New Products

■Constant temperature incubator shaker for Well plate (Compact size)
Maximizer MBR-022R/022K2
■ Shakers for Well plates and Microtubes
Micro Mixer E-0223
Rotating Incubator (Small size)
Rotator RT-025R/050R4
■Aluminum block Bath
Dry/Cool Thermo Unit DTU-R/CTU-R5
LED irradiation unit
LC-450EXP6
■Large Shakers
Double shaker NR-150N/Two-tier platform NR-150N7
■Constant-temperature incubator
Swing incubator SW-0608
Hybridization Oven
Hybridization Incubator HB-80N/100N9
Constant temperature Chamber (Middle size)
Incubation Box M-210FD10
■ Introduction
The notations and specifications in this catalog13
Company Profile14
Table of Contents16

Use the step-down transformer except for some models. Step-down transformers can be sold as a set at the time of estimation.





Constant emperatury ncubator sh

[⊏]or cell culture ′elated products

aker

Mixer Rotator Stirrer

ead beater omogenizer Itrasonic omogenizer

> Aluminum block Bath Mini-size Ba

Water bath Shaking Water bat Immersion coole

Hybridizatior Incubator Constant temperat Chambers

Centrifugal Concentrato Cold Trap

Freeze drye

Submarine Blotting device function

Constant-temperature water circulating system [Chiller]

We contribute to the development of research and industry.

 Constant temperature incubator shaker for Well plate (Compact size)

Optimum for Well plate, Microtube rack, and Vial.

For Type R, it is possible to control Temp below R.T.

For Multi-specimen processing that requires

Maximizer MBR-022R/022K

high-speed micro vibrations

Actually, it is very difficult to stir the liquid in the Deep well plates evenly, but with this Maximiser, the new technology "S-Max drive" ensures that up to 2 plates can be processed simultaneously!

For more information

MUZ



Stirs 96-well plates and Microtubes sec Simple and Easy-to-use for each operation



[NEXT]

Shakers for Well plates and Microtubes Micro Mixer E-022

ATTE

5 Max drive

NEX E-022

Horizontal eccentric shaking of E-022 is a method designed where multiple parallel microtubes are evenly hung for a stirring effect similar to Test tube mixers in which the tubes are stirred one by one.

For more information

We contribute to the development of research and industry. [General Catalog]





ell culture ed products

er

xer tator rrer

lead beater omogenizer Iltrasonic omogenizer

> Aluminum block Bath Mini-size Ba

Water bath Shaking Water bath Immersion cooler

Hybridizatior Incubator Constant temperat Chambers

Centrifugal Concentrato Cold Trap 5 Simple operation that anyone can use. Non-direct drive ensures stable rotation speed from low to high speed.

Rotating Incubator (Small size) Rotator RT-025R/050R

"Non-direct drive structure" is provided with a gear between the rotating shaft and the motor shaft to reduce the direct load on the motor. This structure ensures stable rotation from low to high speeds, and also improves quietness and durability.



For more information

We contribute to the development of research and industry.

Simple operation that anyone can use. CTU-R is electronically cooled with Peltier elements. Its memory function can recall frequently used temperatures





A

Aluminum block Bath Dry/Cool Thermo Unit DTU-R/CTU-R

C A C

her - There is a risk of burn hing microtubes and test tubes.

es: 120 m or less

A

You can choose from a wide variety of Aluminum block types, so it has an advantage to be able to support a lot of different vessels. The Aluminum Blocks are also compatible with older models, so any existing experimental system can continue as before.

For more information

We contribute to the development of research and industry. [General Catalog]

NEW

006

instant mperature subator shak

> r cell culture ated products

haker

Mixer Rotator Stirrer

3ead beater Iomogenizer Ultrasonic Imogenizer

> Aluminum block Bath Mini-size Ba

Water bath Shaking Water bath Immersion cooler

Hybridizatior Incubator Constant temperat Chambers

Centrifugal Concentrato Cold Trap

Freeze drye

Submarine Electrophoresis appara Blotting device f

Constant-temperatu water circulating system [Chiller] This is an option to update TAITEC's incubator shakers, etc. to irradiation incubators.
Can be installed on medium to large Bioshakers and shakers, as well as constant temperature chambers.

LED irradiation unit

It contains 450 nm which is the main absorption wavelength of chlorophyll as the primary peak and also contains the required intensity around 660 to 740 nm. Optimum as a substitute for white fluorescent light as an upgrade.

BioShaker G.BR-200

15

For more information

We contribute to the development of research and industry.

