



Welcome to Biosan product catalogue 2013–2014

Our mission is the development, production and supply of modern safe and efficient laboratory equipment developed on the base of the uppermost advanced scientific and manufacturing technologies.

For more than 20 years Biosan has been a reliable partner for everyone who chooses innovative laboratory equipment for working in the fields of biomedical diagnostics, biotechnology and Life sciences. Biosan catalogue 2013–2014 presents devices for mixing, centrifugation, incubation, cultivation, PCR-cabinets for working with DNA/RNA molecules, devices, ensuring biosafety of laboratory staff, as well as the analytical equipment for DNA analysis, immunochemical analysis and cell biology. Additional information about the products can also be found on the website www.biosan.lv, for example the product videos that demonstrate functional characteristics of the equipment.

Solution for the sample preparation. Biosan Research&Development team is constantly focused on solving irreproducibility problems of experimental data that is usually caused by the complexity of biological material sample preparation. The lack of strict regulation in sample preparation determines the most errors during the reproduction of the method. Errors accumulate due to the decrease of the reactant's volume, the absence of intermediate temperature mixing logistics, the lack of air decontamination systems in laboratories during the working process, and no regulations for cellular material storage. We offer new developments only after making sure they do bring the needed sample preparation solution.

World of Biotechnomica. In 2005 Biosan put forward the concept of the World Biotechnomica (see page 102) following which we are ready to offer you not only already known devices, but brand new unique equipment. The orbits of the Biotechnomica World was filled by the new satellites, such as RTS-1, Reverse Spinner — real time cell growth logger — a device that will provide cells training reproduction for cryopreservation or receiving the transformants at a given phase of cell growth that is not only makes the research process easier, but will also provides reproducible manipulation of complex biological structures, which are the cells of the micro-and macroorganisms. On Terra Genomics orbit one can see real-time isothermal RNA/DNA amplificator, MCF-48T and ultra efficient shaker, MPS-1 that operates in pulse mode — designed for the isolation of DNA and RNA in the silicate particles. The expected product for the year 2013 is the temperature controlled Laminar Flow Cabinet BSC Class II, TLC-60 that provides active temperature control, as well as the comprehensive inactivation of amplicons on HEPA filters.

Customer support. Our team of highly skilled specialists provides prompt solutions in questions of product ordering, operation and maintenance. (We advise our customers on the stage of equipment ordering and pay attention to all requests and wishes). Company's professionals provide solutions to the problems occurring during operation and maintenance of equipment, as well as quickly and efficiently solve the issues of the warranty and post-warranty service. We always encourage our customers to visit our production department and complete the training for operation and maintenance of our products.

Vision. We are planning to continue constant development and improvement to be on the leading positions of fast emerging World of Biotechnomica. It allows us to open new opportunities and to enter new markets, thus staying in one line with the leading bioengineering companies in the European Union.

I will be happy if you are interested in Biosan products.

Thank you for the cooperation!

Vasily Bankovsky, Doctor of Biological Sciences, Chairman of the Board at Biosan.











ROCKERS, Shakers, Rotators
Rockers: MR-1, MR-12 Shakers: 3D, Multi Bio 3D, PSU-10i, PSU-20i, MPS-1, PSU-2T Rotators: Bio RS-24, Multi Bio RS-24, Multi RS-60
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Combi–Spins, Multi–Spins, Minicentrifuges: FV-2400, FVL-2400N, MSC-3000, MSC-6000, Microspin 12 Centrifuges: LMC-3000, LMC-4200R
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Rockers, Shakers, Rotators



MR-1, Mini Rocker-Shaker

Mini Rocker–Shaker MR-1 shaker has been upgraded to provide reliable continuous operation and smooth platform motion at lower speed. Non–stop mode up to 7 days and over 2 years of trouble–free operation are guaranteed due to direct drive mechanism and brushless motor.

MR-1 provides regulated gentle rocking motion of the platform and mixing of liquid components.

It is a compact, noiseless device designed for personal use. Ideal for minigel destaining after electrophoresis, conducting reactions of Northern, Southern and Western blots

Non–slip rubber mat located on the shaker's platform provides stable position for vessels during shaking.

MR-1 can be used in cold rooms or incubators, operating at ambient temperature range $+4^{\circ}\text{C}$ to $+40^{\circ}\text{C}$. Low voltage external power supply (12 V) provides electrical safety in humid environment.

