

# ROCKERS, SHAKERS, ROTATORS, VORTEXES, HOMOGENIXER



Sunflower Mini-shaker

High-Speed Multi Plate Shaker



Multi Bio RS-24

**Programmable rotator** 

Catalogue 2020

ESCRIPTION

## Mixing Devices: Rockers, Shakers, Rotators, Vortexes, Homogenizer

## MR-1, Mini Rocker-Shaker

Mini Rocker-Shaker **MR-1** provides regulated gentle rocking motion of the platform and is ideal for mini gel destaining after electrophoresis, conducting Northern, Southern and Western blot analysis.

Shaker is a compact, noiseless device designed for personal use. The use of direct drive and brushless motor allows continuous mixing up to 7 days and ensures reliable, trouble-free operation for more than 2 years.

Non–slip, temperature resistant, silicone mat located on the rocker's platform provides stable position for vessels during shaking. Optional dimpled PDM mat fixes tubes of different sizes.

The unit is designed for operation in cold rooms, incubators (excluding  $CO_2$  incubators) and closed laboratory rooms at ambient temperature from  $+4^{\circ}C$  to  $+40^{\circ}C$  in a non-condensing atmosphere and maximum relative humidity 80% for temperatures up to 31°C decreasing linearly to 50% relative humidity at 40°C.

#### ACCESSORIES FOR THE STANDARD PLATFORM:

Optional dimpled mat **PDM** prevents different size tubes from rolling around the platform





Product video is available on the website

# MR-12, Rocker-Shaker

**MR-12** Rocker–Shaker provides both soft and intensive mixing of solutions or nutrient media in vessels or plastic bags placed on the platform. Adjustable speed and platform tilt angle allows setting parameters for optimal solution transfer and mixing.

The device is ideal for gel destaining after electrophoresis and homogenisation of bioextraction media. It is optimal for biomolecule hybridization on strips and for staining/destaining procedures. When installed inside a bioincubator it is ideal for growing cells and cell cultures in disposable plastic reactor-bags (working volumes up to 10 liters, media volumes up to 5 liters).

The unit is designed for operation in cold rooms, incubators (excluding  $CO_2$  incubators) and closed laboratory rooms at ambient temperature from  $+4^{\circ}C$  to  $+40^{\circ}C$  in a non-condensing atmosphere and maximum relative humidity 80% for temperatures up to 31°C decreasing linearly to 50% relative humidity at 40°C. Low voltage external power supply (12V) provides electrical safety in humid environment.



$$\begin{array}{c|c} \hline 0-10^{\circ} \stackrel{\frown}{ \searrow} & \text{Rocking uni-rotation} \\ \hline \stackrel{\frown}{ \swarrow} & & \text{with adjustable tilt} \\ \end{array}$$

# MR-1 and MR-12, Rocker-Shakers

	MR-1	MR-12
Mixing frequency range	1–30 oscill./min	1–99 oscill./min (increment 1 oscill./min)
Fixed tilt angle	7° (fixed)	0°-10° (increment 1°) (for 1-50 oscill./min) 10° (for 51-99 oscil./min)
Max. continuous operation time	168	8 h
Digital time setting	1 min-24 h / non-stop	1 min-99 h 59 min (increment 1 min) / non-stop
Timer sound signal	_	yes
Non-slip silicone mat is supplied as standard	215 × 215 mm	480 × 380 mm
Maximum load	1 kg	5 kg
Display	LED	LCD, $2 \times 16$ signs
Platform working area	215 × 215 mm	480 × 380 mm
Overall dimensions (W $\times$ D $\times$ H)	220 × 205 × 120 mm	$430 \times 480 \times 210 \text{ mm}$
Weight	2.1 kg	11.9 kg
Input current/power consumption	12 V, 320 mA/3.8 W	12 V, 1.1A/13 W
External power supply	Input AC 100–240 V, 50/60 Hz; Output DC 12 V	