007

NEW

Being placed on the floor for use. Switchable Reciprocal/Orbital shaking. The capacity doubles in Two-tier platform. The adjustable shaking width can effectively stir large Erlenmeyer flasks and Shake flasks.



DOXALE SHAKER NR-150N

Up to the 4 optional LED irradiation units (LC-450EXP) can be installed, so it can be used for culturing algae and plant cells that require photosynthesis.

For more information

NEW

800

Constant temperatui incubator s OD Monito

> er For cell cultu related prod

Shaker

Mixer Rotator Stirrer

Bead beater nomogenizer Jltrasonic nomogenizer

> Aluminum block Bath Mini-size Bat

Water bath Shaking Water bath Immersion cooler

Hybridization Incubator Constant temperatu Chambers

Centrifugal Concentrato Cold Trap

Freeze drye

The swing incubator is free from CFC, has high accuracy and saves energy. It is a multipurpose constant-temperature incubator with the temperature range from +15°C to +60°C.



Constant-temperature incubator

Sw-060

Swing incubator SW-060

It is CFC-free due to its electronic heating and cooling with Peltier elements. Low vibration because no refrigerator is used. Can be used for constant temperature thawing of delicate solvents.

.

For more information

We contribute to the development of research and industry.

Enables the use of four kinds of stirring methods for various vessels by the easy replaceable shaking platform. Two models with different temp. Stackable and saves Space.



Hybridization Oven

Hybridization Incubator HB-80N/100N

By changing the optional Kits, you can choose between Bottle rotation, Seesaw shaking, and Reciprocal shaking, which is a benefit not found in other companies. The space-saving design allows up to three units to be stacked.

For more information

NEW

010

Constant temperatu incubator

> For cell cultur related produ

(er

Mixer Rotator Stirrer

Bead beater nomogenizer Jltrasonic nomogenizer

> Aluminum block Bath Mini-size Bat

Water bath Shaking Water bath Immersion cooler

Hybridization Incubator Constant temperature Chambers

Centrifugal Concentrator Cold Trap

Freeze dryer

Submarine Electrophoresis appar Blotting device

Constant-temperatur water circulating system [Chiller]

Appendix

We contribute to the development of research and industry.

Constant temperature chamber having the double glass door with both heat insulation and visibility that makes it easy to use. Enables the operation of small devices inside the chamber.



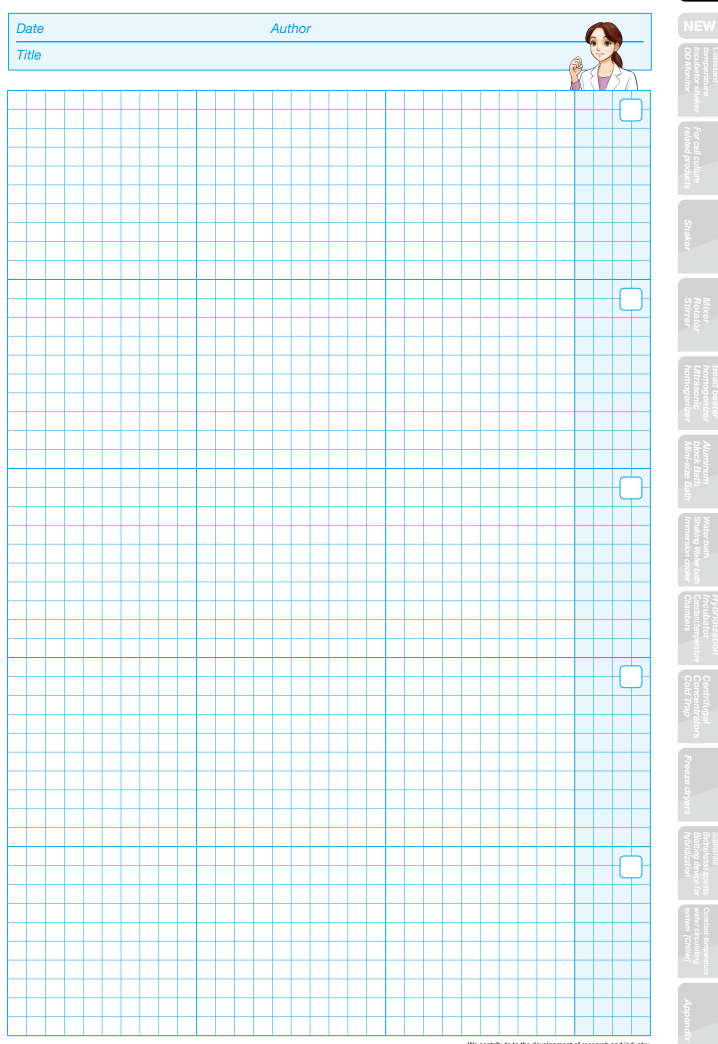
By installing the optional LED irradiation unit (LC-450EXP), it can be transformed into a light-irradiated constant temperature chamber. It can also be used for culturing algae and plant cells that

