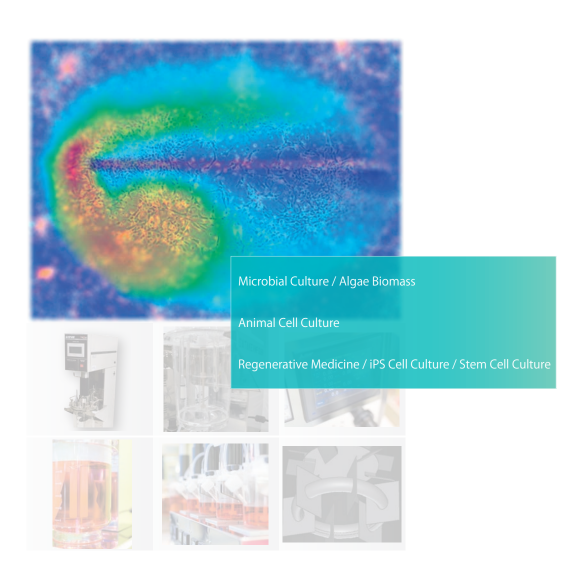


SATAKE BIOREACTOR SERIES

Satake Cell Culture Device General Catalogue



Next Stage

The key word is "Industrialization". Satake proposes the most optimal "Cell Culture" from laboratory scale to production.

For 30 years since the establishment of our Mixing Technology Laboratory, Satake has been put endless efforts in mixing research and development, mainly focusing on "Flow and its Effect". By applying these technologies to cell culture field, we succeeded in developing novel bioreactor that can create the most optimal environment for cell culture. As the top manufacturer of mixer with extensive knowledge and experience in mixing technology, we confident that our products will satisfy our customers. In addition, we have also built schemes to customize order-made bioreactor and cell culture systems by working together hand-in-hand with customers. Try it out as we are looking forward to serve you!



Line up

















Outsourcing Service for Cell Culture Outsourcing Service for Numerical Calculation using CFD

Feature of Satake Outsourcing Service for Cell Culture

We are fully equipped with a clean room (cell culture room) dedicated to contracted cell culture in our mixing technology laboratory in order to comply with the various demands of the customers including the "Inability to reproduce the results obtained in the laboratory when scale-up is performed", "Failure to understand what to do even though optimization in production has been examined earlier", and "Desire to confirm if buying a new BioReactor would really be effective", etc. Also, through cooperation with external subcontractors, we are now in possession of equipment with which we can examine scale-up up to the max. 200 L class, equipment and fields with which we can evaluate iPS cell differentiation induction, and at the same time, we can perform operation with the combined use of CFD simulation and contracted numerical fluid calculation, and provide optimum services in line with customers' needs through our knowledge of the mixing technology cultivated for many years.







■ Introduction of Equipment Owned

[BioReactors]

- VMF reactor Liquid volume: Approx. 0.2 L to 8 L
- MRF reactor Liquid volume: Approx. 1 L to 6 L
 Two units can run simultaneously
- S-BOX(Controller) dissolved oxygen concentration(DO), pH control
- SPG membrane sparger / sintering sparger

(Other)

- CO2 incubator (two units) with shaker
- Centrifuge
- Clean bench
- · High-pressure steam sterilizer
- Refrigerator-freezer (-20°C、5°C)
- Deep freezer (-80°C)
- Liquid nitrogen storage container
- Digital microscope (4 to 20 times)
- Optical microscope (4 to 20 times)

Cell handling result

[Cell culture of floating cells]

- CHO cells (Hamster ovary cells)
 CHO-S、CHO-K1、CHO-DG44、CHO 1-15500
- · HL60 cells (Human acute myelogenous leukemia)
- U937 cells (Human histiocytic lymphoma)

[Cell culture of attached cells]

- HeLa cells (Human cervical cancer)
- · Vero cells (African green monkey's kidneys)
- MDCK cells (Canine kidneys)
 [Various microbial culture]

[Counting of number of cells]

- Blood cell counting chamber
- Cell counter (TC20)

【Component analysis in culture supernatant】

- Multi-function biosensor (BF-7)
 Constituents such as glucose, lactic acid, glutamine, glutamic acid, ammonia, and others need to be discussed.
- Absorbance microplate reader (Multiskan GO)
 Lactate dehydrogenase (LDH) activity (The quantity of antibody needs to be discussed)

Flow contracted culture

- 1) Prior meeting
- Confirmation of customer's objective, cells, and culture method
 Explanation of equipment
- 2 Quotation



- ③ Conclusion of an NDA
- Disclosure of detailed information, such as protocols, etc.
- Meeting about cell culture conditions
- 4 Grant of cell line



- (5) Cell culture experiment
- Counting of number of cells by sampling, analysis of cell culture liquid constituents
- If necessary, the cells and culture supernatant are sent after cell culture
- 6 Result report
 - Submission of report, meeting about future course of action

Please contact our Bioprocess Equipment Division for more information. Contact number +81-48-471-9202 E-mail: bio@satake.co.jp

Plant cell culture / Microbial culture

HSF Reactor

High-performance BioReactor with the high-efficiency turbine HS100 / high-discharge axial flow impeller HR100 as a standard

High-Efficiency Turbine, In-Tank Coil Heat Transmission Specs, Dedicated for Actual Machine Scale-up



The HSF Reactor is a jar fermenter designed for comparatively low-viscosity microbe cultures, plant cell cultures, fungal-based cultures with high viscosity that show non-Newtonian properties, E. coli cultures, etc., in which target cells and bacterial cells have a comparatively strong shear factor, and cultures that require high OTR. It comes with the high-efficiency turbine HS100 and high-discharge axial flow impeller HR100 as a standard. Optimization is possible for scaling up to large-capacity tasks when paired with the S-BOX series controller for culture control.

An optional cooling chiller can be attached, and when using a heat transfer coil type similar to the actual machine, you can achieve conditions that are closer to the actual machine. As a specialty manufacturer of mixing device with the only dedicated mixing technology laboratory in Japan, we can apply final optimizations for actual machine and customize the device according to the physical properties of its contents.

S-BOX X 10 Simple



This is a simple and inexpensive control BOX that provides DO control/ph control using ON/OFF control. Please select depending on your purpose.

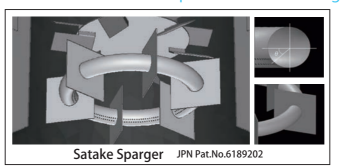
HSF-Reactor

| | Item | Specifi | cations | | | |
|-----------------|--------------------------|---|--|--|--|--|
| | Name | HSF Reactor | | | | |
| | Model | HSF-3 | HSF-10 | | | |
| Tem | p. control device | Band heater (PID control) with over-temp | erature protection function (Max. 80 [°C]) | | | |
| Telli | p. control device | + (option: In-vessel | coil heat exchanger) | | | |
| Pow | er transmission | Magnet drive (n | ion-sealing type) | | | |
| Ga | s supply type | Ring sparger (option | n : SATAKE sparger) | | | |
| *1 | Temp. control range | Room temperature + 5 - 20 | [°C] (normally set to 37 [°C]) | | | |
| Performance | Temp. accuracy | ± 0.3 [°C] | (37 [°C]) | | | |
| | Rotational speed range | 5 - 1500 [min ⁻¹] | | | | |
| Function | Temp. setting | Touch panel input, data output DC1 - 5 [V] | | | | |
| Tunction | Speed setting | Touch panel input, data output DC0 - 10 [V] | | | | |
| | Power of band heater | Max. 160 [W] | Max. 480 [W] | | | |
| Configuration | Power of motor | Max. output 100 [W] | Max. output 400 [W] | | | |
| | Mixing impellers | Super-Mix HS100 tur | bine + HR100 impeller | | | |
| Culture tank | Dimensions | I.D. 140 x Depth 203 [mm] | I.D. 200 x Depth 360 [mm] | | | |
| Culture talls | Culture operation volume | 2.4 [L] 6 [L] | | | | |
| Usage condition | | 10 - 3 | 85 [°C] | | | |
| Ou | ter dimensions | W360 × D485 × H905 [mm] | W360 × D485 × H980 [mm] | | | |
| | Weight | Approx. 30 [kg] | Approx. 34 [kg] | | | |
| F | ower supply | AC100 [V], 50/60 [Hz] | | | | |

^{*1} The performance is the value under room temperature 20 [°C], power supply AC100 [V], 50 [Hz] and no load condition.

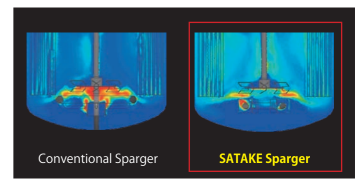
SATAKE Sparger

Further efficiency improvement is achieved by examining the whole equipment. We will customize and provide all technologies that assume scale-up.



The state of the s

The Satake Sparger is designed with gas discharge direction in mind so that aerated gas passes near the impeller, which is where the shearing field is located. Also, a stationary impeller is attached to the ring, and increasing the velocity gradient of the flow improves shearing and destructive action. Furthermore, the stationary impeller strengthens the discharge action. These actions efficiently disperse gases.



200kL-F culture tank simulation results Gas-liquid multiphase flow gas fraction analysis

The Satake Sparger is effective when paired with the HS100. The synergistic effect with the optimized mixing impeller significantly improves the gas dispersion action, increasing gas absorption performance. (According to Satake Chemical test results)

\blacksquare S-BOX \times 10 MC / S-BOX \times 10 Simple

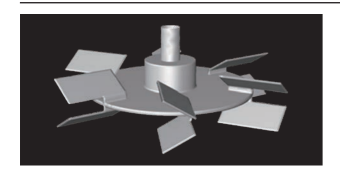
| Item | | | Specif | ications | | | | |
|-------------------------|---------------------------------|---|-----------------------------|---|---------------------|-----------------------------|-----------|---------------------------------|
| Name | | Culture controller | | | | Culture contr | | |
| Model | | S-BOX × 10 MC | | | | S-BOX×10 Si | | |
| Control | pH, DO (Dissolved o | xygen), FL (O₂ flow rate), FL | . (Air flow rate), Pump | | | pH, DO (Dissolved | d oxygen) | |
| | pH (Hydrogen ion concentration) | 0.00 - 14.00 [-] | | pH (Hyd | rogen ion | 0.00 - 14.00 [-] | | |
| Display range/ | DO (Dissolved oxygen) | 0.00 - 20.00 [mg/L] | Display accuracy: ±0.5 [%] | concen | ntration) | 0.00 - 14.00 [-] | | Display accuracy: ±0.5 [%] |
| accuracy | FL (O ₂ flow rate) | 0.4 - 10.0 [L/min] | F.S. | DO (Dissal | ved oxygen) | 0.00 - 20.00 [mg/L] | | F.S. |
| | FL (AIR flow rate) | 0.4 - 20.0 [L/min] | = | DO (DISSOI | veu oxygen) | 0.00 - 20.00 [ffig/L] | | |
| | pH (Hydrogen ion concentration) | 0.00 - 14.00 [-] | | pH (Hyd | rogen ion | 0.00 - 14.00 [-] | | |
| Setting range | DO (Dissolved oxygen) | 0.00 - 10.00 [mg/L] | | concen | ntration) | 0.00 - 14.00 [-] | | |
| Setting range | FL (O ₂ flow rate) | 0.4 - 10.0 [L/min] | | DO (Dissal | ved oxygen) | 0.00 - 10.00 [mg/L] | | |
| | FL (AIR flow rate) | 0.4 - 20.0 [L/min] | DO (DISSOI | veu oxygen) | 0.00 - 10.00 [mg/L] | | | |
| | pH (Hydrogen ion | | | pH (Hvd | rogen ion | | | |
| | concentration) | - | | | ntration) | | | |
| Control type | DO (Dissolved oxygen) | ON/OF | F control | DO (Dissolved oxygen) | | ON/OFF control | | F control |
| | AF (antifoam) | - | | | | | | |
| | pH (Hydrogen ion concentration) | | | pH (Hydrogen ion concentration) | | | | |
| | DO (Dissolved oxygen) | 1 | | | | | | |
| | FL (O ₂ flow rate) | - With data logger DC0 - 5 [V] | Accuracy: ±0.5 [%] F.S. | | | With data log DC0 - 5 [V | | |
| Data output | FL (AIR flow rate) | DC0 - 5 [V] | | curacy: ±0.5 [%] F.S. DO (Dissolved oxygen) | | DC0 - 5 [V | J | Accuracy: ±0.5 [%] F.S |
| | AF (antifoam) | 1 | | | | | | |
| | Rotational speed | DC0 - 10 [V] | | Rotation | nal speed | DC0 - 10 [V | /] | |
| | Temperature sensor | DC1 - 5 [V] | | Temperature sensor | | DC1 - 5 [V] | | |
| MTA of outer surface | SUS304 (no coating), in | door type, non-waterproof, non-exp | plosion proof specification | SUS304 (no coating), indoor type, non-drip proof, non-explosion proof specification | | | | |
| Installation | | Indoor tabletop type | | | | Indoor tabletop | | |
| Outer dimensions/weight | | D320 × H400 [mm] • Approx | | | | × D300 × H350 [mm] | | |
| Usage conditions | Temperature 5 - 45 [°C] | 1 | [%] RH (No condensation) | Temperature | 5 - 45 [°C] | Humidity | | [%] RH (No condensation) |
| Sensors | | sor/pH sensor manufactured by | | Opti | | manufactured by Autor | | - |
| | | sor manufactured by Automatic S | | | | sor manufactured by M | | |
| | Flow rate 10 [L/ | 0 [Hz], electrical outlet 2 gang (for min] or lower, supply pressure 0.2 | | 11.2 | | L/min] or lower, supply | | r main control unit and recorde |
| | Λ- Ι | t φ6 one touch tube fitting | 37 | O ₂ | _ | t φ6 one touch tube fitti | | (3) |
| | CO ₂ | L/min] or lower, supply pressure 0. | .2 [MPa], | CO ₂ | _ | L/min] or lower, supply | | .2 [MPa], |
| | connection port | \$\phi\$ 6 one touch tube fitting | MD.1 | connection port ϕ 6 one touch tube fitting AIR Flow rate 150 [mL/min] or lower, supply pressure 0.2 [MPa], connection port ϕ 6 one touch tube fitting | | | 0.0 [MD] | |
| Utilities | AIR (tor nH) | nin] or lower, supply pressure 0.2 [ϕ 6 one touch tube fitting | MPaj, | | | | | |
| | Flow rate 20 [1] | φ b one touch tube fitting 'min] or lower (controlled with mas | s flow controller). | | connection por | ι ψο one touch tube fitti | IIg | |
| | I AIR (tor I)()) I | 0.2 [MPa], connection port ϕ 6 or | | *All of O ₂ , CO ₂ , and AIR must be dry and clean gases | | | | |
| | | | | 1 | | ontain corrosive compo | - | - |
| | | *All of O ₂ , CO ₂ , and AIR must be dry and clean gases that do not contain corrosive components, dust, and oil mist. | | | | ontain corrosive compl | onema, uu | or, and on mior |

Plant cell culture / Microbial culture

High performance turbine impeller and axial flow impeller are standard specifications

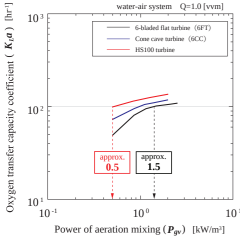
Further efficiency improvement is achieved by examining the whole equipment. We will customize and provide all technologies that assume scale-up.