MR-1 with PDM dimpled mat



MR-12



#### ORDERING INFORMATION:

Cat. number



MR-1 with standard platform Bio PP-4S

MR-12 with standard platform PP-480

BS-010152-AAG BS-010130-AAI

Optional accessories: for MR-1:

PDM, dimpled mat

PDM

**ESCRIPTION** 

## Mixing Devices: Rockers, Shakers, Rotators, Vortexes, Homogenizer

## **3D, Sunflower Mini-Shaker**

"Sunflower" **3D** Mini–Shaker provides adjustable three-dimensional smooth rotation of the platform and is designed for mixing blood samples, for minigel staining and destaining, sample washing, blot hybridization reactions.

Mini–Shaker is a compact device with low energy consumption. The use of direct drive and brushless motor allows continuous mixing up to 7 days and ensures reliable, trouble-free operation for many years. Non–slip, temperature resistant, silicone mat located on the shaker's platform provides stable position for vessels during shaking. The platform is suitable for placing a versatile dimpled PDM mat for different size tubes.

Mini–Shaker can be used in cold rooms or incubators, operating at ambient temperature range +4°C to +40°C.



## Multi Bio 3D, Programmable mini-shaker («Sunflower» type)

Programmable mini-shaker **Multi Bio 3D** is designed for a variety of applications: hybridization reactions, cell growing, gel washing, soft extraction and homogenisation of biological components in solutions.

Multi Bio 3D provides realization of several types of motion in one module. This option of Biosan instruments essentially extends possibilities and enhances efficiency of preparation of test samples as well as allows selecting the mixing type according to individual requirements.

Microprocessor control allows performing not only

Orbital 3D rotation of the platform, but also
Reciprocal 3D motion (of ping-pong type) as well
as Soft vibrating rocking. These three motion types
can be performed separately, pairwise and in cycles,
periodically repeating the sequence of three motion
types. The shaker is designed for laboratories with
increased demands for quality of mixing, extraction and
cell growing processes.

Non–slip, temperature resistant, silicone mat located on the shaker platform provides stable position for vessels during shaking. Optional dimpled PDM mat fixes tubes of different sizes.

Programmable shaker can be used in cold rooms or incubators, operating at ambient temperature range  $+4^{\circ}\text{C}$  to  $+40^{\circ}\text{C}$ .



# SPECIFICATIONS

# 3D Mini-Shaker and Multi Bio 3D, Programmable 3D shaker («Sunflower» type)

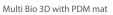
	3D	Multi Bio 3D	
Speed control range (orbital and reciprocal motion)	5–60 rpm	1–100 rpm	
2 Turning angle (reciprocal motion)	_	0–360° (increment 30°)	
Rocking angle (Vibro motion)	_	0-5° (increment 1°)	
Fixed tilt angle	7	0	
Orbit	_	22 mm	
Platform working area	215 × 215 mm		
Non-slip silicone mat is supplied as standard			
Maximum continuous operation time	168 h	24 h	
Time setting range for <b>12</b>	_	0–250 s	
Time setting range for <b>3</b>	_	0-5 s	
Number of cycles	— 0–125 times		
Timer sound signal	— yes		
Maximum load	1 kg		
Overall dimensions (W $\times$ D $\times$ H)	235 × 235 × 140 mm		
Weight	1.2 kg 1.8 kg		
Input current/power consumption	12 V, 260 mA/3.1 W 12 V, 380 mA/4.6 W		
External power supply	Input AC 100-240 V, 50/60 Hz; Output DC 12 V		

#### Accessories for the standard platform:

Optional dimpled mat **PDM** prevents different size tubes from rolling around the platform









#### ORDERING INFORMATION:

Cat. numbe 💢



3D with stand. platform Bio PP-4S Multi Bio 3D with stand. platform Bio PP-4S BS-010151-AAG BS-010125-AAG

Optional accessories:

**PDM** dimpled mat

PDM

Shaker **PSU-10i** provides regulated orbital motion of the platform and is designed for use both in small specialized biotechnological laboratories and in large multidisciplinary laboratories: a choice of five (5) interchangeable platforms provides the possibility of performing various procedures and techniques.