For more information

Incubation Box M-210FD

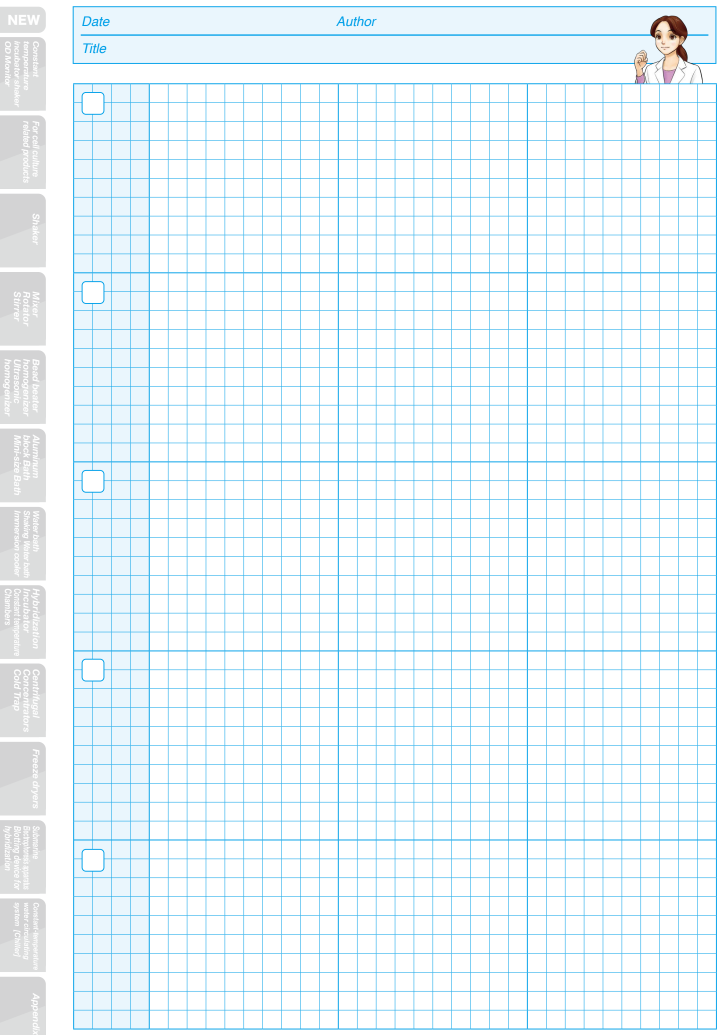
require photosynthesis.

011



012

Note



The notations and specifications in this catalog

Notation of specifications

©The external dimensions are that the operation panel is assumed as the front; W (width) × D (depth) × H (height) [mm]. Protuberances are not included in the Dimensions.

©The water bath capacity of constant temperature water baths and constant temperature water circulators for closed circuit are described for the numerical value [L] of approx. 80% to the capacity.

The measuring unit of numerical values
Although they conform to International System of Units, some may also
have older units listed (some examples on the right table).

Items	International System of Units	Old Units
Cooling capacity	150 [W]	130 [kcal/h]
Ultimate vacuum	0.067 [Pa]	5.1×10 ⁻⁴ [mmHg]

Specifications and Appearances, Pictures of Products

The specifications and appearances of products are subject to change without notice for improvement. In addition, the shape and color in detail of such products may slightly change to those of actual products depending on the time.

Temperature range, Temperature control accuracy, and Cooling capacity

The values of Temperature range, Temperature control accuracy, and Cooling capacity in the specification table are the values verified under the fixed environmental conditions (Ambient temperature range is 5°C to 35°C unless otherwise species description. The values of Cooling capacity in Chillers/Circulators is under the circulating fluid temperature 10°C and 50 Hz. These values may vary depending on the environment and operating conditions. Thus, please confirm the remarks on each specification table. Please contact us if you have any questions.

Power supply

AC 100 V Single phase or AC 200 V Three phase.

Customization/Modification of Products (specification change)

When you want to change the specifications of a standard product, you must present to us the details of the part you want to change. Also, the Chillers/Circulators Large CH series in this catalog are oriented to customization/modification. Those that are listed are base models.

Centrifugal Concentrators

Submarine Electrophoresis appa Blotting device hybridization **Company Profile**

The most important are people and healthy employees



.

TAITEC's most important policy is that people are priority.

