Bioshaker BR-300LF/BR-300LF LED irradiation

Widely used for Cultivation of microbes such as Yeast, E.Coli. etc. that require temp. control. The power saving LED irradiation model and a model without compressor available.

Dimensions --> P.038 OD-Monitor Turbidimeter while shaking --> P.034 Double Shaker NR-150 --> P.066



- "Two models" with/without LED irradiation
- •Capacity : Erlenmeyer flask 500mL x 15 pcs, 5L x 3 pcs
- •Shaking width adjustable in stepless between
- •Cultivation of microbes such as E.Coli. etc.
- Cultivation of Yeast, Psychrophile and Insect cell
- •AGP/Algal Growth Potential (BR-300LF-LED irradiation)



Providing a line up of incorporated LED irradiation unit.

Large Bioshakers are long seller by continued improvements such as Shaking platform drawer lever. Equipped with Switchable shaking motion and adjustment of shaking width in stepless between 10mm and 50mm. LED irradiation unit has been adopted to save power more than conventional one. It has been proved comparable to Fluorescent lamp in the cultivation of algae



Equipped with the remote terminal for the temp. control.

Connecting with Program unit PU-5 (see the roght page) enables the remote control setting and the program operation.



Model	BR-300LF	BR-300LF-LED	
Temperature range	4°C to 70°C		
Temp. control accuracy (*1)	±0.3°C to ±1.0°C		
Shaking motion/Speed range/Width	Switchable Reciprocal/Orbital shaking, 25 to 250r/min, 10 to 50mm (Stepless)		
Platform size/Capacity	600 x 400mm (Max. inside height: 575mm), Erlenmeyer flask 500mLx15, 5Lx3		
Light source/Irradiation capacity	-	7 x Straight tube LED, 8000 lux (*2), Stepless dimming	
Irradiation time setting	- 24-hour timer setting method (Swichable ON/OFF per		
Door type	Single swing door (Leftward open)		
Maximum load	Approx. 10kg (Platform not included)		
Ambient temp. range (*1)	5°C to 35°C		
Display (Temp./Speed)	Digital display (Switchable Set temp./Chamber temp.)		
Heateing/Cooling method	Heater 700W/Compressor 125W		
Other functions	Shaking duration integrator (0.1h to 999.9h, Automatic resetting function *Required Program unit PU-5 or 6/Option to use), Chamber lamp		
Safety devices/functions	Leakage/Overcurrent breaker, Compressor overheating cut-off circuitr, Abromal sample temp. protection, High/Low temp., Display of deviation from set value (upper / lower limit), Self-diagnosis function for temperature sensor error,		
Dimensions (W x D x H)/Weight	1110 x 682 x 1120mm, Approx. 210kg	1110 x 682 x 1218mm, Approx. 230kg	
Power supply	AC220 to 240V/11A	AC220 to 240V/12A	
Standard accessories	1 x Universal shaking platform MT-6040E (*3), 4 x Vibration absorbing pad, 4 x Spacer, 1 x Drain-reception plastic bottle (With hose), 2 xSafety pin for the mounting stay (BR-300LF-LED), 1 x Light shielding plate (BR-300LF-LED)		

(*1)The temp. of defrost function that just starting is not included.

(*2)The value was measured at the position of 230mm from the center of platform. The value is 5500 lux at the position of 30mm from that. *3)Clamps not included.

•Temp. range and Temp. stability may not be meet the specs when frost by continuous operation. Required to defrost it regularly

Optional accessories and Capacity/Qty of Vessels

Shaking platform and Capacity/Qty of Flasks

Model		MT-6040E			
		It is used together Clamps, Angle racks and "OD- Monitor" series (Clamps of Erlenmeyer flask and Sakaguchi flask available). It can hold flasks tightly than Spring shaking platform.			
Exte	rnal dimension 🖊 Weight	600x400x42Hmm, Apporx.4kg			
c,	Erlenmeyer flask 50mL	70	Erlenmeyer flask 2L	6	
	Erlenmeyer flask 100mL	35	Erlenmeyer flask 3L	4	
lpac	Erlenmeyer flask 200mL	28	Erlenmeyer flask 5L/Disposable 3&5L	3	
Capacity of	Erlenmeyer flask 250mL	21	Sakaguchi flask 500mL	15	
rf Flask	Erlenmeyer flask 300mL	21	Sakaguchi flask 1L	9	
łsk	Erlenmeyer flask 500mL	15	Sakaguchi flask 2L	6	
	Erlenmeyer flask 1L	9	Sakaguchi flask 3L	4	

Clamps (Mounted on MT-6040E and AF-2070/2570 for use)



(*)For Disposable Erlenmeyer flasks (Corning 3L and Thomson 5L).