Mixing Devices: Rockers, Shakers, Rotators, Vortexes, Homogenizer

Shaker **PSU-10i** incorporates a direct drive system, a brushless motor with a guaranteed service life up to 35,000 hours and an automatic loading balancing system. These innovations allow for continuous mixing up to 7 days, ensure reliable, trouble-free operation for more than 2 years and significantly expand the range of the device performance in both high and low limits.

The unit is designed for operation in cold rooms, incubators (excluding  $CO_2$  incubators) and closed laboratory rooms at ambient temperature from  $+4^{\circ}C$  to  $+40^{\circ}C$  in a non-condensing atmosphere and maximum relative humidity 80% for temperatures up to 31°C decreasing linearly to 50% relative humidity at 40°C.



## PSU-20i, Orbital Shaker

Shaker **PSU-20i** provides three motion types: **① Orbital**, **② Reciprocal** and **③ Vibrating**, which can be performed separately, pairwise and sequentially in repeated cycles.

Shaker is designed for applications both in small specialized laboratories and in large multidisciplinary laboratories. **PSU-20i** is an ideal instrument for laboratories conducting research in biopharmaceutics and biomedicine.

Shaker **PSU-20i** is noiseless and reliable in operation, incorporates a direct drive system and brushless motor with a guaranteed service life up to 35,000 working hours. The use of direct drive and brushless motor allows for continuous mixing up to 7 days and ensures reliable operation for more than 2 years.

A choice of nine (9) different interchangeable platforms provides possibility of performing various procedures and techniques. Special attention should be paid to a multi-level platform, which allows accommodation of a large number of various microplates, Petri dishes, cultural bags and other low containers.

The unit is designed for operation in cold rooms, incubators (excluding  $CO_2$  incubators) and closed laboratory rooms at ambient temperature from  $+4^{\circ}C$  to  $+40^{\circ}C$  in a non-condensing atmosphere and maximum relative humidity 80% for temperatures up to 31°C decreasing linearly to 50% relative humidity at 40°C.



PSU-10i	PSU-20i	
_	yes	
50–450* rpm (increment10 rpm)	20-250* rpm (increment 5 rpm)	
yes		
168	3 h	
10 mm	20 mm	
1 min – 96 h/non-stop		
yes		
3 kg	8 kg	
$255 \times 255 \times 100 \text{ mm}$	$410 \times 410 \times 130 \text{ mm}$	
3.4 kg	11.7 kg	
12 V, 800 mA/9.6 W	12 V, 3.2 A/40 W	
Input AC 100–240 V, 50/60 Hz; Output DC 12 V		
	ye 168 10 mm 1 min – 96 ye 3 kg 255 × 255 × 100 mm 3.4 kg 12 V, 800 mA/9.6 W	

<sup>\* —</sup> max. speed depends on the load and vessels' shape

Platform P-6/250 for PSU-10i



Platform for PSU-20i PP-20/4



Platform Bio PP-4 for PSU-10i



Platform Bio PP-4 for PSU-10i



ORDERING INFORMATION:	Cat. number
PSU-10i, shaker without platform	BS-010144-AAN
<b>PSU-20i.</b> shaker without platform	BS-010145-ACI

PSU-20i motion types	Description	Speed range	Turning angle	Motion timer*	Digital time setting
1 Orbital	Orbital motion with an option of shifting direction	20–250 rpm	_	0-250 s	
2 Reciprocal	Orbital motion with shifting direction of rotation	20–250 rpm	0–360° (30° increment)	0–250 s	1 min – 96 h (increment 1 min) or non-stop
3 S Vibrating	High speed, low amplitude motion	_	0–5° (1° increment)	0–5 s	