The idea that skills and efforts can only bear fruit on the basis of healthy people has continued to support our growth. Based on this idea, TAITEC has created a wide range of products to enrich people's lives.

Scientific Instruments (Experiments/Tests)

Our basic technologies are "temperature control" and "shaking" which were learned in the process of development of scientific instruments. The various instruments resulting from the combination of these technologies are used daily in experimental and research scenes.

Fermented food development (General purpose/Cultivation) We also contribute to the production of familiar food and drink products, such as

Incubator Shaker (Experiments/Tests)

In addition to the constant temperature incubator shakers, which have the commanding market share in Japan's domestic market, we have also been focused on the development of CO₂/Multi-gas incubators in recent years by utilizing our expertise in gas control.



Wastewater purification (General purpose/Cultivation)

TAITEC contributes to research on wastewater purification technology using microbes. Our products are also related to water, which is indispensable for people's lives.

TAITEC manufactures with "aspiration"

Design and development

This department plans and brings new products to fruition. When following existing products, differentiation in terms of performance and price is important, but our goal is to create something that does not yet exist in the world. In this case, it is essential to simultaneously create market awareness (to make people aware of the usefulness of the product).

From design and development to production quality

We consolidate and share the latest information such as the introduction of new technologies and the establishment of new production methods to realize manufacturing that makes the impossible possible through the fusion of expertise, starting with the production of low-cost/high-quality parts. In terms of perfection, we are pursuing innovative production technologies under the motto "We guarantee products and quality that cannot be achieved elsewhere." The high degree of product perfection and after-sales service is only possible because the products are made in Japan.



We make use of customer feedback to create better products through

repeated verification, prototyping, and solving problems one by one.





Planning started based on customer feedback

Various projects, such as the mixer project, were started based on customer feedback gathered through visits by our staff and warranty issue application forms. We will continue to formulate and implement various plans to provide better products that reflect customer feedback.

temperature incubator shaker OD Monitor

Shaker

Mixer Rotator Stirrer

> Bead beater homogenizer Ultrasonic

Aluminum block Bath Mini-size Ba

Water bath Shaking Water b Immersion cool

Hypricization Incubator Constant temperatu Chambers

> Centrifugal Concentrato Cold Tran

arature

We continue to contribute to the development of research and industry.

TAITEC's mission is to "contribute to the development of research and industry."

We have continued to support the research and development of universities, research institutions, and companies, which are the roots of a technological powerhouse, with our instruments and services.

We also have a long history of success in production lines for industries such as semiconductors and chemicals.



Chiller (Industrial instruments/Temperature control) Chiller is a generic term for a constant-hot water circulator. As a manufacturer of Chillers for industrial equipment, we have sold a cumulative total of 15,000 Chillers, mainly for semi-conductor manufacturing equipment.

CO₂ Incubator

An important key to biopharmaceuticals, such as vaccines and antibodies, is the efficiency of cell cultivation. Biopharmaceuticals are attracting the attention of pharmaceutical companies both domestically and internationally as a frontier in drug discovery, and TAITEC's products are working actively in this field.



Cooling of manufacturing equipment (Chiller)

In the manufacturing lines of semiconductor and food processing facilities, Chillers are used to prevent machine breakdowns by cooling the equipment. TAITEC Chillers used on the manufacturing line enable the delivery of products to customers without compromising product quality.



New drug development (General purpose/Cultivation/Biotechnology)

Microbes and cells are grown and multiplied to contribute to the development of new drugs. Penicillin, a well-known antibiotic, is also purified from microbes (blue mold).

Our service system is based on the philosophy of direct connections with customers.

Advertising planning

The task of advertising planning is to think of ways to connect TAITEC's products with customers and provide them with tools. The advertising planning division is responsible not only for planning projects such as the "PresentMixer" donation, etc. (in Japan only), but also for producing various advertising media and exhibitions as a before-sales service. With the motto "Kind, courteous, and unique", we aim to provide information that is both useful and memorable.



Before-sales service

We provide customers with the information they need, such as a variety of media (Print media/WEB/Exhibitions etc.), in order to make a purchase decision.

User-direct services

"If we can convey our gratitude to our customers, they will surely choose TAITEC's products. We believe in this and strive to acquire service skills on a daily basis. We have established an in-house qualification system for the skills required for repairs and validation work, and will continue to develop and evolve our service staff. The motto of our service staff is to ensure that our products are reliable and can be used for a long time. The user-direct service, in which the service staff goes out to the customer even if they are not called, is a feature of TAITEC.



Table of Contents

The model selection guide for each chapter (some chapters do not provide the guide) should be read first to facilitate the selection of the model.