HS100 turbine

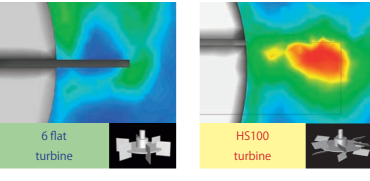


The HS100 turbine achieves an extremely low power number (Power number ratio to 6FT: approx. 65% reduction). Liquid fluidizing action is improved compared to conventional turbines, along with high-performance gas absorption (KLa). Impeller lift at low power creates more focused flow, utilizing pressure gradients and fluctuations of the discharge field to produce powerful shearing and destructive action. When paired with the high-discharge type HR100 Impeller, this impeller achieves overall incredibly highly efficient in-tank liquid fluidizing action, shearing, and destructive action (gas dispersion).

Comparison of gas absorption performance (kLa)



■ CFD flow analysis result near the blade (blade cross section)



The results of shear stress analysis in the vicinity of the blade under the same-energy (Pv-value) conditions show that the shear stress of HS100 is higher than 6FT in the discharge field.

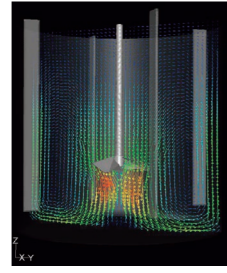
HR100 Impeller

High Discharge Axial Flow impeller for Ultimate Homogenization in Culture Tank. (combined with High-Efficiency Turbines)

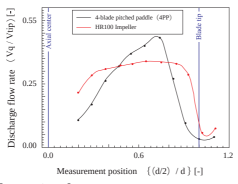


In addition to considerations regarding the plane shape of the impeller, the angle of attack, and the camber ratio, the HR100 Impeller features a multistage curved structure, and suppressing separation on the rear surface of the impeller results in an energy-saving, low-shear type axial flow impeller that boasts high discharge performance at low power. This product excels at liquid-liquid mixing, solid-liquid dispersion, uniform suspension of particles that are fragile and lightweight, emulsified micro-capsules (latex, etc.), and is effective in combinations that utilize superior axial fluidizing action in multi-stage mixing.

Flow pattern of the HR100 Impeller



Discharge performance by LDV (compared with conventional 4PP model)

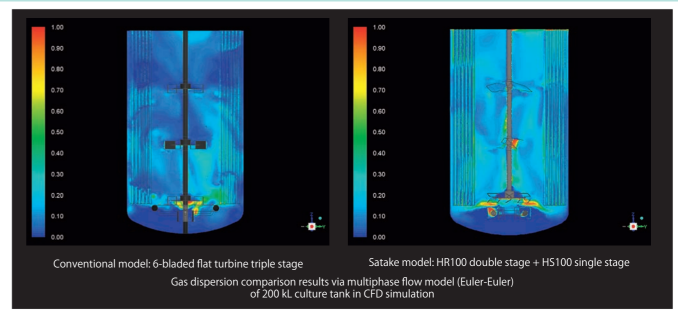


Test conditions

 $\begin{tabular}{ll} Tank \ dia. : D & Impeller \ dia. : d & Rotation \ speed : N \\ Vertical \ axis : Discharge \ velocity(Vq) \ / \ Blade \ tip \\ velocity(Vtip) & \end{tabular}$

Horizontal axis: Impeller radius D=490mm d/D=0.3 N=300min

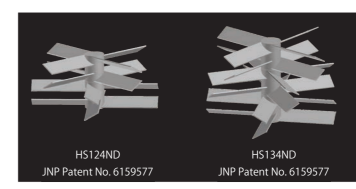
Example of 200 kL Actual Machine CFD Simulation Analysis



When using the conventional 6-bladed flat turbine in multi-stage within a culture tank, the flow is divided creating conditions that are not favorable to uniform dispersion inside the culture tank. With this in mind, a new, high-performance BioReactor is created by utilizing the flow action in the axial direction of high-discharge axial flow impeller HR100 on the top of the tank in combination with high-dispersion turbine HS100 on the bottom of the tank for gas dispersion action, resulting in uniform dispersion inside the culture tank and high-performance gas absorption. HSF reactors are suitable for lab-scale consideration from 3 to 10 L, and can also be scaled up to production machines (large capacity) at the same requirements.

Super-mix® HS124ND, HS134ND Turbine

Impellers to enhance the performance of gas



Ultra high-efficiency turbines HS124ND/HS134ND boast gas absorption performance that exceeds even that of the high-efficiency turbine HS100. The upper and lower impellers create effective discharge action, achieving a high level of gas absorption performance and required OTR. Technology that delivers the world's highest gas absorption performance and required OTR is available at laboratory scale in 200 - 300 kL-class actual machines.

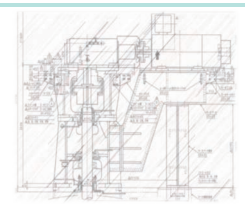
Performance History of Large-size Culture Tank

SATAKE takes pride in delivering many culture tanks from small size to large size. Here, we introduce an example of delivery records of large-size cell culture reactors (100 kl to 300 kl class).

If you want to order a culture tank as well, the same will be jointly handled by the tank manufacturer working together.

[Motor power]

- 600kW 480kW 130kW
- 490kW 470kW 110kW
- 485kW 430kW 90 kW et



MRF Reactor Rotating type mixer for cell culture equipped with an MR210Bio impeller as a

Development, Customization, and Single-use support of Exclusive Reactor in Accordance with Requirements Specifications



The MRF Reactor is a BioReactor for laboratory use that aim at actual production and scaling up. In addition to a "Simple shape with excellent cleaning ability" that is important for the actual equipment, the "MR210Bio impeller used exclusively for cell culture" that exhibits excellent mixing and homogenizing performance is provided as a standard, and therefore, similar culture results as during laboratory experiments can be reproduced during scale-up too. Moreover, fluid surface fluctuation (fed-batch culture) is supported, because of which the same mixing performance is exhibited no matter how much the liquid volume. A wide range of liquid volumes from small volumes like 1.5 L to large volumes of 20,000 L can be supported.

A dedicated controller "S-BOX \times 10 α | I "which can control DO,pH is provided. Moreover analog singnals can be input to data logger and record them.



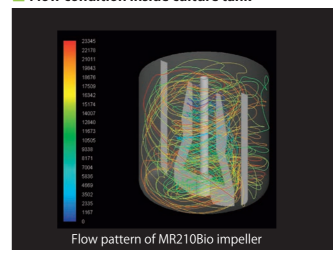
MRF-Reactor

| | Item | | Specifications | | | | |
|--------------------------|--------------------------|---|--|---------------------------|--|--|--|
| | Name | MRF Reactor | | | | | |
| | Model | MRF-3 | MRF-8 (10 [%] Dish bottom head) | MRF-10 | | | |
| Tem | p. control device | Band heater (PID cor | ntrol) with over-temperature protection fu | unction (Max. 80 [°C]) | | | |
| Pow | er transmission | | Magnet drive (non-sealing type) | | | | |
| Ga | is supply type | Shirasu porous gla | ss (SPG) membrane type / sintered met | al type (selectable) | | | |
| *1 | Temp. control range | Room to | emperature + 5 - 20 [°C] (normally set to | 37 [°C]) | | | |
| Performance | Temp. accuracy | | ±0.3 [°C] (37 [°C]) | | | | |
| | Rotational speed range | 5 - 200 [min ⁻¹] | | | | | |
| Function | Temp. setting | Touch panel input, data output DC1 - 5 [V] | | | | | |
| Function | Speed setting | Touch panel input, data output DC0 - 10 [V] | | | | | |
| | Power of band heater | Max. 160 [W] | Max. 480 [W] | Max. 480 [W] | | | |
| Configuration | Power of motor | | Max. output 100 [W] | | | | |
| | Mixing impeller | | Super-Mix MR210Bio impeller | | | | |
| Culture tank | Dimensions | I.D. 140 x Depth 203 [mm] | I.D. 200 x Depth 330 [mm] | I.D. 200 x Depth 360 [mm] | | | |
| Culture talk | Culture operation volume | 2.4 [L] | 6 [L] (10 [%] Dish bottom head) | 7 [L] | | | |
| Us | age condition | 10 - 35 [°C] | | | | | |
| Out | ter dimensions | | W360 × D485 × H905 [mm] | | | | |
| Weight Approx. 30 [kg] A | | | Approx. 34 [kg] | Approx. 34 [kg] | | | |
| P | ower supply | | AC100 [V], 50 /60 [Hz] | | | | |

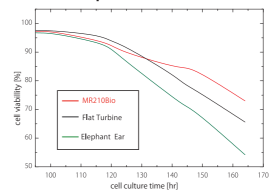
^{*1} The performance is the value under room temperature 20 [°C], power supply AC100 [V], 50 [Hz] and no load condition.

An environment that is best suited for cell culture is created through excellent mixing performance.

Flow condition inside culture tank



Culture example



CFD Simulation Analysis Result

The "MR210Bio" impeller developed exclusively for cell culture produces a high circulating flow that runs from the low-pressure area at the bottom of the blades, where the mixing homogeneity inside the tank is high, toward the top of the tank. As a result of this feature, a high homogeneity and fluidity are obtained even at low power and low rotation, and at the same time, the basic flow pattern does not change even when the fluid surface fluctuates. It is known as an impeller used exclusively for cell culture that adapts to unsteadiness, which was not seen in the past in any impeller, and is suitable for operation under conditions where the fluid surface fluctuates as a result of fed-batch culture. A high circulation performance can be seen from the CFD simulation analysis results.

Comparison of the cell viability in the later stage of the culture by CHO cells

Here we show the cell viability in the later stage of the culture under the batch cell culture condition for the turbine type (flat turbine) and wide paddle type (elephant ear) impellers used in the conventional rotating type BioReactor. It can be confirmed that the MRF reactor maintains a higher cell viability than the other conventional impellers in the later stage of the culture. A characteristic of the MR210Bio that has a low shearing action and high mixing homogeneity performance is the realization of scaleup to a large-size reactor through the combined use of numerical fluid calculation.