<sup>\* —</sup> for switching to the next motion in the cycle

Description and pictures of all platforms can be found on page 20-21

# Platforms for **PSU-10i** and **ES-20**

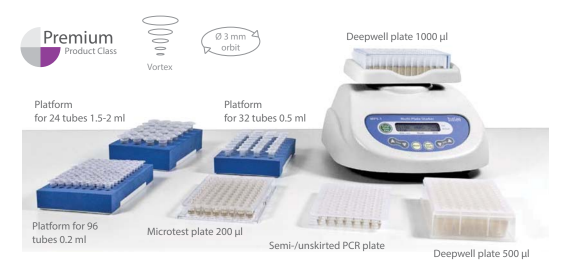
Platform	Description	Dimensions	Working area	Cat. number
UP-12 Used on PSU-10i, ES-20	Universal platform with adjustable bars for different types of flasks, bottles and beakers with silicone mat	285 × 220 × 40 mm	270 × 195 × 40 mm	BS-010108-AK
Bio PP-4 Used on PSU-10i	Flat platform with silicone mat for Petri dishes, culture flasks, agglutination cards	255 × 255 mm	230 × 230 mm	BS-010116-AK
PP-4 Used on ES-20	Metallic flat platform with silicone mat for Petri dishes, culture flasks, agglutination cards	220 × 220 mm	215 × 215 mm	BS-010108-BK
P-12/100 Used on PSU-10i, ES-20	Platform with clamps for flasks, 100–150 ml (12 places)	250 × 190 mm	250 × 190 mm	BS-010108-EK
P-6/250 Used on PSU-10i, ES-20	Platform with clamps for flasks, 250–300 ml (6 places)	250 × 190 mm	250 × 190 mm	BS-010108-DK
P-16/88 Used on PSU-10i, ES-20	Platform with spring holders for up to 88 tubes up to 30 mm diameter (e. g. 10 ml, 15 ml, 50 ml tubes)	275 × 205 × 75 mm	275 × 205 × 75 mm	BS-010116-BK

# Platforms for **PSU-20i** and **ES-20/60**

Platform	Description	Dimensions	Working area	Cat. number
UP-330 Used on PSU-20i	Universal platform with adjustable bars for different types of flasks, beakers	345 × 430 × 105 mm	300 × 400 × 80 mm	BS-010145-AK
<b>P-30/100</b> Used on PSU-20i, ES-20/60	Platform with 30 clamps for 100-150 ml flasks	360 × 400 mm	360 × 400 mm	BS-010135-BK
P-16/250 Used on PSU-20i, ES-20/60	Platform with 16 clamps for 250–300 ml flasks	360 × 400 mm	360 × 400 mm	BS-010135-CK
<b>P-9/500</b> Used on PSU-20i, ES-20/60	Platform with 9 clamps for 500 ml flasks	360 × 400 mm	360 × 400 mm	BS-010135-AK
<b>P-6/1000</b> Used on PSU-20i, ES-20/60	Platform with 6 clamps for 1000 ml flasks	360 × 400 mm	360 × 400 mm	BS-010135-DK
PP-400 Used on ES-20/60, ES-20/80	Flat platform with non–slip silicone mat	360 × 400 mm	360 × 400 mm	BS-010135-FK
UP-168 Used on ES-20/60, ES-20/80	Universal platform for different flasks (Clamps ordered separately)	360 × 400 mm	360 × 400 mm	BS-010135-JK
FC-50 FC-100 FC-250 FC-500 FC-1000 FC-2000 used on PSU-20i	Clamp for 50, 100, 250, 500, 1000, 2000 ml flask (for UP-168)	Ø 65 Ø 85 Ø 10 Ø 13	0 mm 5 mm 5 mm 5 mm 0 mm 5 mm	BS-010126-MK BS-010126-HK BS-010126-JK BS-010126-LK BS-010126-IK BS-010126-NK
TR-21/50	Test tube rack for 50 ml with 21 drillings (for UP-168)	340 × 124 mm	2 per platform	BS-010135-KK
TR-44/15	Test tube rack for 15 ml with 44 drillings (for UP-168)	340 × 124 mm	2 per platform	BS-010135-LK
<b>PP-20/4</b> Used on PSU-20i	Four-level flat platform with non-slip rubber mat	380 × 480 × 510 mm	365 × 465 × 510 mm	BS-010126-EK
<b>PP-20/3</b> Used on PSU-20i	Three-level flat platform with non-slip rubber mat	380 × 480 × 340 mm	365 × 465 × 340 mm	BS-010126-DK
<b>PP-20/2</b> Used on PSU-20i	Two-level flat platform with non-slip rubber mat	380 × 480 × 170 mm	365 × 465 × 170 mm	BS-010126-CK
PP-20 Used on PSU-20i	One-level flat platform with non-slip rubber mat	380 × 480 mm	365 × 465 mm	BS-010126-BK

