified

ARA P150 / P170

Fanless CO₂ Incubator

Visually Simple,
Yet Technologically Complex.

ARA P150 / P170 incubators are designed for a wide range of cell culture applications, including mammalian cells. They provide an optimal environment for cell growth through precise control of temperature and CO₂ concentration.

Fanless Design minimizes contamination caused by air circulation inside the incubator and eliminates vibrations during operation. No maintenance is required for internal HEPA filters typically used for fans.

Direct Heating with Advanced Insulation Technology ensures uniform temperature distribution and stable cell culture conditions.

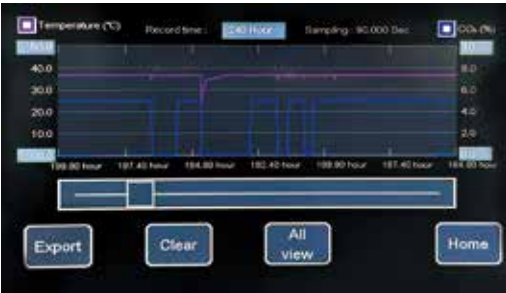
Dual Beam NDIR CO₂ Sensor provides accurate and reliable CO₂ concentration control.

Alarm System alerts users to issues related to temperature, CO₂ concentration, or door openings.

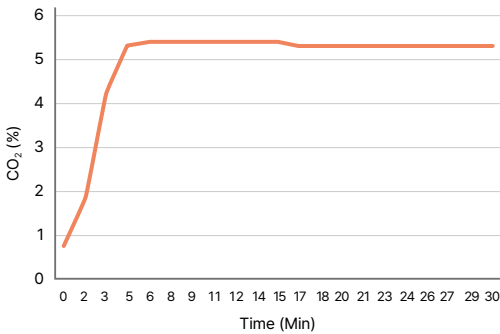
7" LCD touchscreen enables real-time graph monitoring and USB data transfer for seamless data management.



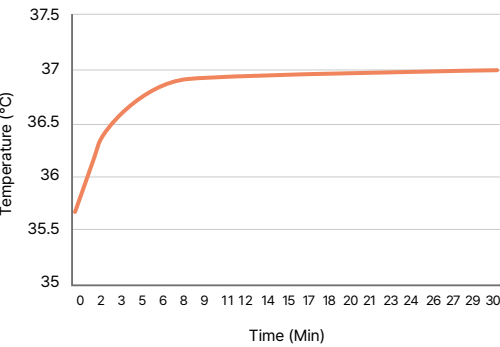
Real-time graph monitoring allows for quick identification of issues.



Rapid return to set values upon CO₂ or temperature changes, ensuring stable experimental conditions.



Graphs demonstrate CO₂ concentration recovery after the incubator door was opened for 30 seconds.



Graphs demonstrates temperature recovery after the incubator door was opened for 60 seconds.

Fanless CO₂ Incubator
ARA P150 / P 170

ARA P150



ARA P170



Specification

Model	ARA P150	ARA P170
Capacity	150 L	170 L
Temp. Control System	Microprocessor PID	
Temp. Range	Amb. +5~50°C	
Temp. Accuracy	±0.3°C	
Temp. Uniformity	±0.2°C	
Temp. Recovery Rate	< 10 min	
CO ₂ Control	Dual beam NDIR	
CO ₂ Accuracy	± 0.1% (at 5%)	
CO ₂ Range	0~20%	
CO ₂ Recovery Rate	< 7 min	
Humidity Range, %RH	92~98% with Water Pan	
Shelves	3 (Max. 11)	3 (Max. 8)
Door Open Left / Right	Factory installed (Left to Right)	On Site (Basically Left to Right)
Data Tracking / Transfer	Maximum 240 hours continuous (Automatic) / USB (Manual)	
External Dimension (W x D x H)	657 x 741 x 877 mm	720 x 639 x 908 mm
Internal Dimension (W x D x H)	470 x 520 x 610 mm	560 x 470 x 650 mm
Sterilization	-	Dry Sterilization (120°C)

ARA P170F

Fan-forced CO₂ Incubator

Visually Simple,
Yet Technologically Complex.

ARA P170F can be used for various cell cultures, including mammary cells, and provides an optimal environment for cell culture through appropriate temperature and CO₂ concentration control

A variety of settings can be set for user management.

Graphic interface for intuitive operation status.

USB interface for data transmission and reception

When the door is opened, the fan motor and CO₂ valve automatically stop to protect the cell culture environment from contamination.