\blacksquare S-BOX \times 10 α II / S-BOX \times 10 Simple

| Item | | | | | Specif | ications | | | | |
|-------------------------|-----------------|---|--|-------------------------|---------------------------------|--|--|-----------------|-----------------------------|---------------------------------|
| Name | | | Culture co | ntroller | | | | Culture con | itroller | |
| Model | | | S-BOX×10αII | | | | | S-BOX×10 | Simple | |
| Control | | pH, DO (Dissolv | ved oxygen), | FL (O ₂ flow | rate), Pump | | pH, | DO (Dissolv | ed oxygen) | |
| a | | ion concentration) | | | Display accuracy: ±0.5 [%] | pH (Hydrogei | n ion concentration) | 0.00 - 14.00 [| -] | Display accuracy: ±0.5 [%] |
| Display range/accuracy | | olved oxygen) flow rate) | 0.00 - 20.00 [r | 0. , | F.S. | DO (Dis | solved oxygen) | 0.00 - 20.00 [r | mg/L] | F.S. |
| | pH (Hydrogen | ion concentration) | 0.00 - 14.00 | [-] | | pH (Hydrogei | n ion concentration) | 0.00 - 14.00 [| -] | |
| Setting range | | | 0.00 - 10.00 [mg/L] | | DO (D:- | solved oxygen) | 0.00 - 10.00 [r | /1] | | |
| | | flow rate) | 0.00 - 20.00 [r | | | DO (DIS | solved oxygen) | 0.00 - 10.00 [1 | rig/ L.J | |
| | pH (Hydrogen | ion concentration) | ON/OFF contr | | | all (lludes es | n ion concentration) | | | |
| Control type | DO (Diss | olved oxygen) | O ₂ addition/su O ₂ and N ₂ ON | | control | pri (nyurogei | n ion concentration) | | ON/OF | F control |
| | | | O ₂ PI control (slope set method: TIME, %) PI control (slope set method: TIME, %) | | DO (Dis | solved oxygen) | ON/OTT CONTROL | | | |
| | | flow rate) | PI control (slo | pe set method | : IIME, %) | | | | | |
| | | ion concentration) olved oxygen) | With dat | ta logger | | pH (Hydroger | n ion concentration) | With da | ta logger | |
| Data output | | FL (O ₂ flow rate) DC0 - 5 [V] | | Accuracy: ±0.5 [%] F.S. | DO (Dis | solved oxygen) | DC0 - | - 5 [V] | Accuracy: ±0.5 [%] F.S. | |
| | | onal speed | | | | Rotational speed | | | 10 [V] | |
| | | ature sensor | | - 5 [V] | | | rature sensor | | - 5 [V] | |
| MTA of outer surface | SUS304 (i | no coating), indoor t | ype, non-wate | rproof, non-ex | plosion proof specification | SUS304 (| (no coating), indoor ty | pe, non-waterp | proof, non-exp | losion proof specification |
| Installation | | | Indoor table | etop type | | | | Indoor tablet | op type | |
| Outer dimensions/weight | | W350 × D40 | 00 × H530 [mm] | . Approx | . 15 [kg] | | W260 × D300 | 0×H350 [mm] | Approx. | 12 [kg] |
| Usage conditions | Temperature | 5 - 45 [°C] | Humidity | 20 - 85 | [%] RH (No condensation) | Temperature | 5 - 45 [°C] | Humidity | 20 - 85 | [%] RH (No condensation) |
| Sensors | Polarog | graphic DO sensor/p | H sensor man | ufactured by N | Mettler Toledo company | Opt | ical DO sensor manu | factured by Aut | omatic Systen | n Research Co., Ltd. |
| 36113013 | (Option: (| Optical DO sensor m | anufactured b | y Automatic Sy | ystem Research Co., Ltd.) | | + pH sensor manufactured by Mettler Toledo company | | | |
| | | | | | main control unit and recorder) | Power supply | | | | nain control unit and recorder) |
| | l Na l | Flow rate 50 [mL/m | | | 0.2 [MPa], | 02 | Flow rate 20 [mL/mi | | | 0.2 [MPa], |
| | | Connection port ϕ 6 Flow rate 20 [mL/m | | | 0.2 IMPal | | connection port ϕ 6 Flow rate 50 [mL/mi | | | 0.2 IMPa |
| | l 0, l | connection port ϕ 6 | | | U.Z [IVII d], | CO ₂ | | | | U.Z [IVII d], |
| Utilities | | Flow rate 50 [mL/m | | | 0.2 [MPa], | connection port φ6 one touch tube fitting Flow rate 150 [mL/min] or lower, supply pressure 0.2 [MPa], | | 0.2 [MPa], | | |
| | CO ₂ | CO ₂ connection port ϕ 6 one touch tube fitting | | | AIR | connection port \$\phi\$6 | one touch tube | fitting | | |
| | AIR | Flow rate 150 [mL/ | min] or lower, : | supply pressur | e 0.2 [MPa], | | | | | |
| | | connection port ϕ 6 | | | | | *All of O ₂ , CO ₂ , | , and AIR must | be dry and cle | an gases |
| | | *All of N ₂ , O ₂ , C | O₂, and AIR mι | ust be dry and | clean gases | | that do not contain | n corrosive com | ponents, dust | , and oil mist. |
| | | that do not contai | n corrosive cor | mponents, dus | t, and oil mist. | | | | | |

MRF-RB Reactor

Low-shear, high-dispersion mixing system combined with the RB Mixing System

Development, Customization, and Single-use support of Exclusive Reactor in Accordance with Requirements Specifications



The MRF-RB Reactor is a BioReactor developed as a highperformance mixers with equipped with the low-shear, highefficiency Satake Super-mix® RB Mixing System that has been used in up to 3,000-ton class biomass reactors. It is a nextgeneration mixing system that utilizes the boundary layer effect and principles of tornadoes, offering uniform dispersion performance with superb low shearing and low power performance. In continuous culture applications with the basic condition that there is no liquid surface fluctuation, this product is optimal not only for algae cultures, but also animal cell cultures and regenerative medicine. It is extremely easy to scale up, making it optimal for production consideration during the research stage for the actual machine. It is also possible to customize for single use.



This is a simple and inexpensive control BOX that provides DO control/ph control using ON/OFF control. Please select depending

MRF-RB Reactor

| | Item | Specif | ications | | |
|-----------------|--------------------------|---|---|--|--|
| | Name | MRF-RE | 3 Reactor | | |
| | Model | MRF-RB-3 MRF-RB-10 | | | |
| Tem | p. control device | Band heater (PID control) with over-temp | perature protection function (Max. 80 [°C]) | | |
| Pov | ver transmission | Magnet drive(r | non-sealing type) | | |
| G | as supply type | Shirasu porous glass (SPG) membrane | type / sintered metal type (selectable) | | |
| *1 | Temp. control range | Room temperature + 5 - 20 | [°C] (normally set to 37 [°C]) | | |
| Performance | Temp. accuracy | ±0.3 [°C] | (37 [°C]) | | |
| | Rotational speed range | 5 - 200 [min ⁻¹] | | | |
| Function | Temp. setting | Touch panel input, data output DC1 - 5 [V] | | | |
| i unction | Speed setting | Touch panel input, data output DC0 - 10 [V] | | | |
| | Power of band heater | Max. 160 [W] | Max. 480 [W] | | |
| Configuration | Power of motor | Max. outp | ut 100 [W] | | |
| | Mixing impeller | RB Mixir | ng System | | |
| Culture tank | Dimensions | I.D. 140 x Depth 203 [mm] | I.D. 200 x Depth 360 [mm] | | |
| Culture talls | Culture operation volume | 2.4 [L] 7 [L] | | | |
| Usage condition | | 10 - 3 | 85 [°C] | | |
| Οι | iter dimensions | W360 × D485 × H905 [mm] | | | |
| | Weight | Approx. 30 [kg] Approx. 34 [kg] | | | |
| | Power supply | AC100 [V], 50/60 [Hz] | | | |

^{*1} The performance is the value under room temperature 20 [°C], power supply AC100 [V], 50 [Hz] and no load condition.

Low-power, low shear action continuous BioReactor equipped with high-efficiency mixing system

RB Mixing System

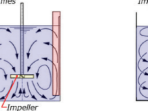
RB Mixing system

In general, mixing is accomplished by using impellers to fluidize liquid. The role of impellers in the RB mixing system is not active mixing. The hint lies in natural flow and rectification action, and tornadoes, which are powerful enough to lift up houses. We wondered what the rectification action and tornado forces would create inside the mixing tank. The RB mixing system consists of an impeller, which generates a swirling flow inside the mixing tank, and radial blades that efficiently exchanges the swirling flow (boundary layer effect) toward the center at the bottom of the mixing tank with a tornado-shaped upward flow, forming a system that creates flow patterns that were unthinkable in conventional mixing. The "RB" in the name comes from its Radial Blade component. Because the swirling flow is the main flow, the relative velocity difference near the blade is diminished, creating an extremely low shear action and superb uniform cell dispersion inside the culture tank, resulting in efficient mixing for biochemicals, pharmaceuticals, energy generation (water treatment), and other applications.

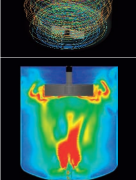
Mixing method comparison table

| | | *Vt | ip : Blade tip peripheral speed |
|---------------------------------|--|---|--|
| Mixing method | Maximum upward flow velocity coefficient % (vs. Vtip* ratio) | Impeller/liquid relative velocity difference coefficient (shear velocity ratio) | Maximum possible mixing vertical ratio (depth H/tank diameter D) |
| SUPER-MIX RB mixing system | 87 | 0.4 | 5 or more possible |
| Mixing with four baffle plates | . 30 0.8 | | Up to about 2 |
| Mixing without baffle plates | 15 | 0.4 | Up to about 1.5 |

Conventional mixing RB Mixing System







High depth, high circulation formation

/shear stress (lower)

CFD simulation analysis results

S-BOX \times 10 α II / S-BOX \times 10 Simple

| Item | | | | Specif | ications | | | | |
|-------------------------|---|---|---|-----------------------------------|---|---|--------------------|---------------|---------------------------------|
| Name | | | Culture controller | | | | Culture con | troller | |
| Model | | S-BOX×10 α II | | | S-BOX × 10 Simple | | | | |
| Control | | pH, DO (Dissolv | (Dissolved oxygen), FL (O ₂ flow rate), Pump | | | pH, | DO (Dissolv | ed oxygen) | |
| | pH (Hydrogen | ion concentration) | 0.00 - 14.00 [-] | Display accuracy: ±0.5 [%] | pH (Hydroge | n ion concentration) | 0.00 - 14.00 [- | -] | Display accuracy: ±0.5 [%] |
| Display range/accuracy | | , , | 0.00 - 20.00 [mg/L] | F.S. | DO (Die | ssolved oxygen) | 0.00 - 20.00 [n | ng/L] | F.S. |
| | | | 0.00 - 20.00 [mL/min] 0.00 - 14.00 [-] | | | | | | |
| Setting range | D0 (Dissolved oxygen) 0.00 - 10.00 [mg/L] | | pH (Hydroge | n ion concentration) | 0.00 - 14.00 [- | -] | | | |
| Setting range | | | 0.00 - 10.00 [mg/L] | | DO (Dis | ssolved oxygen) | 0.00 - 10.00 [n | ng/L] | |
| | | | ON/OFF control | | 1 | ,,, | - | . , | |
| | pri (rijarogon | ion concentration, | O ₂ addition/subtraction ste | p control | pH (Hydroge | n ion concentration) | | | |
| Control type | DO (Diss | olved oxygen) | O2 and N2 ON/OFF control | | | | 4 | ON/O | FF control |
| 71 | | O ₂ PI control (slope set method: TIME, %) | | | DO (Dis | ssolved oxygen) | | | |
| | FL (0; | flow rate) | PI control (slope set metho | d: TIME, %) | DO (Dissolved oxygen) | | | | |
| | | ion concentration) | With data logger | | pH (Hydroge | n ion concentration) | With dat | a Ingger | |
| Data sutaut | | olved oxygen) flow rate) | DC0 - 5 [V] | Accuracy: ±0.5 [%] F.S. | DO (Dis | ssolved oxygen) | DC0 - | | Accuracy: ±0.5 [%] F.S. |
| Data output | | onal speed | DC0 - 10 [V] | Accuracy: ±0.5 [%] F.S. | Poto | tional speed | DC0 - | 10 [1/] | Accuracy: ±0.5 [%] F.S. |
| | | ature sensor | DC1 - 5 [V] | - | | erature sensor | DC1 - | | - |
| MTA of outer surface | | | ype, non-waterproof, non-ex | xplosion proof specification | | | | | plosion proof specification |
| Installation | | 0.7 | Indoor tabletop type | | Indoor tabletop type | | | | |
| Outer dimensions/weight | | W350 × D40 | 00 × H530 [mm] · Approx | x. 15 [kg] | W260 × D300 × H350 [mm] · Approx. 12 [kg] | | | | |
| Usage conditions | Temperature | 5 - 45 [°C] | Humidity 20 - 85 | [%] RH (No condensation) | Temperature | 5 - 45 [°C] | Humidity | 20 - 85 | [%] RH (No condensation) |
| | Polaro | graphic DO sensor/p | H sensor manufactured by | Mettler Toledo company | Op | tical DO sensor manu | factured by Aut | omatic Syste | m Research Co., Ltd. |
| Sensors | (Option: | Optical DO sensor m | nanufactured by Automatic S | System Research Co., Ltd.) | 1 | + pH sensor ma | anufactured by I | Mettler Toled | o company |
| | Power supply | AC100 [V], 50/60 [H: | z], electrical outlet 2 gang (fo | r main control unit and recorder) | Power supply | AC100[V], 50/60 [Hz] | , electrical outle | t 2 gang (for | main control unit and recorder) |
| | N ₂ | Flow rate 50 [mL/m | nin] or lower, supply pressur | e 0.2 [MPa], | 02 | Flow rate 20 LmL/m | in] or lower, sup | ply pressure | 0.2 [MPa], |
| | IN ₂ | | one touch tube fitting | | U ₂ | connection port ϕ 6 | | | |
| | 02 | Flow rate 20 [mL/m | nin] or lower, supply pressur | e 0.2 [MPa], | CO ₂ | Flow rate 50 [mL/m | in] or lower, sup | ply pressure | 0.2 [MPa], |
| Utilities | 02 | | one touch tube fitting | | CO2 | connection port ϕ 6 | one touch tube | fitting | |
| | CO ₂ | | nin] or lower, supply pressur | e 0.2 [MPa], | AIR Flow rate 150 (mL/min) or lower, supply pressure 0.2 (MPa), | | | | |
| | - | | one touch tube fitting min] or lower, supply pressu | ro 0.2 [MPa] | | connection port ϕ 6 | one touch tube | fitting | |
| | AIR | | one touch tube fitting | ire u.z [ivira], | | *************************************** | , and AIR must I | | |
| | | | O ₂ , and AIR must be dry and | I clean dases | 1 | | | - | - |
| | | | n corrosive components, du | - | | that do not contain | i corrosive com | onents, dus | i, and oil mist. |
| | | andt do not contai | | s., and on mist. | | | | | |

VMF Reactor

Vertical reciprocating motion type mixer for cell culture

Development, Customization, and Single-use support of Exclusive Reactor in Accordance with Requirements Specifications



The VMF Reactor is a vertical reciprocating motion type next-generation reciprocating mixer for cell culture that combines together excellent blending performance and gentle mixing. Unlike the general rotating type, severe shear stress control is possible. Moreover, a "completely enclosed structure" that does not require a complex rotating-axis seal mechanism is implemented. There is no threat of contamination or leakage, and it has a high level of sterility and cleanliness.