1 Introduction

Constant temperature	incubator shaker for Well plate (Comp R/022K	oact size)
Shakers for Well plate	es and Microtubes	
		3
Rotating Incubator (S	Small size) IR	Л
Aluminum block Bath	ı	
Dry/Cool Thermo Unit	t DTU-R/CTU-R	5
LED irradiation unit		~
LC-450EXP		6
Double shaker NR-15	50N/Two-tier platform NR-150N	7
Constant_temperatur	re incubator	
	-060	8
Hybridization Oven	tor HB-80N/100N	0
Constant temperature	e Chamber (Middle size)	
Incubation Box M-210	DFD	10
Introduction		
	ecifi cations in this catalog	
2 Constant tempe	erature incubator shaker / OD Mo	
2 Constant tempe Model selection guide	erature incubator shaker / OD Mo e	20
2 Constant tempe Model selection guide Compact size constant tem	erature incubator shaker / OD Mo e	20 Microtube
2 Constant tempe Model selection guide Compact size constant ter Maximizer MBR-022F	erature incubator shaker / OD Mo e mperature incubator shaker for Well plate and R/K.	20 Microtube
2 Constant tempe Model selection guide Compact size constant ter Maximizer MBR-022F Constant temperatur DWMax MBR Series	erature incubator shaker / OD Mo e mperature incubator shaker for Well plate and R/K e incubator shaker with New Max dr s	20 I Microtube 22 ive 23
2 Constant tempe Model selection guide Compact size constant ter Maximizer MBR-022F Constant temperature DWMax MBR Series Medium size constant	erature incubator shaker / OD Mo e mperature incubator shaker for Well plate and R/K e incubator shaker with New Max dr s t temperature incubator shaker for We	20 I Microtube 22 ive 23 ell plate
2 Constant tempe Model selection guide Compact size constant ter Maximizer MBR-022F Constant temperatur DWMax MBR Series Medium size constant Maximizer MBR-430	erature incubator shaker / OD Mo e mperature incubator shaker for Well plate and R/K. e incubator shaker with New Max dr s t temperature incubator shaker for We FL.	20 I Microtube 22 ive 23 ell plate 25
2 Constant tempe Model selection guide Compact size constant ter Maximizer MBR-022F Constant temperature DWMax MBR Series Medium size constant Maximizer MBR-430 Maximizer MBR-430	erature incubator shaker / OD Mo e mperature incubator shaker for Well plate and R/K e incubator shaker with New Max dr s t temperature incubator shaker for We	20 I Microtube 22 ive 23 ell plate 25 25
2 Constant tempe Model selection guide Compact size constant tem Maximizer MBR-022F Constant temperature DWMax MBR Series Medium size constant Maximizer MBR-430 Maximizer MBR-430 Constant temperature DWMax VBR-104	erature incubator shaker / OD Mo e mperature incubator shaker for Well plate and R/K e incubator shaker with New Max dr s. t temperature incubator shaker for We DFL FP e incubator shaker with New Max dr	20 I Microtube 22 ive 23 ell plate 25 25 ive
2 Constant tempe Model selection guide Compact size constant tem Maximizer MBR-022F Constant temperature DWMax MBR Series Medium size constant Maximizer MBR-430 Maximizer MBR-430 Constant temperature DWMax VBR-104 Small size constant temperature	erature incubator shaker / OD Mo e	
2 Constant tempe Model selection guide Compact size constant ter Maximizer MBR-022F Constant temperatur DWMax MBR Series Medium size constant Maximizer MBR-430 Maximizer MBR-430 Constant temperatur DWMax VBR-104 Small size constant te Bioshaker BR-21/22/	erature incubator shaker / 0D Mo e	
2 Constant tempe Model selection guide Compact size constant tem Maximizer MBR-022F Constant temperature DWMax MBR Series Medium size constant Maximizer MBR-430 Maximizer MBR-430 Constant temperature DWMax VBR-104 Small size constant te Bioshaker BR-21/22// Medium size constant	erature incubator shaker / 0D Mo e	
2 Constant tempe Model selection guide Compact size constant ter Maximizer MBR-022F Constant temperature DWMax MBR Series Medium size constant Maximizer MBR-430 Constant temperature DWMax VBR-104 Small size constant te Bioshaker BR-21/22/ Medium size constant Bioshaker BR-25FP Bioshaker BR-40/41	erature incubator shaker / 0D Mo e mperature incubator shaker for Well plate and A/K e incubator shaker with New Max dr s. t temperature incubator shaker for We DFL FP. e incubator shaker with New Max dr emperature incubator shaker /23 Series ht temperature incubator shaker /42/43 Series	
2 Constant tempe Model selection guide Compact size constant ter Maximizer MBR-022F Constant temperatur DWMax MBR Series Medium size constant Maximizer MBR-430 Maximizer MBR-430 Constant temperatur DWMax VBR-104 Small size constant te Bioshaker BR-21/22/ Medium size constant Bioshaker BR-53FP Bioshaker BR-40/41/ Large size constant te	erature incubator shaker / 0D Mo e	
2 Constant tempe Model selection guide Compact size constant ter Maximizer MBR-022F Constant temperature DWMax MBR Series Medium size constant Maximizer MBR-430 Maximizer MBR-430 Constant temperature DWMax VBR-104 Small size constant te Bioshaker BR-21/22/ Medium size constant Bioshaker BR-53FP Bioshaker BR-53FP Bioshaker BR-180LF	erature incubator shaker / 0D Mo e	
2 Constant tempe Model selection guide Compact size constant ter Maximizer MBR-022F Constant temperature DWMax MBR Series Medium size constant Maximizer MBR-430 Maximizer MBR-430 Constant temperature DWMax VBR-104 Small size constant te Bioshaker BR-21/22/ Medium size constant Bioshaker BR-21/22/ Medium size constant Bioshaker BR-40/41, Large size constant t Bioshaker BR-180LF Bioshaker GBR-200/	erature incubator shaker / 0D Mo e	
2 Constant tempe Model selection guide Compact size constant tem Maximizer MBR-022F Constant temperature DWMax MBR Series Medium size constant Maximizer MBR-430 Constant temperature DWMax VBR-104 Small size constant te Bioshaker BR-102/2/ Medium size constant Bioshaker BR-21/22/ Medium size constant Bioshaker BR-40/41/ Large size constant to Bioshaker BR-820L/ Bioshaker GBR-200/ Bioshaker BR-3300 S	erature incubator shaker / 0D Mo e	
2 Constant temper Model selection guide Compact size constant ter Maximizer MBR-022F Constant temperature DWMax MBR Series Medium size constant Maximizer MBR-430 Maximizer MBR-430 Constant temperature DWMax VBR-104 Small size constant te Bioshaker BR-21/22/ Medium size constant Bioshaker BR-21/22/ Medium size constant Bioshaker BR-53FP Bioshaker BR-53FP Bioshaker BR-180LF Bioshaker BR-180LF Bioshaker BR-180LF Bioshaker BR-180LF Bioshaker BR-3300 S	erature incubator shaker / 0D Mo e. mperature incubator shaker for Well plate and R/K e incubator shaker with New Max dr S. t temperature incubator shaker for We FE. FP. e incubator shaker with New Max dr comperature incubator shaker /42/43 Series tt temperature incubator shaker /42/43 Series emperature incubator shaker /42/43 Series (GBR-300	