Specifications:	
Speed control range	5–30 oscill/min
Fixed tilt angle	7°
Max. continuous operation time	e 168 hrs
Direct drive mechanism	
Digital time setting	1 min-24 hrs / non-stop
Non-slip rubber mat is supplied	l as standard
Maximum load	0.5 kg
Display	LED
Platform working area	200 × 200 mm
Overall dimensions (W \times D \times H)	$220\times205\times120~\text{mm}$
Weight	2.1 kg
Input current/power consumpti	on 12 V, 320 mA / 3.8 W
External power supply	Input AC 100–240 V; 50/60 Hz; Output DC 12 V

Accessories for the standard platform:

Warranted service life

Optional dimpled mat $\mbox{{\bf PDM}}$ prevents different size tubes from rolling around the platform

Catalogue number:	
MR-1 with standard platform Bio PP-4S	BS-010152-AAG
PDM	PDM







Product video is available on the website

PDM, dimpled mat



MR-1 with PDM dimpled mat

24 months









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).

Rocker–Shaker can be used in cold rooms or incubators, operating at ambient temperature range $+4^{\circ}$ C to $+40^{\circ}$ C. Low voltage external power supply (12 V) provides electrical safety in humid environment.

Specifications:	
Mixing frequency range	1–99 oscill/min (increment 1 oscill/min)
Tilt angle range (for 1–50 osci	I/min) 0°–10° (increment 1°)
Fixed tilt angle (for 51–99 osci	<i>II/min)</i> 10°
Digital time setting	1 min-99 hrs 59 min (increment 1 min) / non-stop
Display	LCD, 16 × 2 signs
Maximum continuous operat	ion time 168 hrs
Maximum load	5 kg
Platform working area (Platform with non–slip rubb	$480 \times 380 \text{mm}$ er mat is included in standard set)
Overall dimensions (W \times D \times	H) $400 \times 480 \times 250 \text{ mm}$
Weight	11.6 kg
Input current/power consum	otion 12 V, 1.1 A / 13 W
External power supply	Input AC 100–240 V 50/60 Hz; Output DC 12 V

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MR-12 with standard platform PP-480 BS-010130-AAI

3D, "Sunflower" Mini-Shaker

"Sunflower" 3D Mini-Shaker provides adjustable three-dimensional smooth rotation of the platform. The platform is suitable for placing a versatile dimpled PDM mat for different size tubes.

The Mini–Shaker is a compact device with low energy consumption. Non–slip rubber mat (supplied with product) on the shaker platform provides stable position for vessels during shaking.

Use of direct drive and brushless motor allows continuous mixing during up to 7 days and guarantees reliable operation for more than 2 years.

The Mini–Shaker is designed for mixing blood samples, for minigel staining and destaining, sample washing, blotthybridization reaction.

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





3D — uni-rotation

Sp	ecifi	catio	ns:
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Specifications:
Speed control range 5–60 rpm
Fixed tilt angle 7°
Direct drive mechanism
Max. continuous operation time 168 hrs
Maximum load 0.5 kg
Platform working area 200 × 200 mm
Overall dimensions (W \times D \times H) 235 \times 235 \times 140 mm with platform installed
Weight 1.2 kg
Input current/power consumption 12 V, 260 mA/3.1 W
External power supply Input AC 100-240 V; 50/60 Hz

Warranted service life 24 months

Accessories for the standard platform:

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

Catalogue number:

3D with standard platform **Bio PP-4S** BS-010151-AAG **PDM** PDM

3D with a gel tank





Multi Bio 3D, Programmable 3D "Sunflower" Shaker









3D Multi-rotation Rocking uni-rotation

3D — uni–rotation



Product video is available on the website





Programmable Shaker **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.

The **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.

Microprocessor control allows performing not only **①** Orbital 3D rotation of the platform, but also **②** Reciprocal 3D motion (of ping-pong type) as well as **③** 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 rubber mat located on the shaker platform provides stable position for vessels during shaking.

Programmable shaker can be used in cold rooms or incubators, operating at ambient temperature range +4°C to +40°C. Low voltage external power supply (12 V) provides electrical safety in humid environment.