DESCRIPTION

# MPS-1, High-Speed Multi Plate Shaker



High–Speed Multi Plate Shaker **MPS-1** can be used in virtually any application by providing adjustable mixing of reagents in microtest plates, PCR plates, deepwell plates and test tubes (shaking tubes 0.2 to 2 ml and vortexing any volume up to 50 ml).

The shaker is compact and user–friendly. The shaker is ideal for personal use.

MPS-1 features a head for vortexing a single tube.

The unit is designed for operation in cold rooms, incubators (excluding  $CO_2$  incubators) and closed laboratory rooms at ambient temperature from  $+4^{\circ}C$  to  $+40^{\circ}C$  in a non-condensing atmosphere and maximum relative humidity 80% for temperatures up to 31°C decreasing linearly to 50% relative humidity at  $40^{\circ}C$ . Low voltage external power supply (12 V) provides electrical safety in humid environment.

MPS-1 features Pulse Mode mixing function that works on the principle of giving a periodic impulse: the tube is accelerated to the set speed, holds it for 3 seconds and then drops the speed to zero. This motion is repeated until the timer runs out. This method provides a constant state of resuspension of the particles inside a tube, as the acceleration is always changing. The advantage of this method is the high throughput of mixed samples compared to vortexing a single tube.



Product video is available on the website

#### **Features**

- Speed control range 300–3,200 rpm
- · Stable mixing with 3 mm orbit
- · Five mixing presets
- Pulse Mode mixing function
- $\bullet \quad \text{Quiet operation} -- \text{low noise at maximum speed} \\$
- Universal platform holder for Deepwell plates and Microtest plates
- Additional 4 platforms for semiskirted and unskirted PCR plates 200 µl as well as for tubes from 0.2 to 2 ml



# MPS-1, High-Speed Multi Plate Shaker

Vortexing a 50 ml tube



Vortexing a 15 ml tube



Deepwell plate 96/1000 μl



Microtest plate 200  $\mu l$ 



Deepwell plate 96/500 μl



Mixing Speed control range	300-3,200 rpm
Platform options:	
- For semi-\unskirted PCR plate or 96 microtest tubes 0.2 ml	P-02/96
– For 24 microtest tubes 1.5–2 ml	P-2/24
– For 32 microtest tubes 0.5 ml	P-05/32
– For 24 microtest tubes 0.5 ml and 48 microtest tubes 0.2 ml	P-02/05
<ul> <li>Universal platform for deepwell plates, 96-well microtest plates (U, V or flat bottomed), 384-well microtest plates</li> </ul>	

Types of mixing preset	Types	of	mixing	presets
------------------------	-------	----	--------	---------

VORTEX	3,200 rpm
HARD	2,600 rpm
MEDIUM	1,800 rpm
SOFT	1,000 rpm
CUSTOM	adjustable rpm