Spring net shaking platform and Capacity/Qty of Vessels (Mounted on MT-6040E for use)

Model		MR-4030L		
		The usable Shaking platform that Vessels can b easily mounted on regardless its shapes. Fixed wit the screws to Platform MT-6040E for using. <u>Up to Tw</u> sets can be mounted. (See Left figure.)		
g net	Pitch	20mm		
g net	stage	2 stage (Height is changeable.)		
nal di	mension 🖊 Weight	400x300x108Hmm, Apporx.2kg		
φ16	mm test tubes (*1)	96pcs (When Two sets mounted: 2 x 96 = 192pcs).		
Disposable Centrifuge tube for 50 mL (*1)		48pcs (When Two sets mounted: 2 x 48 = 96pcs).		
	50mL	24pcs (When Two sets mounted: $2 \times 24 = 48$ pcs).		
	100mL	20pcs (When Two sets mounted: $2 \times 20 = 40$ pcs).		
т	200mL	12pcs (When Two sets mounted: $2 \times 12 = 24$ pcs).		
rlenn	250mL	9pcs (When Two sets mounted: $2 \times 9 = 18$ pcs).		
neye	300mL	9pcs (When Two sets mounted: $2 \times 9 = 18$ pcs).		
r flas	500mL	6pcs (When Two sets mounted: $2 \times 6 = 12$ pcs).		
¥	1L	$3pcs$ (When Two sets mounted: $2 \times 3 = 6pcs$).		
	2L	2pcs (When Two sets mounted: 2 x 2 = 4pcs).		
	3L	1pcs (When Two sets mounted: 2 x 1 = 2pcs).		
Sakaguchi flask 500mL		6pcs (When Two sets mounted: 2 x 6 = 12pcs).		
	g net g net pal di plosp for 5 Erlenmeyer flask	g net Pitch g net stage nal dimension / Weight \$\$ 010 mL to \$\$ 00 mL \$\$ 00		

(*1)The qty when Angle rack tilted 45 °,016mm or less test tube should fixed with the stand per net. (*2)The Capacity/Oty of vessels are less than those of Universal platform.

Program units

Connecting to the remote temperature setting terminal of BR-300LF series enables remote setting and program setting of temperature (<u>The modification of BR is required for the shaking control</u>).

	Model	PU-5
	Functions	Remote program control of Temperature.
	Main Spec.	Storage programs: 2 program (8 segments per program)
	Model	PU-6
-		
-	Functions	Remote program control of Temperature and Shaking ON/OFF.

Angle rack for Test tubess (Mounted on MT-6040E for use)

	Model	AT-1250	AT-1620	AT-1650	AT-1820
AT-1250	Capacity	ф12mm x50	ф16.5mm x20	ф16.5mm x50	ф18mm x20
	Mounting qty on MT-6040E	4 (*)	6 (*)	4 (*)	5 (*)
	External dimension (mm)	250x100x95H	285x70x80H	286x110x100H	320x70x80H
	Weight	Apporx.0.8kg	Apporx.0.6kg	Apporx.0.9kg	Apporx.0.7kg

(*)The qty when Angle rack with 160mm test tube tilted 45 $^\circ.$

Angle rack for Disposable Centrifuge tubess (Mounted on MT-6040E for use)

?	Model	AT-3518
	Capacity	50mLx18
	Mounting qty on MT- 6040E	4 (When Angle rack tilted 45 °)
	External dimension / Weight	285x110x102Hmm, Apporx.0.8kg
	Remarks	Be sure be used below 50°C.

Angle rack for Erlenmeyer flasks (Mounted on MT-6040E *Clamps required)

	Model	AF-2070	AF-2570
AF-2070	Capacity	50mL:4, 100mL:3, 200 to 300mL:2, 500mL:1	50mL:5, 100mL:4, 200mL:3, 250 to 500mL:2
	Mounting qty on MT-6040E	4 (*1)	4 (*1)
	External dimension	250x110x50Hmm	300x110x50Hmm
	Weight	Apporx.0.8kg	Apporx.0.9kg

(*1)The qty when Angle rack tilted 30 °.•Clamps are available as an option.