A dedicated controller "S-BOX \times 10 α II "which can control DO,pH is provided. Moreover analog singnals can be input to data logger and record them. Through customization, up to eight machines in series are supported.



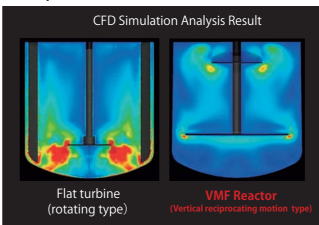
VMF Reactor

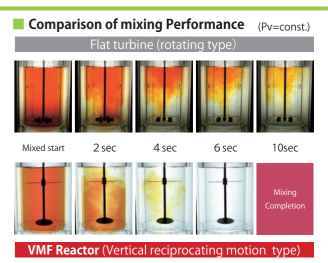
| | Item | Specifications | | | | |
|---|--|--|-----------------------------|------------------------------|---------------------------|--|
| | Name | | VMF F | Reactor | | |
| | Model | VMF-05 | VMF-1 | VMF-3 | VMF-10 | |
| Ten | np. control device | Band heater (I | PID control) with over-temp | perature protection function | (Max. 80 [°C]) | |
| Pov | Power transmission Linear shaft drive non-sealing type | | | | | |
| G | ias supply type | Lio | quid surface gas absorption | (option: sintered metal ty | pe) | |
| *1 Temp. control range Room temperature + 5 - 20 [°C] (normally set to 37 [°C]) | | |]) | | | |
| Performance | Temp. accuracy | | ±0.3 [°C] | (37 [°C]) | | |
| 1 CHOIIIIailee | Max. shaft stroke | | 40 [| mm] | | |
| | Max. shaft speed | 300 [mm/s] | | | | |
| Function | Temp. setting | Touch panel input, data output DC1 - 5 [V] | | | | |
| 1 diletion | Vertical motion setting | Touch panel input, data output DC0 - 5 [V] | | | | |
| | Power of band heater | Max. 60 [W] | Max. 105 [W] | Max. 160 [W] | Max. 480 [W] | |
| Configuration | Power of motor | | Max. outp | ut 800 [W] | | |
| | Mixing impellers | VM200 | | VM100+VM200 *2 | | |
| Culture tank | Dimensions | I.D. 90 x Depth 200 [mm] | I.D. 110 x Depth 169 [mm] | I.D. 140 x Depth 203 [mm] | I.D. 200 x Depth 360 [mm] | |
| Culture talls | Culture operation volume | 0.3 [L] 1.2 [L] 2.4 [L] 7 [L] | | | | |
| U | sage condition | | 10 - 3 | 35 [°C] | · | |
| Οι | uter dimensions | | W360 × D485 | × H905 [mm] | | |
| | Weight | Approx. 28 [kg] | Approx. 28 [kg] | Approx. 30 [kg] | Approx. 34 [kg] | |
| | Power supply | AC100 [V], 50/60 [Hz] | | | | |

^{*1} The performance is the value under room temperature 20 [°C], power supply AC100 [V], 50 [Hz] and no load condition.

Control of the shearing action and a good mixing action are both established, and an environment that is best suited for cell culture is created!!

Comparison of shear stress

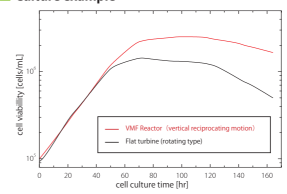




From the CFD simulation analysis results, it is clearly shown that, shear stress is more uniform in VMF reactor using novel vertical motion impeller, compared to the conventional reactor using the rotating type of flat turbine impeller.

Furthermore, comparison of mixing performance at similar power consumption showed that, complete mixing also can be reached.

Culture example



Comparison of cell culture by CHO cells

The VMF reactor provides cells with the optimal physical environment in the culture tank, creating a suitable tank environment for cell cultivation compared to rotational BioReactors, maintaining a high rate of living cells compared to MRF reactors.

Although this superior effect is weakened for cells that are resistant to shear damage, this product offers superior performance for cell culture that relies on shear damage. This results in increased productivity.

\blacksquare S-BOX \times 10 α II

| Item | Specifications | | | | | |
|-------------------------|---|---|---|-------------------------------------|---------------------------------|--|
| Name | | Culture controller | | | | |
| Model | | | S-BOX× | 10 α ΙΙ | | |
| Control | | | pH, DO (Dissolved oxygen), | FL (O ₂ flow rate), Pump |) | |
| Display range/accuracy | DO (Diss | ion concentration) olved oxygen) flow rate) | 0.00 - 14.00 [-] 0.00 - 20.00 [mg/L] 0.00 - 20.00 [mL/min] | | Display accuracy: ±0.5 [%] F.S. | |
| Setting range | DO (Diss | ion concentration) olved oxygen) flow rate) | 0.00 - 14.00 [-] 0.00 - 10.00 [mg/L] 0.00 - 20.00 [mL/min] | | | |
| Control type | DO (Diss | ion concentration) olved oxygen) flow rate) | ON/OFF control O ₂ addition/subtraction step control O ₂ and N ₂ ON/OFF control O ₂ PI control (slope set method: TIME, %) PI control (slope set method: TIME, %) | | | |
| Data output | DO (Diss FL (O ₂ Mixing | ion concentration) olved oxygen) flow rate) frequency ature sensor | With data logger DC0 - 5 [V] (option : Load factor can be outputted.) DC1 - 5 [V] | | Accuracy: ±0.5 [%] F.S. | |
| MTA of outer surface | | SUS304 (n | o coating), indoor type, non-water | rproof, non-explosion proof | specification | |
| Installation | | | Indoor table | top type | | |
| Outer dimensions/weight | | | W350 × D400 × H530 [mm] | . Approx. 15 [kg] | | |
| Usage conditions | Temperature | 5 - 45 [°C] | Humidity | 2 | 0 - 85 [%] RH (No condensation) | |
| Sensors | | | rographic DO sensor/pH sensor manual n: Optical DO sensor manufactured by | | | |
| Utilities | Power supply N ₂ O ₂ CO ₂ AIR *All of N ₂ , | N ₂ Flow rate 50 [mL/min] or lower, supply pressure 0.2 [MPa], connection port φ6 one touch tube fitting O ₂ Flow rate 20 [mL/min] or lower, supply pressure 0.2 [Mpa] connection port φ6 one touch tube fitting CO ₂ Flow rate 50 [mL/min] or lower, supply pressure 0.2 [MPa], connection port φ6 one touch tube fitting | | | | |

 $^{^{*}2}$ Depending on the Culture operation volume, the only mixing impeller may be only the VM200.

VerSus Reactor®

Collaboration of VMF Reactor/SPG membrane sparger

Development, Customization, and Single-use support of Exclusive Reactor in Accordance with Requirements Specifications



The VerSus Reactor is a new and innovative BioReactor for animal cell culture in which the technology of "SPG membrane sparger*" by which micro-bubbles with extremely high homogeneity can be generated is fused with a VMF Reactor. Through an efficient oxygen supply by the SPG membrane sparger, oxygen can be supplied efficiently without putting stress on the animal cells in the culture tank. Also, due to a decline in the DO air flow rate, a foam layer can be prevented. A decicated controller "S-BOX imes 10 lpha II "which can control DO,pH is provided. Moreover analog singnals can be input to data logger and record them.

*SPG membrane sparger has been developed jointly by MIYAZAKI PREFECTURE INDUSTRIAL TECHNOLOGY CENTER and JGC Corporation.

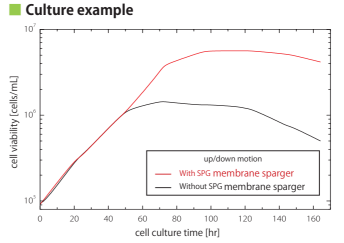


VerSus Reactor

| | Item | | Specifi | ications | | | |
|-----------------|--|--|-----------------------------|-------------------------------|---------------------------|--|--|
| | Name | VerSus Reactor | | | | | |
| | Model | VSR-05 | VSR-1 | VSR-3 | VSR-10 | | |
| Tem | p. control device | Band heater (| PID control) with over-temp | perature protection function | (Max. 80 [°C]) | | |
| Pov | ver transmission | | Linear shaft drive | e non-sealing type | | | |
| G | as supply type | Shirasu porous | glass (SPG) membrane typ | e (additional option : sinte | ered metal type) | | |
| *1 | Temp. control range | | Room temperature + 5 - 20 | [°C] (normally set to 37 [°C] |) | | |
| Performance | Temp. accuracy | | ± 0.3 [°C |] (37 [°C]) | | | |
| renomiance | Max. shaft stroke | | 40 [| mm] | | | |
| | Max. shaft speed | 300 [mm/s] | | | | | |
| Function | Temp. setting | Touch panel input, data output DC1 - 5 [V] | | | | | |
| Tunction | Vertical motion setting | Touch panel input, data output DC0 - 5 [V] | | | | | |
| | Power of band heater | 60 [W] | 105 [W] | 160 [W] | 480 [W] | | |
| Configuration | Power of motor | Max. power 800 [W] | | | | | |
| | Mixing impellers | VM200 | | VM100+VM200 *2 | | | |
| Culture tank | Dimensions | I.D. 90 x Depth 200 [mm] | I.D. 110 x Depth 169 [mm] | I.D. 140 x Depth 203 [mm] | I.D. 200 x Depth 360 [mm] | | |
| Culture talls | Culture operation volume 0.3 [L] 1.2 [L] 2.4 [L] 7 | | | | 7 [L] | | |
| Usage condition | | 10 - 35 [°C] | | | | | |
| Οι | uter dimensions | | W360 × D485 | × H905 [mm] | | | |
| | Weight | Approx. 28 [kg] | Approx. 28 [kg] | Approx. 30 [kg] | Approx. 34 [kg] | | |
| | Power supply | AC100 [V], 50/60 [Hz] | | | | | |

^{*1} The performance is the value under room temperature 20 [°C], power supply AC100 [V], 50 [Hz] and no load condition.

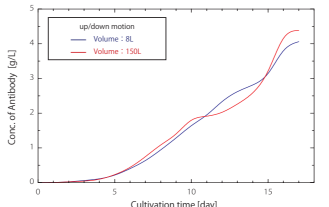
We promise further improvement in production efficiency with the "VerSus Reactor" which is a collaboration of the "VMF Reactor" that controls the physical action in the cell culture tank and "SPG membrane sparger", which is an excellent micro bubble technology.



The growth curve of CHO cells based on the presence of SPG membrane sparger is shown by using the VMF reactor. It is understood that the culture results improves significantly by using the SPG membrane sparger. Due to micro-bubbles having extremely high homogeneity, the high gas absorption performance significantly reduces the

Comparison of cell viability by CHO cells

a significantly improved total performance.



Comparison of production of antibodies by CHO cells

DO air flow rate, which is the cause of formation of a foam layer, without disturbing the weak flow. VerSus reactor has

The result* of scale-up from the control quantity of 8 l to 150 l by using CHO cells having high dependability on the shear stress is shown below. Here, the actually commercially-available production of antibodies is undertaken. As a result, in the 150-l scale-up condition, either almost the same or more volume of production of antibodies than the control quantity of 8 I was obtained. This scale-up is performed by the numerical fluid calculation at a constant shear factor, and its advantage in the combined use of computational fluid dynamics and cell

| ■ S-BOX × 10 ¢ | 10 ultivation time [day] | 15 | culture has been proved. ** The result of joint research with JGC Corporation |
|----------------|-----------------------------|----|--|
| Item | | | Specifications |
| Name | | | Culture controller |

| Name | | | Culture contro | oller | | |
|-------------------------|---------------------------------|--|---|----------------------------------|---------------------------------|--|
| Model | | | S-BOX×10 | α ΙΙ | | |
| Control | | | pH, DO (Dissolved oxygen), FL | (O ₂ flow rate), Pump | | |
| | pH (Hydrogen | ion concentration) | 0.00 - 14.00 [-] | | | |
| Display range/accuracy | DO (Diss | olved oxygen) | 0.00 - 20.00 [mg/L] | | Display accuracy: ±0.5 [%] F.S. | |
| | FL (0 | 2 flow rate) | 0.00 - 20.00 [mL/min] | | | |
| | pH (Hydrogen | ion concentration) | 0.00 - 14.00 [-] | | | |
| Setting range | | olved oxygen) | 0.00 - 10.00 [mg/L] | | | |
| | FL (0 | 2 flow rate) | 0.00 - 20.00 [mL/min] | | | |
| | pH (Hydrogen | ion concentration) | ON/OFF control | | | |
| | | | O ₂ addition/subtraction step cor | ntrol | | |
| Control type | DO (Dissolved oxygen) | | O ₂ and N ₂ ON/OFF control | | | |
| | | | O ₂ PI control (slope set method: TIME, %) | | | |
| | FL (O ₂ flow rate) | | PI control (slope set method: TIME, %) | | T | |
| | pH (Hydrogen ion concentration) | | Will 1 | | | |
| 5 | DO (Dissolved oxygen) | | With data logger DC0 - 5 [V] | | | |
| Data output | FL (O ₂ flow rate) | | (option : Load factor can be outputted.) | | Accuracy: ±0.5 [%] F.S. | |
| | Mixing frequency | | 204 5 0 0 | | | |
| | Temper | ature sensor | DC1 - 5 [V] | , | | |
| MTA of outer surface | | SUS304 (no | coating), indoor type, non-waterpro | of, non-explosion proof | specification | |
| Installation | | | Indoor tabletop | type | | |
| Outer dimensions/weight | | | W350 × D400 × H530 [mm] | · Approx. 15 [kg] | | |
| Usage conditions | Temperature | 5 - 45 [°C] | Humidity | | 0 - 85 [%] RH (No condensation) | |
| Sensors | | | rographic DO sensor/pH sensor manufac | | | |
| | Power supply | | : Optical DO sensor manufactured by Aut electrical outlet 2 gang (for main cor | | ou., Ltu. / | |
| | N ₂ | | lower, supply pressure 0.2 [MPa], of | | touch tube fitting | |
| | 02 | | | | | |
| Utilities | CO ₂ | | | | | |
| | AIR | | r lower, supply pressure 0.2 [MPa]. | | | |
| | | | , 1131 | . , | | |
| | *All of N ₂ , | U ₂ , CU ₂ , and AIR must be dry a | nd clean gases that do not contain c | orrosive components, di | ust, and oil mist. | |

^{*2} Depending on the Culture operation volume, the only mixing impeller may be only the VM200.