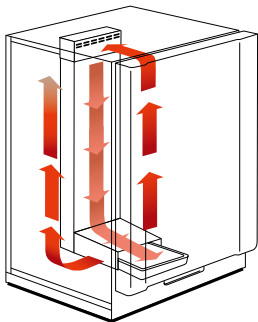
Alarm function for temperature, CO₂, door opening, sensor error, heating wire abnormality, etc. (Temperature and CO₂ concentration can be set as alarm categories)

UV Seterilization

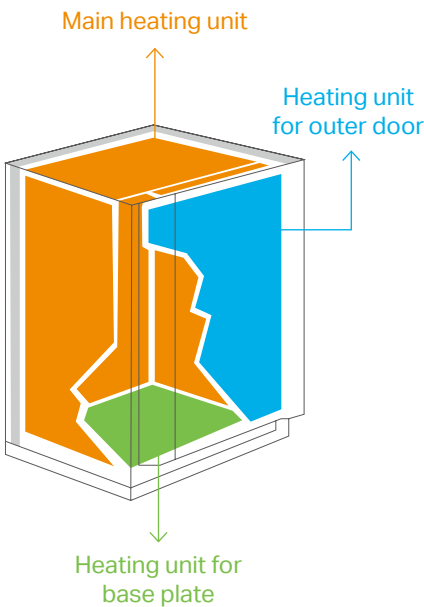
Centralized and stable air circulation system.

Auto UV controls the entire water tray and piping, sterilizing and eliminating mold and mildew present in the air or steam.

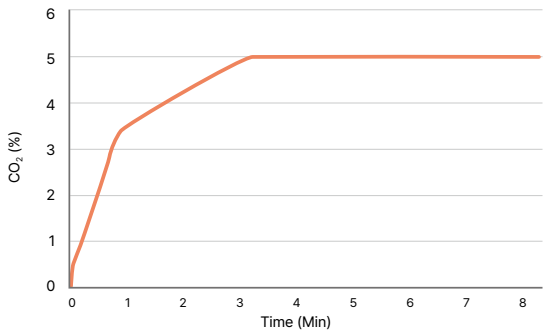
The air circulation system quickly regulates the internal environment, making it easy to install and use external devices such as shakers and cameras.



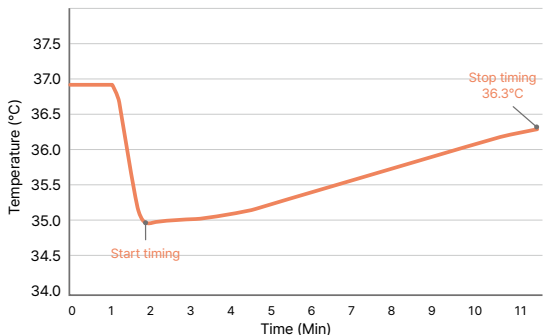
Full 6 side heating, three independent heating units, and PID control provide precise and stable temperatures.



Maintains experimental conditions by quickly recovering to the set value when CO₂ and temperature changes are detected



CO₂ Concentration Recovery Curve



Door open (30s) temperature recovery curve (AT: 22°C)



White Color



Black Color




Specification

Model	ARA P170F
Capacity	170 L
Temp. Control System	Microprocessor PID
Temp. Range	Amb. +5~50°C (Amb. 5~35°C)
Temp. Accuracy	±0.25°C
Temp. Uniformity	±0.1°C
CO ₂ Accuracy	±0.15% (Amb. 22°C, Set Value : 37°C, CO ₂ : 5%, no Load)
CO ₂ Range	0~20%
Humidity Range, %RH	Relative humidity : 95 ±5% with Water Pan
Door Left / Right	Factory installed (Basically Right to Left)
External Dimension (W x D x H)	620 × 772 × 907 mm
Internal Dimension (W x D x H)	490 × 525 × 666 mm
Operating Environment Conditions	Temperature: 5°C to 35°C, Humidity: Relative Humidity Less than 80% (Ambient Temperature Less than 15°C may not Achieve the Designed Performance)


Considerations for Refrigerated / non-Refrigerated Centrifuges

When harvesting microorganisms or other cultured cells, selecting the right centrifuge is critical to maintaining sample integrity and optimizing yield. Cooled centrifuges are ideal for temperature-sensitive samples, as they prevent heat buildup during high-speed centrifugation, safeguarding cell viability and minimizing degradation of proteins, enzymes, or other delicate biomolecules. This makes them indispensable for applications such as DNA/RNA isolation, protein purification, and subcellular fractionation. On the other hand, non-cooled (ventilated) centrifuges are suitable for less sensitive processes where temperature control is not a priority. These centrifuges are efficient and cost-effective for routine tasks, such as harvesting robust microorganisms or separating non-heat-sensitive components. By offering both cooled and non-cooled centrifuge options, we ensure that your laboratory can meet the diverse demands of cell harvesting with precision and reliability.