0.3 kg
3 mm
5 s
0-60 min (15 s increment)/non-stop
yes
8 h
65 dB
5.1 kg
$225 \times 215 \times 150 \text{ mm}$
12 V, 800 mA / 10 W
Input AC 100–240 V 50/60 Hz; Output DC 12 V

#### ORDERING INFORMATION:

Cat. number 💢



MPS-1, Multi Plate Shaker with built-in universal platform	BS-010216-A03
MPS-1, Multi Plate Shaker with built-in universal platform	
and set of 4 platforms (P-02/96, P-2/24, P-05/32, P-02/05)	BS-010216-A11

Optional platforms:		Cat. number
<b>1</b> P-02/96	For semi-/unskirted PCR plate or 96 microtest tubes 0.2 ml	BS-010216-CK
2 P-2/24	For 24 microtest tubes 1.5–2 ml	BS-010216-AK
<b>3</b> P-05/32	For 32 microtest tubes 0.5 ml	BS-010216-BK
4 P-02/05	For 24 microtest tubes 0.5 ml and 48 microtest tubes 0.2 ml	BS-010216-DK

1 Platform P-02/96



2 Platform P-2/24



3 Platform P-05/32





## PSU-2T, Mini-Shaker

Mini-Shaker PSU-2T is designed for immunoassays and provides adjustable mixing of reagents in microplates. The device ensures smooth movement of the platform even at low speeds.

Shaker is a compact and user-friendly device. It takes up little space on a desk and is ideal for personal use. The use of direct drive and brushless motor allows continuous mixing up to 7 days and ensures reliable, trouble-free operation for more than 2 years. Display of the device switches between time and speed readings.

The unit is designed for operation in cold rooms, incubators (excluding CO2 incubators) and closed laboratory rooms at ambient temperature from +4°C to +40°C in a non-condensing atmosphere and maximum relative humidity 80% for temperatures up to 31°C decreasing linearly to 50% relative humidity at 40°C.

Speed control range 150-1,200 rpm SPECIFICATIONS Digital time setting 1 min-24 h/non-stop

Digital setting and control of time and speed

168 h Max. continuous operation time

Direct drive mechanism

Orbit 2 mm

Overall dimensions (W  $\times$  D  $\times$  H)  $220 \times 205 \times 90 \text{ mm}$ Weight

Input current/ power 12 V, 280 mA/3.4 W consumption

External power supply Input AC 100-240 V, 50/60 Hz; Output DC 12 V



Cat. number

**PSU-2T** with standard platform IPP-2 BS-010155-AAG

**Optional platforms** 

IPP-4 BS-010102-AK











Product video is available on the website

A Platform IPP-2



**B** Platform IPP-4



#### Platforms for microtest plates:

**A IPP-2** (standard platform)  $184 \times 132 \text{ mm}$ for 2 microtest plates

**(B) IPP-4** (optional platform) 266 × 170 mm for 4 microtest plates



# Multi Bio RS-24 and Multi RS-60, rotators





Product video is available on the website







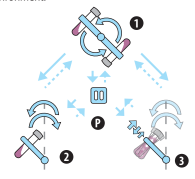
Product video is available on the website

It is possible to choose the position of tubes for rocking motion – horizontal or vertical. The platform does not make an additional revolution before stopping in the horizontal plane.

Programmable Rotators performs several motion types in one module. Microprocessor control allows performing not only **1** Vertical overhead rotation of the platform, but also **2** Reciprocal rotation (rocking motion) as well as **3** Vibration. These three motion types can be performed separately, pairwise and in cycles, periodically repeating the sequence of three motion types. Multi–Rotation option of Biosan instruments substantially expands possibilities and enhances efficiency of sample preparation for the examined materials and allows adjusting the mixing procedure according to the individual tasks.

Programmable Rotators can be used for variety of applications in modern life science laboratories: for hybridization reactions, cell growing, soft extraction and homogenisation of biological components in solutions, as well as for reactions of binding and washing of magnetic particles.