OD-Monitor B&L	
OD-Monitor for Continuous culture systemA/B	43
Digital colorimeter	
Easy operation OD Monitor miniphoto 518R	44
LED irradiation unit	
LED irradiation unit LC-450EXP	15

3 For cell culture related products

■CO₂ incubator/Multi-gas incubator	
Prescyto MG-71C/71M	48
Prescyto MG-71C-A/71M-A	49
■ Related products of CO₂ incubators/Multi-gas incubators	
Oxygen concentration program unit MG-PU01	50
NitrogengasGenerator N ₂ GENESIS 200	51
Optional tank for Nitrogen gas Generator GST-0205M	51
Resined inner-door equipped with Gloves MG-GD	51
Gas changer MG-GCH02	52
Incubator shaker for Mammalian cells	
Customized Bioshaker CO2-BR series	54
Gas controller CO-GAS3000/Multi-GAS3000	54

4 Shaker
Model selection guide60
Shaker for Well plates and Microtubes
Micro Mixer E-022
■ Constant temperature incubator shaker with New Max drive MaxMixer EVR-034/032/104
Bench-top shakers
In vitro shaker 2 Mix-EVR2/VR2
■Shakers for High humidity Cell shaker CS-LR
Bench-top shakers
In vitro shaker Shake-LR/XR
In vitro shaker 2 Shake-LR2/XR2
In vitro shaker 2 Wave-PR2/SI2
Mild mixer PR-1272
Shaker for Well plates and Microtubes Micro Mixer E-3673
Shakers (Small size)
Reciprocal shaker NR-1
Rotary shaker NR-274 Double shaker NR-374
Shakers (Middle size)
Reciprocal shaker NR-10
Rotary shaker NR-20
Triple shaker NR-80
Shakers (Large size)
Double shaker NR-150N/Two-tier platform NR-150N
Strong shaker SR-2ES/2EW
Mojonnier tube shaker SR-2ES with M Shaking platform
Strong shaker Shaker for Food inspection pretreatment SR-1083
Reciprocal shaker SR-1D84
Elution testing shaker TS-10N
Elution testing shaker TS-20N86
5 Mixer / Rotator / Stirrer
Model selection guide88
Rotating Incubator (Small and Ultra-small size) Rotator RT-025R/050R90
Rotator RT-025R/050R
Rotator RT-30mini92
■Test tube Mixer Delta Mixer Se-04/Se-08
■Hot Plate/Stirrer (Small size)