Optimal average RCF Value of Samples




0 ~ 5,000 xg
Red Blood Cells (RBCs),
Whole cells




6,000 ~ 10,000 xg
Plasmids preps
Nucleic acid preps



12,000 ~ 22,000 xg
Large proteins



24,000 ~ 30,000 xg
Mitochondria



35,000 ~ 55,000 xg
Large Viruses, Bacteriophages,
Exosomes and Microvesicles

Centrifuges that Pairs with Fermentor

3L Throughput Cell Harvesting Centrifuge

1736R (Refrigerated)
6 x 500 mL

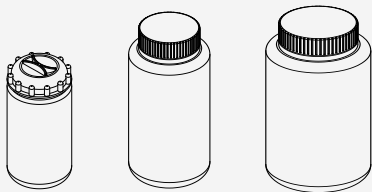
475(w) x 620(d) x 830(h) mm
110 kg
Max. RPM/RCF
17,000 / 32,310 xg



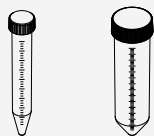
6L Throughput Cell Harvesting Centrifuge

2236R (Refrigerated)
6 x 1,000 mL

824(w) x 634(d) x 1,049(h) mm
240 kg
Max. RPM/RCF
22,000 / 54,111 xg



Harvesting Bottles



15 mL / 50 mL Conical Tubes

Centrifuges that Pairs with CO₂ Incubator

Low Throughput Cell Collection Centrifuges

416 (Air-ventilated)
8 x 50 mL
12 x 15 mL

375(w) x 480(d) x 260(h) mm
19.5 kg
Max. RPM/RCF
4,000 / 2,826 xg



624R (Refrigerated)
8 x 50 mL
12 x 15 mL

584(w) x 535(d) x 317(h) mm
65 kg
Max. RPM/RCF
6,000 / 3,960 xg



General Cell Collection Centrifuges

1248 (Air-ventilated)
12 x 50 mL
36 x 15 mL

475(w) x 561(d) x 330(h) mm
40 kg
Max. RPM/RCF
12,000 / 15,520 xg



1248R (Refrigerated)
12 x 50 mL
36 x 15 mL

655(w) x 620(d) x 355(h) mm
78 kg
Max. RPM/RCF
12,000 / 16,582 xg



Large Throughput Cell Collection Centrifuges

1580 (Air-ventilated)
20 x 50 mL
64 x 15 mL

540(w) x 650(d) x 380(h) mm
57 kg
Max. RPM/RCF
15,000 / 24,249 xg



1580R (Refrigerated)
20 x 50 mL
64 x 15 mL

770(w) x 650(d) x 390(h) mm
93 kg
Max. RPM/RCF
15,000 / 25,910 xg



Maximum Throughput Cell Collection Centrifuges

1696R II (Refrigerated)
52 x 50 mL
116 x 15 mL

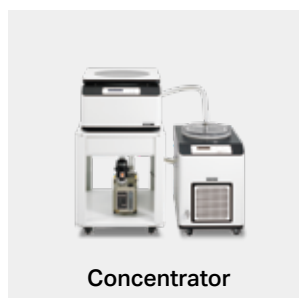
775(w) x 695(d) x 395(h) mm
132 kg
Max. RPM/RCF
16,000 / 27,590 xg



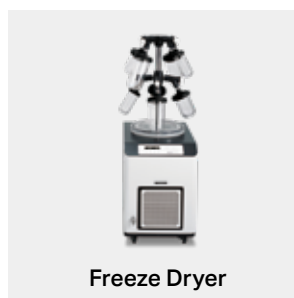
Product Portfolio



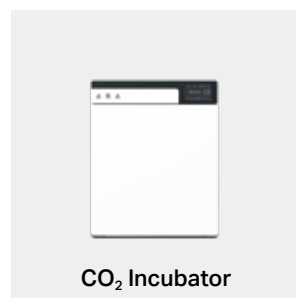
Centrifuge



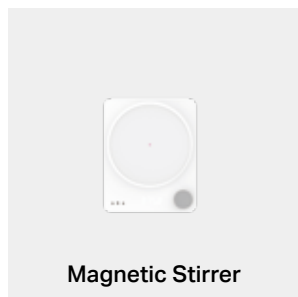
Concentrator



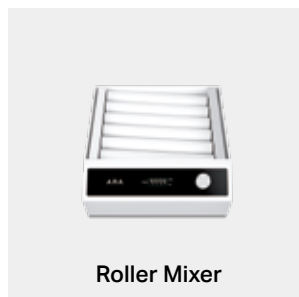
Freeze Dryer



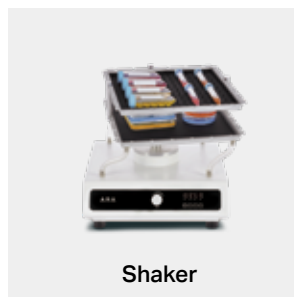
CO₂ Incubator



Magnetic Stirrer



Roller Mixer



Shaker



Deep Freezer

**We are dedicated to producing
quality, reliable and good value lab instruments.**



Subscribe to **ARA CONNECT.**

ARA CONNECT is a collaborative newsletter of GYROZEN and Hanil Scientific. We aim to bring our global partners closer together, going beyond product updates to share valuable insights and success stories.

Through these stories, we hope to highlight and to inspire new opportunities and strategies within your markets.



Subscribe >