**Multi Bio RS-24** and **Multi RS-60** are designed for operation in cold rooms, incubators (excluding  $CO_2$  incubators) and closed laboratory rooms at ambient temperature from +4°C to +40°C in a non-condensing atmosphere and maximum relative humidity 80% for temperatures up to 31°C decreasing linearly to 50% relative humidity at 40 °C. Low voltage external power supply (12 V / 24V) provides electrical safety in humid environment.



Programmable Rotator provides 3 rotation types and Pause:

- 1 Vertical overhead rotation
- Reciprocal rotation (rocking motion)
- Vibro
- Pause

# Multi Bio RS-24 and Multi RS-60, rotator

	Multi Bio RS-24	Multi RS-60		
Vertical overhead rotation:				
Speed control range	1–100 rpm (inc	rement 1 rpm)		
Vertical rotation movement	36	0°		
Time setting range	0-2	50 s		
Reciprocal rotation (rocking motion):				
Speed control range	1–100 rpm (inc	rement 1 rpm)		
Tilt angle range	1–90° (incr	ement 1°)		
Time setting range	0-25	50 s		
3 Vibro:				
Tilt angle range	0–5° (increment 1°)			
Pause/Vibro time setting range	0–5 s			
GENERAL SPECIFICATIONS:				
Digital time setting	1 min – 24 h/non–stop (increment 1 min)			
Timer sound signal	yes	yes		
Maximum load	0.5 kg	0.8 kg		
Overall dimensions ( $W \times D \times H$ )	365 × 195 × 155 mm	$430 \times 230 \times 230 \text{ mm}$		
Weight	1.7 kg	3.8 kg		
Input current/power consumption	12 V, 660 mA/8 W	24 V, 750 mA/18 W		
External power supply	Input AC 100–240 V, 50/60 Hz; Output DC 12 V	Input AC 100–240 V, 50/60 Hz; Output DC 24 V		









$\Box$	ORDERING IN	IFORMATION:
--------	-------------	-------------

Cat. number

Multi Bio RS-24 with standard platform PRS-26	BS-010117-AAG
Multi RS-60 with standard platform PRS-48	BS-010118-AAI
Optional platforms for Multi Bio RS-24:	
PRS-5/12	BS-010117-HK
PRS-10	BS-010117-IK
PRSC-22	BS-010117-LK
PRSC-10	BS-010117-JK
PRS-1DP	BS-010149-DK
M-8/50	BS-010117-PK
Optional platforms for Multi RS-60:	
PRS-8/22	BS-010118-AK
PRS-14	BS-010118-BK

Description and pictures of all platforms can be found on page 27

# **Platforms for Multi Bio RS-24**

Standard:	Capacity	Tube Volume	Tube Diameter	Cat. number
1 PRS-26	26	1.5–15 ml	10–16 mm	BS-010117-GK
Optional				
2 PRS-5/12	5 and 12	up to 50 and 1.5–15 ml	20-30 and 10-16 mm	BS-010117-HK
3 PRS-10	10	up to 50 ml	20–30 mm	BS-010117-IK
4 PRSC-22	22	15 ml	16 mm	BS-010117-LK
5 PRSC-10	10	50 ml	25–30 mm	BS-010117-JK
<b>6</b> M-8/50	8	50 ml	25–30 mm	BS-010117-PK
7 PRS-1DP	Platform for microplates and racks for tall tubes 0.5 and 1 ml (e.g. Thermo 3741MTX, 3742MTX, 3744MTX)			BS-010149-DK



**PRS** series platforms are equipped with universal rubber clamps for different size tube fixation; **PRSC** series platforms have metal clamps able to hold heavier solutions (e.g. soil, sand).

