## **Bioshaker BR-53FP**

Peltier cooling with CFC-free. Temperature range ensures 15°C to 55°C. Cut power consumption by 80% with the conventional one.

•Dimensions --> P.046 •OD-Monitor Turbidimeter while shaking --> P.042-043



CFC-free relieves us from gas leakage procedures for disposal. We should apply for "Subsidy scheme for energy efficiency".







<Special type example: Clean room support> A HEPA filter can be installed to meet the EU-GMP Grade B standard. We have actual experience of installing HEPA filters in clean rooms at the Cell Processing Center (CPC).

## **Features**

- Peltier cooling with CFC-free, Battery friendly
- Stackable up to two levels, Wide variation of platforms are available as an option
- Capacity: Erlenmeyer flask 500 mL × 8 pcs. 5 L × 1 pc Details of optional parts and capacity --> P.036-038

## **Applications**

- Cultivation of microbes such as Yeast, Insect cell, E.Coli. etc.
- Low temperature cultivation of protein expression vector for E. coli
- Food testing system and inspection for QC

## Peltier cooling with CFC-free, GWP=0



In recent years, environmental considerations in the manufacture and use of products as well as the need to become carbon neutral have become increasingly important issues. The Global Warming Potential (GWP) is a coefficient that indicates the greenhouse effect of gases used in products, etc., based on carbon dioxide. The BR-53FP does not use chlorofluorocarbons by clarifying the purpose of use (operating temperature range: +15°C to 55°C, sufficient for general cultivation) and achieves a GWP=0.

## Significantly more energy-efficient than conventional models

Cut power consumption by 80% compared with the conventional one (100 r/min at 37°C). Energy saving with 7 A. CFC-free relieves you from the gas leakage and the procedures for disposal.

Model	Heating cooling method	Size	Power supply	Power consumption
BR-53FP	Peltier element	Medium	7 A	90 Wh (at +37°C, 100 r/min)
BR-43FL	Heater/Compressor	Medium	12 A	510 Wh (at +37°C, 100 r/min)
BR-43FH	Heater (heating only)	Medium	9 A	105 Wh (at +37°C, 100 r/min)

A wide variety of shaking tables (sold separately) are available (--> P.038)







General-purpose spring net shaking platform that is easy to install regardless of vessel shape. Universal shaking platforms that can securely hold Erlenmeyer flasks and have a large capacity. We have a wide variety of Sticky sheet shaking platforms that can fix any flatbottomed vessel by simply placing it on the platform.

#### Stackable up to two levels. Unique door

Stackable base (sold separately) can be used to stack up to two levels. This can contribute to space saving in the laboratory. The blacked-out panel design enhances the visibility of the display. The front door opens to the left, but the "LR Select Door" can be changed to open to the right for your convenience.

Model	BR-53FP
Temperature range (*1)	+15°C to +55°C (room temperature -10°C to room temperature +30°C)
Shaking motion	Switchable Reciprocal/Orbital shaking
Temp. control accuracy	±0.3°C
Speed range/Shaking width	20 to 300 r/min (200 r/min at the upper of stacked units ) / 25 mm
Capacity	Universal shaking platform MT-4430: Erlenmeyer flask 500 mL × 8 pcs Universal shaking platform MT-4030: Erlenmeyer flask 500 mL × 6 or 5 L × 1
Door type	Single swing door (Leftward open, Can be changed to rightward open) (*2)
Maximum load	Approx. 7 kg (Platform included)
Ambient temp. range (*3)	+5°C to +30°C
Heating cooling method	Peltier element
Program functions	1 program, 9 segments: Temp., Shaking speed and time/per segment (Setting range: 00 h 00 min to 99 h 59 min), Temp. gradient function (*4)
Safety devices/functions	Leakage/Overcurrent breaker, Fuse, Alarm of abnormal sample temp. (Set as desired), Detecting the door opening and closing, Self-diagnosis function for sensor error, Motor current limiter
Dimensions (W × D × H)/Weight	600 × 732 × 643 mm, Approx. 86 kg
Power supply (*5)	AC100V/AC220V-240V/7A
Standard accessories	Power cable ×1pc (*Shaking platform sold separately, see page 038)

(\*1)The value at 25°C of the rear surface intake temp. The temperature range of the unit is 10°C below RT to 30°C above RT, or within the operating temperature range. When using the LC-450EXP LED (rradiation unit, the temperature range is +20°C to +50°C (room temperature -5°C to room temperature +25°C). If a low temperature of +4°C or +55°C or higher is required, please refer to the existing mediumsized BR group (see P.029). ("2)Distributor can make necessary changes. ("3)No condensation. ("4)The transfer time of temperature can be set up. ("5)200 V or 240 V specifications are also available by special order.