	Corning hot plate PC-200. Corning stirrer PC-210. Corning hot plate stirrer PC-220.	94
	Hot Plate/Stirrer (Middle/Large size)	
	Corning Digital Hot Plate PC-400D	
	Corning Digital Hot Plate PC-600D	95
	Corning Digital Stirrer PC-410D	
	Corning Digital Stirrer PC-610D	
	Corning Digital Hot Plate Stirrer PC-420D	
	Corning Digital Hot Plate Stirrer PC-620D	95
	Planetary centrifugal stirrer	
	Planetary centrifugal stirrer GR-5	96
_		
	6 Bead beater homogenizer / Ultrasonic homoge	enizer
	Model selection guide	
	Model selection guide Bead beater homogenizers (for 1 pc of Microtube)	98
	Model selection guide Bead beater homogenizers (for 1 pc of Microtube) Beads crusher µT-01/01N	98
	Model selection guide Bead beater homogenizers (for 1 pc of Microtube) Beads crusher μT-01/01N Bead beater homogenizers (for 12 pcs of Microtube)	
	Model selection guide Bead beater homogenizers (for 1 pc of Microtube) Beads crusher μT-01/01N Bead beater homogenizers (for 12 pcs of Microtube) Beads crusher μT-12	
	Model selection guide Bead beater homogenizers (for 1 pc of Microtube) Beads crusher μT-01/01N Bead beater homogenizers (for 12 pcs of Microtube) Beads crusher μT-12	
	Model selection guide Bead beater homogenizers (for 1 pc of Microtube) Beads crusher μ T-01/01N Bead beater homogenizers (for 12 pcs of Microtube) Beads crusher μ T-12 Frozen sample crusher	
	$\label{eq:constraint} \begin{array}{l} \mbox{Model selection guide}\\ \mbox{Bead beater homogenizers (for 1 pc of Microtube)}\\ \mbox{Beads crusher } \mu T-01/01N\\ \mbox{Bead beater homogenizers (for 12 pcs of Microtube)}\\ \mbox{Beads crusher } \mu T-12\\ \mbox{Frozen sample crusher}\\ \mbox{Freeze Crusher } \mu T-48\\ \end{array}$	
	 Model selection guide Bead beater homogenizers (for 1 pc of Microtube) Beads crusher μT-01/01N Bead beater homogenizers (for 12 pcs of Microtube) Beads crusher μT-12 Frozen sample crusher Freeze Crusher μT-48 Ultrasonic homogenizer 	

7 Aluminum block Bath / Mini-size Bath

Model selection guide	.112
Aluminum block Bath (Thin block & Cooling types are availab	le)
Dry Thermo Unit DTU-R	.114
Cool Thermo Unit CTU-R	.114
Aluminum block Bath (Thin block, Compact, & Cooling types are avail	able)
Dry Thermo Unit DTU-Mini	.115
Cool Thermo Unit CTU-Mini	.115
Aluminum block Bath (Deep block, Compatible with Nitrogen gas spraying	unit)
Dry Thermo Unit DTU-1BN/2BN/1CN/2CN	.116
Minisize Bath	
e-Bucket EIB/ECB/EHB/ETB/EFBN	.120
eB-ShakerUnit	.121
e-ThermoBucket WTB	.122
WTB-ShakerUnit	.123

Rotator Stirrer

homogenizer Ultrasonic homogenizer

ath Hybridiz. Water bath Incubatc ion cooler Constant ten

> Centrifuga Concentra Cold Trap

> > Freeze o

8 Water bath / Shaking Water bath / Immersion cooler

 Model selection guide
from First-generation models to the Latest models128
Unit Water bath
Thermominder SDminiN
Thermominder SDN/EXN-B
Thermominder SM-05N/SJ-07N/SX-10N/SH-10N/SP-12N132
Bench-top Shaking Water bath
Personal-11 SDN/EXN/SM Set136
Bench-top Shaking Water bath (Low Temp. / High Temp.)
Personal Lt-10F-SX Set138
Personal H-10-SH Set138
Shaking Water bath (Large size)
Water bath Shaker MM-10140
Cool bath Shaker ML-10F140
Combination type Shaking Water bath
Plus Shaker EP-1142
Program Setting Device
Program Unit PU-5N/PU-6N
Immersion Cooler
Cool Pipe 80LF/150LF
Cool Pipe 250LF
0001 Fipe 200L1140