VMF-WSUB Reactor/TCS Controller

Equipped with weight management perfusion system for commercial regenerative medicine production

Development, Customization, and Single-use support of Exclusive Reactor in Accordance with Requirements Specifications



When using iPS cells in 3D floating undifferentiated culture for regenerative medicine, efficient culture medium replacement is important. By stopping the mixing BioReactor for culture medium replacement, cells settle to the bottom of the culture tank having the ability of arbitrarily sticking together on the spot. This process results in uneven cell aggregation (sphere diameter), sometimes adversely affecting induced differentiation efficiency. When induced differentiation is the goal, single cells are discharged along with the culture medium, making it necessary to modify the inside of the culture tank so that they are not affixed to the surface. To satisfy these requirements, clogs must be avoided and culture medium discharge must be stabilized over a long period of time. A control system is an important part of maintaining continuous, precise culture medium replacement. The VMF-WSUB / TCS system has achieved these goals and features specifications that are capable of actual production.

VMF-W Reactor

| Item | | Specifications | | | | |
|---------------|--------------------------|--|---|--|--|--|
| Name | | VMF-W Reactor | | | | |
| | Model | VMF-05W | VMF-3W | | | |
| Tem | p. control device | Band heater (PID control) with over-temp | perature protection function (Max. 60 [°C]) | | | |
| Pow | er transmission | Linear shaft drive | e non-sealing type | | | |
| Ga | as supply type | Liquid surface gas absorption | (option : sintered metal type) | | | |
| *1 | Temp. control range | Room temperature + 5 - 20 | [°C] (normally set to 37 [°C]) | | | |
| Performance | Temp. accuracy | ± 0.3 [°C] |] (37 [°C]) | | | |
| Feriorillance | Max. shaft stroke | 40 [| mm] | | | |
| | Max. shaft speed | 300 [mm/s] | | | | |
| Function | Temp. setting | Touch panel input, data output DC1 - 5 [V] | | | | |
| Tunction | Vertical motion setting | Touch panel input, data output DC0 - 5 [V] | | | | |
| | Power of band heater | 60 [W] (Max. 60 [°C]) | 160 [W] (Max. 60 [°C]) | | | |
| Configuration | Power of motor | Max. power 800 [W] | | | | |
| | Mixing impellers | VM200 | VM100+VM200 | | | |
| Culture tank | Dimensions | I.D. 94/87 x Depth 110 [mm] | I.D. 159/138 x Depth 202 [mm] | | | |
| Culture talls | Culture operation volume | 0.25 - 0.3 [L] | 1.8 - 2.5 [L] | | | |
| Us | sage condition | 10 - 35 [°C] | | | | |
| Ou | ter dimensions | W360 × D485 × H905 [mm] | | | | |
| | Weight | Approx. 28 [kg] | Approx. 30 [kg] | | | |
| F | Power supply | AC100 [V], 50/60 [Hz] | | | | |

^{*1} The performance is the value under room temperature 20 [°C], power supply AC100 [V], 50 [Hz] and no load condition

A perfusion system that makes long-term, continuous culturing possible! Long-term, clog-free operation from undifferentiated cultures to differentiation!

Load cell for culture tank weight measurement



Mixing BioReactors experience frequent weight fluctuations, and this production system makes it possible to accurately gauge only the target weight inside the culture tank as well as culture medium replacement and perfusion control.

Culture medium replacement holder and membrane set MED-CH



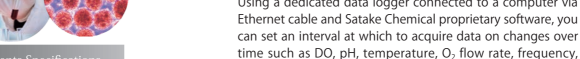
This culture medium replacement holder and membrane set keeps the tank free from clogging for long periods of time and offers superb practical separation of cells and culture medium inside the tank.

There are several different types of membrane section depending on your purpose.

\blacksquare S-BOX \times TCS

| Item | Specifications | | | | | | |
|-------------------------|--|--------------------------|---|--|--|--|--|
| Name | Culture controller | | | | | | |
| Model | | | S-BOX×TCS | | | | |
| Control | | | pH, DO (Dissolved oxygen), FL (O ₂ flow rate), Pu | Imp ON/OFF | | | |
| | pH (Hydrogen io | n concentration) | 0.00 - 14.00 [-] | • | | | |
| | DO (Dissolv | | 0.00 - 20.00 [mg/L] | | | | |
| | FL (O ₂ flow rate) | | 0.00 - 20.00 [mL/min] | | | | |
| D'ante anno 1 | In-vesse | el weight | 0 - 6118 [g] | Disalas assumes + 0 F [0/] F C | | | |
| Display range/accuracy | Supply balan | ce weight W1 | -3200.00 - 3200.00 [g] | Display accuracy: ±0.5 [%] F.S. | | | |
| | Discharge bala | nce weight W2 | -3200.00 - 3200.00 [g] | | | | |
| | Supply pum | np speed P1 | 0.0 - 200.0 [min ⁻¹] | | | | |
| | Discharge pu | mp speed P2 | 0.0 - 200.0 [min ⁻¹] | | | | |
| | pH (Hydrogen io | n concentration) | 0.00 - 14.00 [-] | | | | |
| | DO (Dissolv | ved oxygen) | 0.00 - 10.00 [mg/L] | | | | |
| | FL (0 ₂ fl | ow rate) | 0.00 - 20.00 [mL/min] | | | | |
| Setting range | In-vesse | - | 0 - 6118 [g] | | | | |
| Setting range | Supply balan | | -3200.00 - 3200.00 [g] | | | | |
| | Discharge bala | | -3200.00 - 3200.00 [g] | | | | |
| | Supply pum | | 0.0 - 200.0 [min ⁻¹] | | | | |
| | Discharge pump speed P2 | | | 0.0 - 200.0 [min ⁻¹] | | | |
| | pH (Hydrogen io | n concentration) | ON/OFF control | | | | |
| | DO (Dissolved oxygen) | | O ₂ addition/subtraction step control | | | | |
| Control type | | | O ₂ and N ₂ ON/OFF control | | | | |
| | | | O ₂ PI control (slope set method: TIME, %) | | | | |
| | FL (O ₂ fl | ow rate) | PI control (slope set method: TIME, %) | | | | |
| | Fed-batch control (1) | | Intermittent culture medium replacement control by | | | | |
| | | | | Continuous culture medium replacement control by in-vessel weight and roller pump Intermittent culture medium replacement control by culture medium supply/discharge balance weight and roller pump | | | |
| | Fed-batch | control (2) | | culture medium supply/discharge balance weight and roller pump culture medium supply/discharge balance weight and roller pump | | | |
| | nH (Hydrogen in | n concentration) | | culture medium supply/discharge balance weight and roller pump | | | |
| - | pH (Hydrogen ion concentration) DO (Dissolved oxygen) | | With data logger | | | | |
| - | FL (0 ₂ fl | , | DC0 - 5 [V] | | | | |
| - | Mixing fr | | (option : Load factor can be outputted.) | | | | |
| Data output | | ure sensor | DC1 - 5 [V] | Accuracy: ±0.5 [%] F.S. | | | |
| - | In-vesse | | DOI 3 [V] | - | | | |
| - | | e balance weight | Digital input type | | | | |
| - | | ge pump speed | Bigital input type | | | | |
| MTA of outer surface | 11.2 | | 04 (no coating), indoor type, non-waterproof, non-explosic | on proof specification | | | |
| Installation | | | Indoor tabletop type | | | | |
| Outer dimensions/weight | | | W350 × D400 × H538 [mm] · Approx. 26 [| kg | | | |
| Usage conditions | Temperature | - E | - 45 [°C] Humidity | 20 - 85 [%] RH (No condensation) | | | |
| Usage conditions | remperature | | , | | | | |
| Sensors | | | arographic DO sensor/pH sensor manufactured by Mettle | | | | |
| | | | on: Optical DO sensor manufactured by Automatic System | | | | |
| | Power supply | AC100 [V], 50/60 [H | lz], electrical outlet 2 gang (for main control unit and rec | order) | | | |
| | N_2 | Flow rate 50 [mL/mi | in] or lower, supply pressure 0.2 [MPa], connection port ϕ | 6 one touch tube fitting | | | |
| | 02 | Flow rate 20/50 [mL | /min] or lower, supply pressure 0.2 [MPa], connection po | ort φ6 one touch tube fitting | | | |
| Utilities | CO ₂ | | in] or lower, supply pressure 0.2 [MPa], connection port | - | | | |
| | AIR | | nin] or lower, supply pressure 0.2 [MPa], connection port | | | | |
| | ZIII | | | | | | |
| | | MII OT IN2, U2, CU2, and | AIR must be dry and clean gases that do not contain cor | rosive components, dust, and on mist. | | | |
| | | Sva | stem development and customization for | domand enocification are also nossible | | | |

3D floating iPS cell differentiation induction BioReactorr



Development, Customization, and Single-use support of Exclusive Reactor in Accordance with Requirements Specifications



Other patents have been also applied or registered in japan or other countries.

The HiD 4 \times 4 Reactor is the world's first "Single-use mixer for 3D floating cell cultures" used exclusively for iPS cell differentiation induction. A BioReactor that achieves a high-volume production of uniform and homogeneous iPS cells is indispensable not only in regenerative medicine, but also in the "Use of human iPS cells in drug development" that aims at industrialization and commercial production. By promoting joint research and development with excellent research institutes or companies in Japan, we have succeeded in commercialization an iPS cell differentiation induction BioReactor for the first time in the world. 4, 8, 12, and 16 (or even more) such BioReactors can be controlled in a consolidated manner, and these are also best suited for screening. Moreover, we have also taken into consideration the adaptation to ES cells while performing development. With the help of the dedicated controller "S-BOX \times 02", changes in various parameters including PI control, and production control in accordance with the purpose can be performed.

■ HiD 4 × 4

| | Item | Specifications | | | | | |
|-----------------|--------------------------|--|------------------------------|------------------------|-------------------------|--|--|
| | Name | HiD4×4 | | | | | |
| Model HiD4-4 | | | | | | | |
| Te | emp. control device | Hot plate + chiller / heating & cooling type (PID control) with over-temperature protection func | | | | | |
| Р | ower transmission | | Linear shaft drive n | on-sealing type | | | |
| *1 | Temp. control range | F | Room temperature + 5 - 20 [° | C] (normally set to 37 | [°C]) | | |
| Performance | Temp. accuracy | | ±0.3 [°C] (| 37 [°C]) | | | |
| Performance | Max. shaft stroke | | 40 [m | m] | | | |
| | Max. shaft speed | 150 [mm/s] | | | | | |
| Function | Temp. setting | Touch panel input, data output DC1 - 5 [V] | | | | | |
| runction | Vertical motion setting | Touch panel input, (option : mixing frequency data output DC0 - 5 [V]) | | | | | |
| | Power of hot plate | 235 [W] × 4 | | | | | |
| Configuration | Chiller | | Cooling type, 450 [\ | W], HFC R-404A | | | |
| Configuration - | Power of motor | Max. output 800 [W] | | | | | |
| | Mixing impeller | | VM20 | 00 | | | |
| Culture tank | Dimensions | | I.D. 94/87 x Dep | th 110 [mm] | | | |
| Culture talls | Culture operation volume | | 0.25 - 0. | 3 [L] | | | |
| | Usage condition | 10 - 35[°C] | | | | | |
| (| Outer dimensions | Main unit (HiD4×4) | W680 × D480 × H914 [mm] | Chiller (SCA-32) | W205 × D405 × H545 [mm] | | |
| | Weight | Main unit (HiD4×4) | Approx. 70 [kg] | Chiller (SCA-32) | Approx. 28 [kg] | | |
| | Power supply | | AC100 [V], 5 | 0/60 [Hz] | • | | |

^{*1} The performance is the value under room temperature 20 [°C], power supply AC100 [V], 50 [Hz] and no load condition.

Dedicated data logger / software

Using a dedicated data logger connected to a computer via time such as DO, pH, temperature, O₂ flow rate, frequency, and number of revolutions during culturing, which can then

be saved in CSV format.

Data logger

| l1 | tem | Specifications |
|------------------------|-------------------|---------------------------------|
| | Material | Polycarbonate |
| Data gathering | Outer dimensions | W45.1 × D107.1 × H111 [mm] |
| module | Weight | Approx. 0.25 [kg] |
| GM10 | Power supply | From GM90PS power supply module |
| | Power consumption | 2.8 [W] or less |
| | Material | Polycarbonate |
| Power supply module | Rated voltage | AC 100 - 240 [V] |
| GM90PS | Outer dimensions | W88 × D126.7 × H135 [mm] |
| CIVISOI S | Weight | Approx. 0.55 [kg] |
| Module | Material | Polycarbonate |
| base | Outer dimensions | W57.7 × D103.5 × H135 [mm] |
| GM90MB | Weight | Approx. 0.15 [kg] |

Single-use bottle 0.5 L

This product features a 0.5 L single-use bottle as a standard, making it perfect for upscaling and commercial or industrial production. It is designed not only for safety, but with a focus on usability for more efficient culturing.