# **Platforms for Multi RS-60**

Standard:	Capacity	Tube Volume	Tube Diameter	Cat. number
1 PRS-48	48	1.5–15 ml	10–16 mm	BS-010118-CK
Optional:				
<b>2</b> PRS-8/22	8 and 22	up to 50 and 1.5–15 ml	20–30 and 10–16 mm	BS-010118-AK
<b>3</b> PRS-14	14	up to 50 ml	20–30 mm	BS-010118-BK



Mixing Devices: Rockers, Shakers, Rotators, Vortexes, Homogenizer

SPECIFICATIONS

# Bio RS-24, Mini-Rotator

Mini-rotator **Bio RS-24** provides vertical rotation of the platform. The rotator is an ideal instrument for preventing blood coagulation in tubes and for fulfilment of procedures of biological components extraction.

The device is simple to operate; it is designed as a low cost solution.

The unit is designed for operation in cold rooms, incubators (excluding  $CO_2$  incubators) and closed laboratory rooms at ambient temperature from  $+4^{\circ}C$  to  $+40^{\circ}C$  in a non-condensing atmosphere and maximum relative humidity 80% for temperatures up to 31°C decreasing linearly to 50% relative humidity at 40°C. Low voltage external power supply (12 V) provides electrical safety in humid environment.

Speed control range	5–30 rpm
Vertical rotation movement	overhead, 360°
Digital time setting	1 min – 24 h/non–stop (increment 1 min)
	(increment i iiiii)
Timer sound signal	yes
Maximum continuous opera	ation time 8 h
Overall dimensions (W $\times$ D $\times$	≺ H) 325 × 190 × 155 mm
Weight	1.4 kg
Recomended load	75% of the rated volume
Input current/power consumption	12 V, 110 mA/1.3 W
External power supply	Input AC 100–240 V 50/60 Hz; Output DC 12 V

**PRS** series platforms are equipped with universal rubber clamps for different size tube fixation;

**PRSC** series platforms have metal clamps able to hold heavier solutions (e.g. soil, sand).



Vertical rotation 360°

Bio RS-24 in operation



ORDERING	INFORMATION:
CILDEILING	TIVE CITIVE TO IV.

Cat. number 💢



Bio RS-24	
-----------	--

with standard platform **PRS-22** BS-010133-AAG

Optional platforms:

**PRS-4/12** BS-010117-AK **PRSC-18** BS-010117-EK

Platform	Capacity	Tube Volume	Tube Diameter, Ø
1 PRS-22 (standard)	22	1.5–15 ml	10–16 mm
2 PRS-4/12 (optional)	4 and 12	up to 50 and 1.5–15 ml	20–30 mm and 10–16 mm
3 PRSC-18 (optional)	18	15 ml	16 mm

















# V-1 plus and V-32, Vortexes

**V-1 plus** vortex and **V-32** multi vortex are intended for intensive mixing of samples in tubes with an eccentric mechanism.

#### Vortex can be used for different operations:

- · Mixing tissue samples;
- · Suspending cell samples;
- · Mixing chemical samples;
- Mixing bacterial and yeast cells when washing from the culture medium;
- Extracting metabolites and enzymes from cells and cell cultures, etc.

Vortex can be used to perform various DNA/RNA operations, such as purification of low-molecular DNA/RNA fragments in PCR-diagnostics.

Vortex is applicable in all the fields of laboratory research in biotechnology, microbiology and medicine.

#### Vortexes has two operation modes:

- · Continuous operation;
- Impulse operation. (V1 plus pressure activated)

Model **V-1 plus** is a personal vortex with fluoroplastic head for single tube vortexing.

Model **V-32** is a universal vortex multipurpose device with different accessories. It is supplied with a 32-socket universal platform PV-32 for Eppendorf type tubes up to 15 ml (1.5/0.5/0.2 ml – 16/8/8 sockets) and a PL-1 head for vortexing a single tube up to 50 ml. An optional 6-socket platform PV-6/10 for 10 ml tubes (maximum tube diameter 15 mm) or a platform PV-48 for 6 strips of 8 0.2 ml microtubes can be supplied on request.



Product video is available on the website

#### Platform PL-1 for V-32