9 Hybridization Oven / Constant temperature Chambers

Model selection guide	.148
Constant-temperature incubator	
Swing incubator SW-060	.150
Hybridization Oven	
Hybridization Incubator HB-80N/HB-100N	.151
Small-size Incubator for Microplates	
Incubation Box M-055N	.153
Constant temperature Chambers (Small/Middle size)	
In vitro Box iB-130/iB-230	.154
Constant temperature Chambers (Middle size)	
Incubation Box M-210FD	.155
Constant temperature Chambers (Large size)	
Incubation Box M-600FD	.156

10 Centrifugal Concentrators / Cold Trap

Model selection guide	158
Centrifugal Concentrators (Ultra small size)	
Spin Dryer Mini VC-15S/SP	160
Centrifugal Concentrators	
Spin Dryer Lite VC-36R	162
Spin Dryer Standard VC-96R	162
■Cold Trap (for VC-36R/96R)	
Freeze Trap VA-250F/500R/800R	164
Cold Trap/Vacuum pump (for VC-36R/96R)	
Diaphragm type Vacuum pump DTU-20/DTC-60	165
Dry scroll type Vacuum pump VU-100HC	165
Oil-sealed Rotary Vacuum pump GLD-051/137CC	165
Oil-sealed Rotary Vacuum pump GCD-051XA/136XA	165
Aspirator	
Aspirator Q-1	167
Test Tube Concentrator	
Concentrator TC-8F	

11 Freeze dryers

■ Model selection guide	170
Freeze dryers (Lyophilizers)	
Freeze Dryer VD-250R/550R/800R	172
Drying Chamber	175
Drying Chamber DC-280 Vacuum pumps (for Freeze dryers/Vacuum dryers)	
Oil-sealed Rotary Vacuum pump GLD-051/137CC	176
Oil-sealed Rotary Vacuum pump GCD-051XA/136XA	

12 Submarine Electrophoresis apparatus / Blotting device for hybridization
Submarine Electrophoresis apparatus Submarine Electrophoresis apparatus Pico-1/Pico-2
13 Constant-temperature water circulating system [Chiller]
General guide184
Hot water circulator Hot water circulator HC-03/06/09/12/15/24
Coolpump CP-80R/150R
(Chiller for closed circuit) Coolnit bath EL-8F/EL-15F
water circulating system for closed circuit)194
Constant-temperature water circulating system for closed circuit (Compact CH series: Air-cooled integrated type, Standard temperature control, 100 V) Cooling pump CH-601A
Constant-temperature water circulating system for closed circuit (Compact CH series: Air-cooled integrated type, Precision temperature control, 100 V) Cooling pump CH-151BF/601B
Constant-temperature water circulating system for closed circuit (Compact CH series: Air-cooled integrated type, Precision temperature control, 200 V) Cooling pump CH-402B/602B/802B
Pump units for Compact CH series Pump units P-310/320/420/520200
Model Selection Guide for Simple Chiller series (Constant-temperature water circulating system for closed circuit)202 Constant-temperature water circulating system for closed circuit
(Simple series) Cooling pump CHA-500/900/1500/2200
Model Selection Guide for Large chiller CH series/
Large inverter chiller CHV series
Constant-temperature water circulating system for closed circuit (Large chiller CH series: Water-cooled integrated type) Cooling pump CH-6000W/7500W/9000W/11000W/15000W/18000W209
Constant-temperature water circulating system for closed circuit (Large inverter chiller CHV series: Air-cooled separate type) Cooling pump CHV-750AS/1500AS/2200AS/3750AS/4500AS/6000AS210
Constant-temperature water circulating system for closed circuit (Large inverter CH series: Air-cooled integrated type, Outdoor use) Cooling pump CH-1500ASO/2200ASO/3750ASO/5500ASO/7500ASO211
Ultra low temperature circulator/Chiller unit for low temperature range Super cool SC-60a212
Cooling pump CH-1500AF/2200AF/3750WF/5500WF213

14 Appendix

The manual on Safety operation	216
Heating medium	218
Validation / IQ and OQ	219
Index	220

018

Note