Various materials used in impellers, bottles, and bags



Materials conforming to USP Class VI (United States Pharmacopoeia Class 6) are used. All these materials have been developed jointly by Japan's material manufacturers. Since these are Made in Japan, we promise to provide a stable supply at all times even in small lots. There is no need to have a lot of Inventory due to the supply risk caused by overseas products.

Sterilized standard bottles



The bottles have already undergone EOG sterilization. We have prepared certification for each lot. An elution certificate can be provided (at an additional charge) upon request for production specifications.

| \blacksquare S-BOX \times 02 | | | | | | | |
|---------------------------------------|---|--|---|--|----------|-------------------------------------|--|
| Item | | | Specific | cations | | | |
| Name | | | Culture c | ontroller | | | |
| Model | | S-BOX×02 | | | | | |
| Control | | pH, DO (Dissolved oxygen) | | | | | |
| Display range/accuracy | 1 | ogen ion concentration) Dissolved oxygen) | 0.00 - 14.00 [-] 0.00 - 20.00 [mg/L] | | | D: 1 .05[w] 50 | |
| Setting range | D0 (| ogen ion concentration) Dissolved oxygen) | 0.00 - 14.00 [-] 0.00 - 20.00 [mg/L] | | | Display accuracy: ±0.5 [%] F.S. | |
| Control type | 1 | gen ion concentration) | CO ₂ ON/OFF contro | ol | | | |
| · · · · · · · · · · · · · · · · · · · | | Dissolved oxygen) ogen ion concentration) | | logger DC0 - 5 [V] | | | |
| Data output | DO (Dissolved oxygen) | | be | equencyand Load factor can outputted.) | | Accuracy: ±0.5 [%] F.S. | |
| | Ten | nperature sensor | With data logger DC1 - 5 [V] , indoor type, non-waterproof, non-explosion proof specification | | | | |
| MTA of outer surface | | SUS304 (no coating) | | | on proo | t specification | |
| Installation | | | Indoor stand | 71 | | | |
| Outer dimensions/weight | | | H914 [mm] *Does no | t include protrusions | - ' ' | : 03 | |
| Usage conditions | Temperature | 5 - 45 | [°C] | Humidity | 20 - | - 85 [%] RH (No condensation) | |
| Sensors | Polarographic DO sensor/pH sensor manufactured by Mettler Toledo company | | | | | | |
| 36115015 | (Option: Optical DO sensor manufactured by Automatic System Research Co., Ltd.) | | | | | | |
| | Power supply | AC100 [V], 50/60 [Hz], | electrical outlet 2 gar | g (for main control u | nit, and | laptop) | |
| | N ₂ | Flow rate 50 [mL/min] or | lower, supply pressur | e 0.2 [MPa], connect | ion por | t ϕ 6 one touch tube fitting | |
| Utilities | O ₂ | O_2 Flow rate 50 [mL/min] or lower, supply pressure 0.2 [MPa], connection port ϕ 6 one touch tube fitting | | | | | |
| Otilities | CO ₂ | Flow rate 50 [mL/min] or | lower, supply pressur | e 0.2 [MPa], connect | ion por | t ϕ 6 one touch tube fitting | |
| | AIR | Flow rate 150 [mL/min] of | or lower, supply pressu | ıre 0.2 [MPa], connec | tion po | ort ϕ 6 one touch tube fitting | |
| | *All of N ₂ , O ₂ , (| CO ₂ , and AIR must be dry a | and clean gases that d | o not contain corrosiv | /e com | ponents, dust, and oil mist. | |
| | | Systom do | volonment and custo | mization for doman | d cnoc | ification are also possible | |

Single-use series

Single-use BioReactor VMF-50L/200L SUB

Development, Customization, and Single-use support of Exclusive Reactor in Accordance with Requirements Specifications



VMF-50L/200L SUB is Single-use Bioreactor for commercial production, and the lineup consists of models from 50 to 200L (development planned for up to 1,000L). Single-ues Bioreactor from 0.5 to 10L is tabletop type. On the other hand, VMF-50L/200L SUB applied for 50L and more is self-standing type. This is the largest model in the standard VMF reactor series and a commercial production device that is perfectly scalable, offering an unprecedented starting size of 0.5L.

* Regarding to the tabletop type, please refer to VMF Reactor P12-13.

The S-BOX ×200 controller is included as a standard, offering full control over DO, pH, temperature, in-bag pressure, etc., and is equipped with four embedded pumps in a series, a dedicated internal digital data logger, Satake data logger software, and a BioReactor data collection system, etc. It also supports computerized system validation, and documents are provided for qualification confirmation during the design stage, during installation, and during operation. We also provide support for clients who are not accustomed to creating user requested specifications. We guarantee just-in-time supply in small lots of locally-manufactured single-use bags for sterilization validation.

We can meet various demands required for commercial production, so please feel free to contact us.

VMF-50L/200L SUB

| Item | | Specifications | | |
|---------------|--------------------------|---|--|--|
| | Name | VMF Reactor | | |
| Model | | VMF-50L SUB *1 | | |
| Te | emp. control device | Rubber heater (PID control) with over-temperature protection function | | |
| P | ower transmission | Linear shaft drive non-sealing type | | |
| | Gas supply type | Shirasu porous glass (SPG) membrane type / sintered metal type (selectable) | | |
| *2 | Temp. control range | Room temperature + 5 - 20 [°C] (normally set to 37 [°C]) | | |
| Performance | Temp. accuracy | ± 0.3 [°C] (37 [°C]) | | |
| Performance | Max. shaft stroke | 100 [mm] | | |
| | Max. shaft speed | 800 [mm/s] | | |
| Function | Temp. setting | S-BOX×200 Touch panel input | | |
| Function | Vertical motion setting | S-BOX×200 Touch panel input | | |
| | Power of rubber heater | 1.5 [kW] | | |
| Configuration | Power of motor | Max. output 800 [W] | | |
| | Mixing impellers | VM100+VM200 | | |
| Culture tank | Dimensions | I.D. 369 x Depth 650 [mm] | | |
| Culture talik | Culture operation volume | 40 - 45 [L] | | |
| | Usage condition | 10 - 35 [°C] | | |
| (| Outer dimensions | W780 × D800 × H2000 [mm] | | |
| | Weight | Main unit approx. 135 [kg] | | |
| | Power supply | Power is supplied from controller S-BOX × 200 | | |

^{*1} For VMF-200L SUB, please contact us for further information.

Each sensor

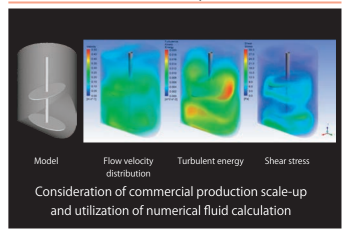
Each sensor is attached to the culture tank as shown in the photo. The DO and pH sensors are attached using a Thermo Fisher Scientific bioreactor probe assembly with a sterile AseptiQuik Connector from CPC. The temperature sensor is installed inside a silicone tube sheath. It enables accurate temperature readings of production equipment without injecting water into the sheath.

■ Bag for Single-use JNP Patent No.6313635

- A completely hermetically sealed construction ensures a contamination-free environment.
- Since this is a 100% local product, we can always provide a stable supply even in small lots.
- Since sterilization has already been performed, you need not perform washing and sterilization at the time of use.
- The bag, impeller, shaft, and tube, etc. use materials conforming to USP Class VI (United States Pharmacopoeia Class 6).
- The DO/pH sensor is attached after highpressure steam sterilizer in an autoclave.
- An optional single-use pressure sensor is also available.



CFD simulation analysis results



\blacksquare S-BOX \times 200

| \blacksquare 2-BOX \times 500 | | | | | | | |
|-----------------------------------|--|--|--|----------------------------------|--|--|--|
| Item | | Specifications | | | | | |
| Name | | Culture cont | troller | | | | |
| Model | | S-BOX × | 200 | | | | |
| 0 1 1 | | pH, DO (Dissolved oxygen), FL (O ₂ | flow rate), TH (Temperature), | | | | |
| Control | | Shaft motion, Medium we | ight, Pump ON/OFF | | | | |
| | TH (Temperature) | 0.0 - 150.0 [°C] | DO (Dissolved oxygen) | 0.0 - 100.0 [%] | | | |
| Display range/accuracy | Linear shaft (mixing) | Stroke 0-100 [mm], Speed setting 0-800 [mm/s] | FL (O ₂ flow rate) | 0.00 - 5.00 [L/min] | | | |
| | pH (Hydrogen ion concentration) | 0.00 - 14.00 [-] | Electronic balance (for culture medium supply) | 0.1 [g] - 21 [kg] | | | |
| | TH (Temperature) | 0.0 - 60.0 [°C] | DO (Dissolved oxygen) | 0.0 - 100.0 [%] | | | |
| Setting range | Linear shaft (mixing) | Stroke 0-100 [mm], Speed setting 0-800 [mm/s] | FL (O ₂ flow rate) | 0.50 - 5.00 [L/min] | | | |
| | pH (Hydrogen ion concentration) | 0.00 - 14.00 [-] | Electronic balance (for culture medium supply) | 0.1 [g] - 21 [kg] | | | |
| | TH (Temperature) PI control (slope set method: TIME, %) | | | | | | |
| | Linear shaft (mixing) | ear shaft (mixing) In-place control by shaft driver | | | | | |
| | pH (Hydrogen ion concentration) | tration) ON/OFF control of CO ₂ gas supply and alkaline water pump (selectable) | | | | | |
| Control type | DO (Dissolved oxygen) | PI control (slope set method: TIME, %) Using mass flow controller | | | | | |
| | FL (O ₂ flow rate) | PI control (slope set method: TIME, %) | | | | | |
| | FEED | ON/OFF control with FEED pump | | | | | |
| | Culture medium supply/discharge | e Supply and discharge by electronic balances, culture medium supply, and discharge pumps | | | | | |
| Data output | pH (hydrogen ion concentration) | , DO (dissolved oxygen), FL (${\rm O_2}$ flow rate), ter | mperature, (option: mixing frequency ,Load f | actor by data logger 10ch) | | | |
| MTA of outer surface | S | SUS304 (no coating) , indoor type, non-waterp | proof, non-explosion proof specification | | | | |
| Installation | | Indoor stand-al | one type | | | | |
| Outer dimensions/weight | Oute | er dimensions W550 × D550 × H1000 [mm] *D | oes not include protrusions approx. 90 [kg] | | | | |
| Usage conditions | Temperature | 5 - 45 [°C] | Humidity | 20 - 85 [%] RH (No condensation) | | | |
| Sensors | Polarographic DO sensor/pH sensor manufactured by Mettler Toledo company | | | | | | |
| 36113013 | (0 | Option: Optical DO sensor manufactured by | | | | | |
| | Power supply | 1 [ϕ], AC200 [V], 30 [A] (2P + E, election | rical outlet for 30 A hook-type plug) 1 gan | ğ | | | |
| | O ₂ | | | | | | |
| Utilities | CO ₂ | Flow rate 5 [L/min] or lower, supply pressu | ire 0.2 [MPa], connection port ϕ 6 one touc | ch tube fitting | | | |
| | AIR | | | | | | |
| | *All of O ₂ , CO ₂ , and AIR must be dry and clean gases that do not contain corrosive components, dust, and oil mist. | | | | | | |

^{*2} The performance is the value under room temperature 20 [°C], power supply AC200 [V], 50 [Hz] and no load condition.

Single-use Single

Single-use Bottles/Single-use Bags

JPN Pat. No.6313635

In biomedical products, regenerative medicine, and other such areas, single-use products are preferable from the perspectives of increased productivity and prevention of contamination. At SATAKE, we provide single-use products with total capacities ranging from 0.5L to 200L (with plans to develop products of up to 1000L in capacity) to meet a wide range of needs. Our products achieve cell culture in a scalable manner from the laboratory to actual production.



^{*}The 0.5L single-use bottle is compatible with the "VMF Reactor VMF-05 and HiD4 \times 4"

^{*}The 3L single-use bottle is compatible with the" VMF Reactor VMF-3" and also with 2 to 8 optional devices connected.



*The single-use bag is compatible with the "VMF Reactor VMF-10 and VMF Reactor VMF-50L / 200L SUB".



■ Single-use Bottles/Single-use Bags

| Item | | Specifications | | | | | | |
|--------------------------|--|-------------------------|--|----------------------|-----------------|---|----------------------|--|
| Name | Single-use Bottles | | S | Single-use Bags (3D) | | | Single-use Bags (2D) | |
| Model | VMH-500 VMH-1000/3000 | | VMB-10 | VMB-50 | VMB-200 | SCB-10 | SCB-50 | |
| Culture operation volume | 0.25 - 0.3 [L] | 0.8 - 1.2/1.8 - 2.5 [L] | 8 - 9 [L] | 40 - 45 [L] | 160 - 180 [L] | 10 [L] | 50 [L] | |
| Dimensions | I.D. 94 (87) [mm] | I.D. 159 (138) [mm] | I.D. 206 [mm] | I.D. 369 [mm] | I.D. 590 [mm] | 560×330 [mm] | 740×705 [mm] | |
| Difficusions | Depth 110 [mm] | Depth 202 [mm] | Depth 360 [mm] | Depth 650 [mm] | Depth 1015 [mm] | (Outer dimensions) | (Outer dimensions) | |
| Ports *1 | Gas inlet/outlet, sampling, temperature sensor, DO sensor, pH sensor, culture medium replacement, inoculation port | | Culture medium inlet/outlet, sampling, substrate inlet, cell inlet, air inlet/outlet, O ₂ inlet, temperature sensor, DO sensor, pH sensor | | | Gas inlet/outlet, harvest, sampling, cell inlet, culture medium inlet, spare *2 | | |

^{*1} The port equipped with the bag can be customized by consultation.