## **Common Options for BR series**

(Mounted on Shaking platforms and Angle rack for Erlenmeyer flasks for use)







MT-4030 with Multiple clamps mounted



Clamps for Sakaguchi flask and Sakaguchi flask

Ve	ssels	Model
	50 mL	CF-0050
	100 mL [Disposable flasks] Corning Disposable 125 mL Thermo Fisher Disposable 125 mL (*1)	CF-0100
	200 mL [Disposable flasks] Thomson Disposable 250 mL (*2)	CF-0200
Erlenmeyer	250 mL [Disposable flasks] Corning Disposable 250 mL Thermo Fisher Disposable 250 mL (*1) Thomson Disposable 250 mL (*3)	CF-0250
flask	300 mL	CF-0300
Erlenmeyer flasks (glass, unless otherwise noted)	500 mL [Disposable flasks] Corning Disposable 500 mL Thermo Fisher Disposable 500 mL (*1) Thomson Disposable 500 mL (*2, 3)	CF-0500
s otherwise n	1 L [Disposable flasks] Corning Disposable 1 L Thermo Fisher Disposable 1 L (*1) Thomson Disposable 1.5 L (*2), 1.6 L (*3)	CF-1000
oted)	2 L [Disposable flasks] Corning Disposable 2 L Thermo Fisher Disposable 2 L (*1) Thomson Disposable 2.5 L (*2), 2.8 L (*3)	CF-2000
	3 L	CF-3000
	5 L	CF-5000
	[Disposable flasks] Corning Disposable 3 L Thermo Fisher Disposable 5 L (*3)	CF-3000DSP
Sa	500 mL	SF-0500
kagu	1 L	SF-1000
Sakaguchi flask	2 L	SF-2000
ask	3 L	SF-3000

<sup>•</sup>Up to 2 L sets of Erlenmeyer flask can be used in BR-21/22/23 series and BR-40LF.

(\*1)Thermo Fisher PETG Erlenmeyer flask 411X-0125/0250/0500/1000/2000 type (\*2)Thomson Ultra Yield flask (\*3)Thomson Optimum Growth flask

## Tube holders (Mounted on MT-2925 for use)



#### **Tube holder M-0015**

3 sets × 8 racks for 1.5/2.0 mL Microtube and Micro Vial

#### **Tube holder M-0150**

Disposable Centrifuge tube for 15 mL

#### **Tube holder M-0500**

Disposable Centrifuge tube for 50 mL

#### **Angle rack for Erlenmeyer flasks**

(Mounted on Shaking platforms \*Clamps required)

1	Model	AF-2070	AF-2570
	Capacity	50 mL: 4, 100 mL: 3, 200 to 300 mL: 2, 500 mL: 1	50 mL: 5, 100 mL: 4, 200 mL: 3, 250 to 500 mL: 2
AF-2070	Mounting qty on MT-2925	2 (*)	-
	Mounting qty on MT-4030	2 (*)	2 (*)
12.1	Mounting qty on MT-6040E	4 (*)	4 (*)
	Mounting qty on MT-7050	4 (*)	4 (*)
	Mounting qty on MT-8060A	10 (*)	5 (*)
MT-4030 with Angle racks	External dimension	250 × 110 × 50H mm	300 × 110 × 50H mm
mounted.	Weight	Apporx. 0.8 kg	Apporx. 0.9 kg

<sup>(\*)</sup>The qty when Angle rack is tilted 30°.

## **Angle rack for Disposable Centrifuge tubess**

(Mounted on Shaking platforms for use)

	Model	AT-3518
	Capacity	50 mL × 18
	Mounting qty on MT-2925	1
2	Mounting qty on MT-4030	2 (When Angle rack is tilted 45°)
1	Mounting qty on MT-6040E	4 (When Angle rack is tilted 45°)
	Mounting qty on MT-7050	4 (When Angle rack is tilted 45°)
	Mounting qty on MT-8060A	8 (When Angle rack is tilted 45°)
	External dimension/Weight	285 × 110 × 102H mm, Approx. 0.8 kg
	Remarks	Be sure to use below 50°C.

## **Angle rack for Test tubes**

(Mounted on Shaking platforms for use)



MT-4030 Angle ra

_	Mounting qty on M1-6040E	4	ь	4	5
	Mounting qty on MT-7050	4	6	4	6
	Mounting qty on MT-8060A	10	16	8	6
with	External dimension (mm)	250 × 100 × 95H	285 × 70 × 80H	286 × 110 × 100H	320 × 70 × 80H
ed.	Weight	Apporx. 0.8 kg	Apporx. 0.6 kg	Apporx. 0.9 kg	Apporx. 0.7 kg

<sup>•</sup>The qty when Angle rack with 160 mm test tube is tilted 45°.

#### The mounting direction of Angle rack.

The tilt direction of Angle rack should be mounted orthogonal to the shaking direction (direction of shaking efficiency decreases) when reciprocating due to the inside dimension of the chamber.