Multipurpose Bag

This bag can be used for various purposes such as supply, discharge, and reagent use during continuous culture medium replacement. It can also be customized, so please feel free to inquire. γ -ray sterilization is employed to make this bag suitable for use with pharmaceuticals.





Bottles/Bags with Single-use Sensors

Single-use sensors (DO, pH) made by Mettler Toledo - well-known for culture-related products - are pre-attached to the bottle/bag. These can be used without autoclave sterilization, enabling preparation time to be shortened. They are also perfect for contamination prevention.



Various materials used in impellers, bottles, and bags

Materials conforming to USP Class VI (United States Pharmacopoeia Class 6) are used. All these materials have been developed jointly by Japan's material manufacturers. Since these are Made in Japan, we promise to provide a stable supply at all times.

Sterilized standard bottles and bags

We prepare hard bottles and bags in the range of 0.5 to 200L. Since EOG sterilization for hard bottles, γ sterilization for bags has already been performed, you can start using these products as soon as you receive them. We have prepared certification for each lot.

Various testing has been conducted and conformity confirmed on each material used so you can use the products immediately without worry.

Proposal of application development and customization

The single-use bag product lineup has a maximum capacity of 200 L, but we can also support bags of 500 to 1000 L capacity according to the application. If you have a request for customized products that match the equipment, please contact us.

^{*2} Spare port only on SCB-50

Culture medium exchange

CSS II continuous culture and perfusion system connectable to Satake BioReactor

Development, Customization, and Single-use support of Exclusive Reactor in Accordance with Requirements Specifications



Culture medium replacement inside the culture tank utilizes the electronic balance and feed pump attached to the controller (CSS II) to supply culture medium at the set time and weight and simultaneously discharge the culture medium.

The feed pump automatically calculates the optimal number of revolutions from the set time, pump flow rate value (select the tube diameter) and current weight value of the electronic balance, and operation continues until the specified time. Additionally, the balance weight is monitored every 0.1 seconds during control operations, and the number of pump revolutions automatically changes. Control automatically stops once the specified time is reached. The standard included pump is generally used at medicine manufacturing sites and in culture laboratories: Watson-Marlow 120U/DV analogue control variable speed pump, and electronic balance: A&D GX3002A included as a standard.

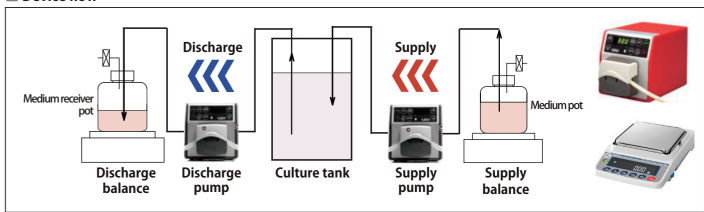
CSS II

| | Item | | Specifications | | | |
|-------------------------|--|---|---|---|----------------------------------|--|
| | Name | Double Medium Replacement Controller | | | | |
| | Model | | | CSSII | | |
| | Supply balance weight W1 | | | | | |
| Dianlay ranga | Discharge balance weight W2 | | 0.0 | 01 - 3200.00 [g] | | |
| Display range | Supply balance weight W3 | *The specific | cation can be customiz | ed in accordance wi | ith customer's requirement. | |
| | Discharge balance weight W4 | | | | | |
| | Supply pump P1 supply volume | 0.0 - 3200.00 [g] | | | | |
| | Discharge pump P2 discharge volume | | | o - 3200.00 [g] ccuracv: ±0.5 [%] F. | c | |
| Setting range | Supply pump P3 supply volume | *The enecifi | 1 7 | , | | |
| | Discharge pump P4 discharge volume | The specific | cation can be customiz | e customized in accordance with customer's requirement. | | |
| | Culture medium supply / discharge time setting | ng 1 [minute] ~ 9999 [hours] 99 [minutes] | | | | |
| Control type | Culture medium supply | Continuous culture medium supply control by weight and fluid feed pump | | | | |
| Control type | Culture medium discharge | | | | | |
| Record Data | Balance weight | | W | W1, W2, W3, W4 | | |
| record Data | Pump discharge volume | P1, P2, P3, P4 | | | | |
| | MTA of outer surface | SUS304 (no paint), Indoor type, non-waterproof, non-explosion proof specification | | | | |
| | Installation | Tabletop | | | | |
| | Outer dimensions/weight | | W260 × D400 × F | H225 [mm] • Appro | x. 10[kg] | |
| | Usage conditions | Temperature | 5 - 45 [°C] | Humidity | 20 - 85 [%] RH (No condensation) | |
| | Electronic balance/pump | Electronic balance: A&D Company GX3002A x 2 (Option: GX-22001M) | | | | |
| Liectionic balance/pump | | Pump: Watson-Marlow 120U x 2 | | | x 2 | |
| Utilities | | Power supply | AC100 [V], 50/60 [Hz] electrical outlet 9 gang (Main control unit, electronic balance x 4, fluid feed pump x 4) | | | |

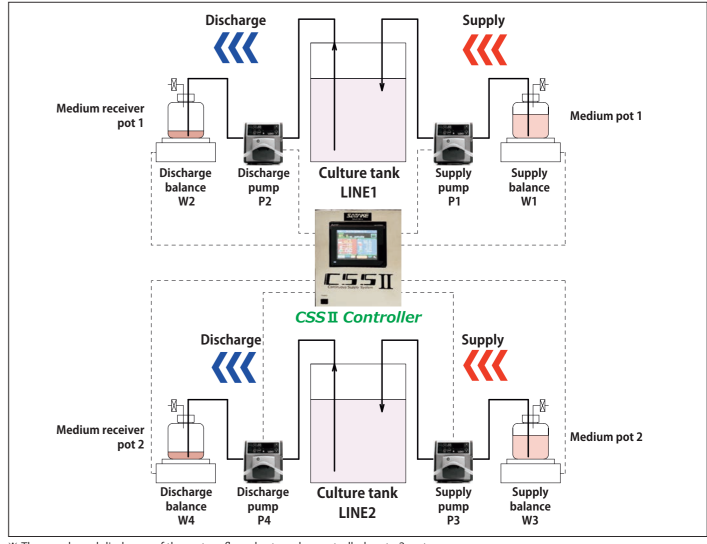
Introducing an example system

The continuous culture and perfusion system CSS II device flow and system flow are shown in the figure. Connecting the supply and discharge pump and electronic balance as shown in the figure enables automatic culture medium replacement. Additionally, a single CSS II can be used for culture medium replacement in two culture tanks.

Device flow



System flow



* The supply and discharge of the system flow chart can be controlled up to 2 systems.

We also provide pump systems and perfusion systems tailored to customer needs.

Please feel free to contact us regarding specialized designs for actual production, such as a single balance/pump configuration, and liquid surface control to prevent adhesion during culturing and production while conducting perfusion.

Low-temperature Incubator SLI-4090

Use with SATAKE perfusion systems

Culture medium temperature meets temperature demands for $3 - 10^{\circ}$ C



This incubator keeps the culture medium stable at a low temperature when used with TCS and CSSII perfusion systems. There are two products in the lineup for use not only in labs but also in cell processing centers (CPC).

With an assumed culture medium temperature display function, this incubator enables more accurate temperature management than others.

A culture medium storage vessel smaller than Multipurpose Bag for 10L can be accommodated. ** Regarding to Multipurpose Bag, Please refer to page 23.

* A culture medium storage Bottle up to 2L vessel can be accommodated.

- Able to adjust culture medium temperature to any temperature between 3 10° C \pm 1.0°C (ambient temperature 19° C)
- Equipped with frost removal function (once every 8 hours approx.)
- Equipped with automatic condensate evaporator function
- CPC model equipped with low pressure loss HEPA filter
- CPC model equipped with assumed culture medium temperature analog output function
- · Equipped with culture medium supply tube holder

■ SLI-4090-C

| Item | Specifications | | | | |
|----------------------|---|-----------------------|--|--|--|
| Name | Low-temperature Incubator | | | | |
| Model | | | SLI-4090-C | | |
| | Environment | temp. range | +18 - 22 [°C] *1 | | |
| Usage conditions | Powers | supply | AC100 [V], 50/60 [Hz] *2 | | |
| Osage conditions | Rated o | urrent | 5 [A] | | |
| | Installatio | on space | Ensure space of at least 10 [cm] around the main unit | | |
| | Internal temperature | Setting range | +3.0 - 10.0 [°C] *3 | | |
| | internal temperature | Accuracy | ±2.5 [°C] (at center of inside) *4 | | |
| Temp. control | Temp. display | | Digital display (1. internal temperature display, 2. flask interior fluid assumed temperature display) *3, 5 | | |
| remp. control | Temp. correction | | Single point correction | | |
| | Cooling type | | Refrigerator (freon gas R-134a filling volume 170 [g]) | | |
| | Mixing type | | Forced mixing by internal fan motor | | |
| Safety devices | Electric leakage, ov | ercurrent circuit bre | aker, fuse, anti-icing thermostat *6 | | |
| | | Defrosting function | n (forced stop of refrigerator for approx. 15 [mins] once every 8 [hours] approx.) | | |
| Other functions | | | Automatic dew condensation water evaporation function | | |
| Other fullctions | Hose holder for O.D. ϕ 6 (installed at the bottom right side of interior entrance) | | | | |
| | Left side surface of the unit has a ϕ 36 connecting hole to the inside. | | | | |
| Internal dimensions | W505 × D386 × H461 [mm] | | | | |
| Outer dimensions | W600 × D696 × H643 [mm] | | | | |
| Weight | | Approx. 90[kg] | | | |
| Standard accessories | | | Power cable x 1 / fuse x 1 (in receptacle) / light plug x 1 | | |

- *1 Must be no condensation in main unit. May not fulfill product specifications at temperatures other than the above environmental temperatures.
- *2 Voltage fluctuation tolerance ±10 [%]
- *3 At shipment, the internal setting temperature are adjusted so that the assumed temperature of the liquid in the flask is within +6.0 ± 1.0 [°C] (@19.0 [°C]).
- *4 In the environment temp. 19 [°C]. This does not include temperature changes due to the defrosting function.
- *5 The assumed temperature of the liquid in the flask is the temperature of the measuring rod located at the upper left rear corner of the chamber.
- *6 Activates when an irregular low temperature is detected. Forces the cooler to stop when it activates (with automatic reactivation)





■ SI I-4090-R

| Item | | Specifications | | | | |
|-----------------------|---|--|--|--|--|--|
| Name | Low-temperature Incubator | | | | | |
| Model | | | SLI-4090-B | | | |
| | Environment | t temp. range | +18 - 22 [°C] *2 | | | |
| | Power | supply | AC100 [V], 50/60 [Hz] *3 | | | |
| Usage conditions*1 | Rated | current | 5 [A] | | | |
| | Installati | on space | Ensure space of at least 10cm around the main unit | | | |
| | Internal | Setting range | +3.0 - 10.0 [°C] *4 | | | |
| | temperature | Accuracy | ±2.5 [°C] (at center of inside) *5 | | | |
| Tana asatasi | Temp. | display | Digital display (1. internal temperature display, 2. flask interior fluid assumed temperature display) *4, 6 | | | |
| Temp. control | Temp. c | orrection | Single point correction | | | |
| | Coolir | ig type | Refrigerator (freon gas R-134a filling volume 170 [g]) | | | |
| | Mixin | g type | Forced mixing by internal fan motor | | | |
| | Electric leaka | age/overcurrent | circuit breaker, fuse (built-in), sensor disconnection, | | | |
| Safety devices | sample prote | sample protection high/low temperature alarm (factory settings *7), safety device for built-in HEPA filter | | | | |
| Safety devices | (Circuit protector 1 [A], high temperature safety device 90 [°C]) | | | | | |
| | Anti-icing thermostat *8 | | | | | |
| Output to external *9 | Temp | erature | Pt100 [Ω] sensor (-20 - 50 [°C]: 0 - 5 [V]) | | | |
| Output to external 3 | Alarm | | High/low temp. alarm output (normal: open, error: close / AC250 [V], 1 [A] resistive load) | | | |
| | [| Defrosting functi | on (forced stop of refrigerator for approx. 15 [mins] once every 8 [hours] approx.) | | | |
| Other functions | | | Automatic dew condensation water evaporation function | | | |
| 0 1101 14110110110 | | | holder for O.D. ϕ 6 (installed at the bottom right side of interior entrance) | | | |
| | | Le | ft side surface of the unit has a ϕ 36 connecting hole to the inside. | | | |
| HEPA filter | Low pressure loss HEPA filter 400 × 400 × t50 [mm] | | | | | |
| Air flow | | Approx. 3.0 [m²/min] | | | | |
| Manostar gauge | Pressure range 0 - 300 [Pa] | | | | | |
| Internal dimensions | W505 × D386 × H461 [mm] | | | | | |
| Outer dimensions | | W626 × D696 × H830 - 900 [mm] | | | | |
| Weight | | Approx. 110 [kg] | | | | |
| Standard accessories | | Power cable x | 1 / fuse x 1 (in receptacle) / light plug x 1 / temperature sensor test report x1 | | | |

- *1 Cleanliness class of the installation environment is ISO class 7 or high
- *2 Must be no condensation in main unit. May not fulfill product specifications at temperatures other than the above environmental temperatures.
- *3 Voltage fluctuation tolerance up to $\pm 10 \, [\%]$ When decontaminating the room, turn off the breaker of the main unit and put the cover to the refrigerator air inlet.
- *4 At shipment, the internal setting temperature are adjusted so that the assumed temperature of the liquid in the flask is within +6.0 ± 1.0 [°C] (@19.0 [°C]).
- *5 In the environment temp. 19 [°C]. This does not include temperature changes due to the defrosting function.
- *6 The assumed temperature of the liquid in the flask is the temperature of the measuring rod located at the upper left rear corner of the chamber
- *7 Sample material protect alarm setting: low temperature -5 [°C]/high temperature 20 [°C]
- *8 Activates when an irregular low temperature is detected. Forces the cooler to stop when it activates (with automatic reactivation)
- *9 2[m] cable from main unit, cable terminal: Y terminal
- · High/low temperature alarm (normal: open, error: close (line color: black/green))
- External temperature data (0 5 [V], line color: red/white)

Option parts

Optional items that can be connected to Satake BioReactors

Aeration unit





This unit is equipped with a compressor for easy air supply to a compact culture tank.

(Feature)

- Compact size for easy installation even in narrow spaces.
- Lightweight for air tank-style installations, eliminating the need to find installation locations.

Aeration unit

| | Item | | Specifications | | | | | |
|---------------|-------------------|------------------------------------|--|------------------------------|--|------------------------------|--|--|
| Name | | | Aeration Unit | | | | | |
| Model | | | SAU-3505 | SAU-3525 | SAU8050 | SAU80100 | | |
| | Flow | meter* | 50 - 500 [NmL/min] | 0.2 - 2.5 [NL/min] | 0.5 - 5 [NL/min] | 1.0 - 10 [NL/min] | | |
| Performance | | Rated pressure | $6.86 \times 10^4 [Pa]$ | (0.7 [kgf·cm ²]) | 9.81×10 ⁴ [Pa] | (1.0 [kgf·cm ²]) | | |
| 1 errormance | Compressor | Rated flow rate | 3.5 [L | ./min] | 8 [L/min] | | | |
| | | Max. pressure | $9.81 \times 10^4 [Pa] (1.0 [kgf \cdot cm^2])$ | | $1.47 \times 10^5 [Pa] (1.5 [kgf \cdot cm^2])$ | | | |
| Configuration | Flow rate | adjustment | Constant flow valve for secondary pressure fluctuation | | | | | |
| Conniguration | Air outlet | | O.D. ϕ 8 [mm] | | | | | |
| | Outer d | dimensions W136 × D306 × H236 [mm] | | ×H236 [mm] | W136 × D306 × H301 [mm] | | | |
| Others | Power consumption | | 0.25 [A], | | | 60 [VA] | | |
| Others | Power supply | | AC100 [V], 50/60 [Hz] | | | | | |
| | W | eight | Approx. 6 [kg] Approx. 8 [kg | | . 8 [kg] | | | |
| | Remarks | | Needle valve (air relief valve) built-in | | | | | |

^{*[}NmL/min] or [NL/min] indicates the flow rate converted to 0 [°C] and 1 [atm] (101.3 [kPa])

■ Single-use pressure control system





This pressure controller enables culture tank pressure control at a constant level.

(Feature)

- It can be connected to a glass culture tank or singleuse culture tank and the digital pressure switch regulates the electromagnetic valve for maintaining the culture tank pressure at a constant level.
- Fine tuning the opening of the manual bypass valve controls hunting, enabling mild control.

■ Pressure control system

| Item | Specifications | | |
|---|---|--|--|
| Name | In-vessel pressure controller | | |
| Model | Si-P1 | | |
| Display range | Pressure: -10.00 - 10.00 [kPa], Display accuracy: ± 2 [%] (± 1 [digit] F.S.) | | |
| Setting range | Pressure: -10.50 - 10.50 [kPa] | | |
| Control type | ON/OFF control | | |
| Output | Analog signal: 1 - 5 [V] | | |
| MTA of outer surface | SUS304 (no coating), indoor type, non-waterproof, non-explosion proof specification | | |
| Installation | nstallation Tabletop | | |
| Outer dimensions | dimensions $W125 \times D225 \times H100 \text{ [mm]}$ | | |
| Usage conditions | ge conditions Pressure resist: 50 [kPa], temperature: 5 - 45 [°C], humidity: 20 - 85 [%] RH (No condensation) | | |
| Utilities Connection port : ϕ 4 one touch tube fitting | | | |

■ Cooling water circulator - Satake Cool Ace SCA-32



The Cool Ace is a cooling water circulator that uses a refrigeration unit to chill the liquid in the included reservoir for external circulation, cooling each component that generates heat, such as the evaporator (1 L), culture tank, reaction tank, and various analytical devices and other equipment.

(Feature)

- It is a compact, tabletop type that can be installed even in narrow spaces.
- In addition to cooling the heat producing components of the BioReactor, it can be used for a variety of other purposes, such as analytical equipment.
- Temperature control is achieved with a simple panel.
- Temperature settings range from -20 to 30 $^\circ$ for versatile applications.
- The circulation nozzle can be moved in 360°, reducing the load on tubes.

[Use Case]

Culture tank, cooling tube attached to reactor tank, culture tank temperature controller, viscosity gauge, etc.

■ Cooling water circulator

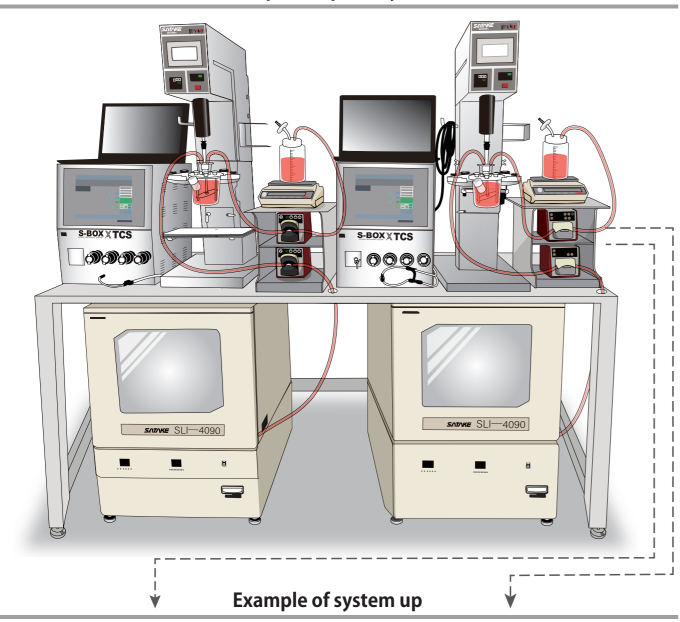
| Item | | | Specifications | | |
|-------------------|-------------------------|----------------|---|--|--|
| Name | | | Cooling water circulator SATAKE Cool Ace | | |
| Model | | | SCA-32 | | |
| Circulation type | | уре | Closed system directional circulation | | |
| Performance | Temp. control range | | -20 - 30 [°C] | | |
| | Temp. accuracy | | Setting -120 [°C]: ±2 [°C], setting 0 - 20 [°C]) ±1 [°C] | | |
| | Cooling | | -10 [°C]: 310 [W] 10 [°C]: 450 [W] 0 [°C]: 350 [W] | | |
| | 0: 1 :: | Max. pump head | 4.2 [m] ±0.5 / 5.6 [m] ±0.5 (50/60 [Hz]) | | |
| | Circulation | Max. flow rate | 9 [L/min] / 10 [L/min] (50/60 [Hz]) | | |
| Function | Temp. control type | | Freezer ON/OFF control | | |
| | Temp. setting/display | | Touch panel input configuration, digital switching display | | |
| | | | of measured temperature or setting temperature (resolution: 1 [°C]) | | |
| | Safety functions | | Electric leakage/overcurrent circuit breaker, freezer overload relay, | | |
| | | | self-diagnostic functions (freezer error, sensor error, watchdog timer), | | |
| | | | freezer protection timer, circulation pump impedance protection | | |
| | Optional functions | | Flow control valve, metal nozzle, cool keeping hose set, trolley, product fixing parts, | | |
| | | | cooling water communication cable, communication cable (Linked with NVC-3000) | | |
| | Temp. control | | Touch panel input configuration and digital display | | |
| | Temp. sensor | | Pt sensor | | |
| Configuration | Freezer | | Air-cooled type, 450 [W], HFC, R-404A | | |
| Configuration | Water tank | | Total capacity approx. 3.2 [L], Actual capacity approx. 2.7 [L] Material SUS304 | | |
| | MTA of cooling coil | | SUS316L | | |
| | Circulation nozzle size | | O.D. 10 [mm] × I.D. 6.5 [mm] | | |
| Т | Tank inner dimensions | | W130 × D230 × H115 [mm] | | |
| Usage condition | | tion | 5 - 35 [°C] | | |
| Outer dimensions | | ions | W205 × D405 × H545 [mm] | | |
| Weight | | | Approx. 28 [kg] | | |
| Power consumption | | ption | 8 [A], 800 [VA] | | |
| Power supply | | oly | AC100 [V], 50/60 [Hz] | | |

Example of option system

Example of option system

Example of option system

Example of option system





Cultivation, cleaning, and concentration in a single line! Cell concentration cleaning system



As an improvement on the cell culture system, we sell a connected, completely closed system that consists of our reactor and attached Kaneka Corporation cell concentration cleaning system.*1 This system can be customized upon request.

From culture to cell washing and concentration, this product enables consistent processing in a closed system, streamlining the work process. A pump is built into the cell wash concentrator body, making preparations unnecessary, enabling simple installation by following the pictures and colors on the accessories and body.

*1 Cell Washing Concentration System is KANEKA CORPORATION made product for regenerative medicine.

Disposable Kit for

Cell Concentration Washer

- Sterilization method Filter: γ sterilization Circuit: EOG sterilization
- Safety
 Passed the test specified by ISO10993(Cytotoxicity, sensitization, intradermal reaction, acute toxicity, hemolysis, pyrogenicity)



Disposable Kit

Please contact the following contact window when you purchase.

Biomaster, Inc. TEL: +81-45-222-3363

■ Cell washing concentration system

| Item | Specifications | | | | | |
|------------------------------|--|---|---|------------------------|--|--|
| Name | [Cell Washing Concentration System] Tubing Pump System | | | | | |
| Model | | R-CS-S | | | | |
| | Flow rate range | [Circulation pump] | 20 - 500 [mL/min] (depending on fluid temperature) | | | |
| | | [Feed pump / Drain pump] | 20 - 350 [mL/min] (depending on fluid temperature) | | | |
| | Accuracy | ±10 [%] | Pump diameter | φ80 [mm] | | |
| Pump | No. of rollers | 2 | Clearance control | Automatic adjustment | | |
| | Applicable tube | [Circulation pump] | ϕ 8.00 \times ϕ 12.00 \pm 0.15 [mm] (PVC based) | | | |
| | | [Feed pump / Drain pump] | ϕ 6.40 \times ϕ 9.50 \pm 0.15 [mm] (PVC based) | | | |
| | No. of units | 3 | | | | |
| | Туре | Normally close | Shut-off pressure | 750 [mmHg] and more | | |
| Valve | Applicable tube | $\phi 3.50 \times \phi 5.50 \text{ [mm]} / \phi 3.00 \times \phi 4.30 \text{ [mm]} \text{ (PVC based)}$ | | | | |
| | No. of units | 4 | | | | |
| | Туре | Pressure transitor | | | | |
| Pressure sensor | Measuring range | -750 - 750 [mmHg] (pressure gauge) | | | | |
| i ressure serisor | Accuracy | ±5 [%] | | | | |
| | Fitting | Luer lock | No. of units | 2 | | |
| Display | Туре | TFT color LCD | Effective display dimensions | 116×87 [mm] (5.7 inch) | | |
| Display | Operational method | Touch panel (analog resistive film type) | | | | |
| Outer dimensions | W450 × D400 × H695 [mm] | | | | | |
| Weight | 43 [kg] | | | | | |
| Power supply | AC100 [V], 50/60 [Hz], 360 [W] (cable length: 2 [m]) | | | | | |
| Water proof protection class | IPX1 | | | | | |
| Environment temperature | Operation: 15 - 35 [°C] / Transportation: 0 - 50 [°C] | | | | | |
| Environment humidity | Operation: 35 - 85 [%] RH with no condensation / Transportation: 30 - 90 [%] RH with no condensation | | | | | |
| Fluid temperature | 15 - 35 [°C] | | | | | |
| External color | SBY-S white (matte) / SBY blue (matte) | | | | | |

We are constantly committed to improve the quality of our products, thereby the design and specifications of our products may differ from those shown in the catalog. Please understand this in advance.

Bioreactor exports from Japan fall under paragraph 3-2 (2) 2 of the Appendix Table 1 of the Export Trade Control Order, and products whose tank capacity is equal to or more than 20L are subject to the regulation.(as of February, 2024) In addition, export to users that listed in catch-all regulations is prohibited. When you export bioreactors, please confirm the latest laws and regulations of export country.

We dedicated to manufacture products that satisfy our customers and are safe to use.



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Phone: 81-48-471-9202 E-mail: bio@satake.co.jp



https://www.satake.co.jp/ en/product/cultivate/



Bio Top (JPN) https://www.satake.co.jp/ bio/

(Overseas distributor)

TAITEC CORPORATION: 2693-1, Nishikata, Koshigaya City, Saitama 343-0822, Japan

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