3

<sup>(&</sup>quot;)Up to two can be attached to MT-2925 for BR-21/22/23 series. (If three are installed, the tip of the vessels will protrude from MT-2925 and may hit the inside of the chamber during shaking.)

## Options for the compact BR (BR-21/22/23) series

### Spring net shaking platform and Capacity/Qty of Vessels

Мс	odel	MR-2925		
		Vessels can be easily mounted on regardless of its shape. It can be used by removing some springs and changing the height of the spring net as necessary. Universal shaking platform (w/ o Clamp *It is optional) is recommended if vessel should be tightly held.		
Spring net Pitch		20 mm		
Spring net stage		1 stage (Height is changeable.)		
Ext	ernal dimension	290 × 250 × 108H mm		
We	ight	Apporx. 1.1 kg		
0	φ16 mm test tubes (*1)	50 (*2)	Erlenmeyer flask 300 mL	5
apa	Disposable Centrifuge tube for 50 mL	20 (*2)	Erlenmeyer flask 500 mL	4
city	Erlenmeyer flask 50 mL	20	Erlenmeyer flask 1 L	2
of ,	Erlenmeyer flask 100 mL	10	Erlenmeyer flask 2 L	1
Capacity of Vessel	Erlenmeyer flask 200 mL	9	Sakaguchi flask 500 mL (*3)	2
<u>0</u>	Erlenmeyer flask 250 mL	5		

(\*1)\phi16 mm or less should be with the stand to be mounted on in Spring net. (\*2)The qty when Angle rack is tilted 45°. (\*3)Be careful when using Shake flasks as they are fragile.

### Sticky sheet shaking platform

Model	SR-2925
	Flat bottoms such as Erlenmeyer flasks and Petri dishes can be held simply by placing them on the platform.  The decreasing an adhesive force by dirt can be recovered by washing with water and drying it.
Max. shaking speed	100 r/min
External dimension/Weight	290 × 250 × 30H mm / Apporx. 1.1 kg
Standard accessories	Sticky sheet × 1

#### Sticky sheet

Sticky sheet (ST-2925) above is also available and sold separately.

Model	ST-2925
External dimension	290 × 250 mm

<sup>•</sup>Up to 2 L of Erlenmeyer flask can be used with the BR-21/22/23 series

### Universal shaking platform and Capacity/Qty of Flasks

<u> </u>				
Model		MT-2925		
		"ODMonito and Shake	ogether with Clamps, Angle or" series (Clamps of Erlenm flask are available). It can ho pared to the Spring shaking	eyer flask old flasks
Exte	ernal dimension	290 × 250 × 23H mm		
Weig	ght	Apporx. 0.9 kg		
Ce	Erlenmeyer flask 50 mL	20	Erlenmeyer flask 500 mL	4
ıpac	Erlenmeyer flask 100 mL	10	Erlenmeyer flask 1 L	2
ity c	Erlenmeyer flask 200 mL	9	Erlenmeyer flask 2 L	1
Capacity of Flask	Erlenmeyer flask 250 mL	5	Sakaguchi flask 500 mL	3
ask	Erlenmeyer flask 300 mL	5		

### Other optional accessories

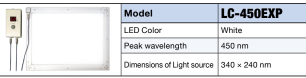
Shading plate for BR SB-3625	Stackable base STB-4842	Inner rack RSB-3430
B1 23F4		
Shade plate for small BR (front door type) doors. Easy to attach and detach with magnet type. The surface can be used as a white board, and magnets can be affixed. 360 × 250 × 10H mm. (BR should be used at temperatures below 70°C when mounted).	The fixing tool that prevents slippage when the stackable base is in use (Required when stacked)	It can be installed to the upper of the chamber. The height of space that the sample is placed differs depending on the mounting position.

# Options for the medium-sized BR (BR-40/41/42/43/53) series

Stackable base (The fixing tool for Two stages.)

Stackable base A	STB-6070	STB-6070S
For stacking of BR-40LF + BR-41/42/43/53	For two-tier stacking of BR-41/42/43/53	For small size BR (21/22/23) + medium size BR (41/42/43/53)

## LED irradiation unit (Mounted to MR-4030 and RSB-3424LED for use)



•See details on P.045. Optional controller (LC-LED-CON1 for 1 unit or LC-LED-CON4 for 1 to 4 units) is required.

### **Inner rack**

#### **RSB-5032**

It can be installed to the upper chamber. The Maximum load is 1 kg.



### Mounting bracket for LED top irradiation

#### RSB-3424LED

Mounting brackets for attaching the LED irradiation unit (LC-450EXP) to the inside top surface of the BR-41/42/43/53 series chamber. Use it when you want to irradiate light from the top surface. The height can be adjusted to 4 levels.



LED irradiation unit installed on the upper surface of the chamber

- •The space height from the LED panel to the bottom of the shaking platform varies depending on the rail mounting position.

  •After installation, be sure to check that the LED panel does not collide with the vessel to be shaken.