Specifications

Specifications:	
• Speed control range (Orbital and reciprocal motion)	1–100 rpm
2 Turning angle (Reciprocal motion)	0°-360° (increment 30°)
3 Rocking angle (<i>Vibro motion</i>)	0°–5° (increment 1°)
Fixed platform tilt angle	7°
Orbit	22 mm
Platform working area	200 × 200 mm
Non-slip rubber mat is supplied	d as standard
Time setting range for 12	0–250 sec
Time setting range for 3	0–5 sec
Number of cycles	0–125 times
Maximum load	1 kg
Overall dimensions (W \times D \times H) with platform installed	235 × 235 × 140 mm
Weight	1.8 kg
Input current/power consumpti	ion 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

Catalogue number:	
Multi Bio 3D with stand. platform Bio PP-4S	BS-010125-AAG
PDM	PDM

PSU-10i, Orbital Shaker

Orbital Shaker PSU-10i design encorporates a direct drive system, a brushless motor with guaranteed service life up to 35,000 hours and an automatic loading balancing system. These innovations make the new series of shakers even more reliable, especially for the long non-stop operation, and essentially expands the product performance range in both high and low limits.

The shaker is designed for application both in small specialised biotechnological laboratories and in large multidisciplinary laboratories: a choice of five interchangeable platforms provides the possibility of performing various procedures and techniques.

Shaker can be used in cold rooms or incubators, operating at ambient temperature range +4°C to +40°C. Low voltage external power supply (12 V) provides electrical safety in humid environment.

Specifications:

Speed control range 50–450* rpm (increment 10 rpm) * max. speed depends on the load and vessels' shape

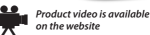
Digital speed control	
Max. continuous operation tir	me 168 hrs
Orbit	10 mm
Digital time setting	1 min–96 hrs / non–stop (increment 1 min)
Maximum load	3 kg
Overall dimensions (W \times D \times H	l) 220×205×90 mm
Weight	3.4 kg
Input current/power consump	otion 12 V, 800 mA/9.6 W
External power supply Input	AC 100–240 V; 50/60 Hz; Output DC 12 V

Catalogue number:	
PSU-10i without platform	BS-010144-AAN
UP-12	BS-010108-AK
Bio PP-4	BS-010116-AK
P-6/250	BS-010108-DK
P-12/100	BS-010108-EK
P-16/88	BS-010116-BK

Platform Bio PP-4









Platform UP-12

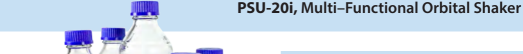


Platform Bio PP-4



Platform P-6/250











Platform PP-20/4



The shaker is designed for application both in small specialised laboratories and in large multidisciplinary laboratories: a choice of nine (9) different interchangeable platforms provides possibility of performing various procedures and techniques. Special attention should be paid to a multilevel platform, which allows accommodation of a large number of various microplates, Petri dishes, cultural bags and other low containers.

PSU-20i is an ideal instrument for different biopharmaceutical biomedical and profile laboratories.

Operation of the instrument is noiseless and reliable; the shaker can provide stable continuous mixing for up to 7 days thanks to a direct drive system and a brushless motor with service life up to 35,000 hours.

Shaker **PSU-20i** is a part of Biosan multi–functional device range. The shaker provides three motion types, which can be performed separately, pairwise and sequentially in repeated cycles. Description of the operation modes is shown in a table below.

Shaker can be used in cold rooms or incubators, operating at ambient temperature range +4°C to +40°C. Low voltage external power supply (12 V) provides electrical safety in humid environment.

Specifications:

Speed control range 20–250* rpm (increment 5 rpm) * max. speed depends on the load and vessels' shape Digital speed control

Max. continuous operation time 168 hrs Orbit 20 mm

1 min-96 hrs / non-stop Digital time setting (increment 1 min)

Maximum load 8 kg

Overall dimensions (W \times D \times H) 410×410×130 mm

Weight 11.7 kg

Input current/power consumption 12 V, 3.2 A / 40 W External power supply Input AC 100-240 V; 50/60 Hz;

Output DC 12 V

Motion types	Description	Speed range	Turning angle	Motion timer *	General operation timer (1 min step)
1 COrbital	Simple orbital motion with an option of shifting direction (clockwise/anticlockwise) after set time	20–250 rpm	_	0–250 sec	1 min–96 hrs
2 C Reciprocal	Orbital motion with shifting direction of rotation	20–250 rpm	0°–360° (30° increment)	0–250 sec	1 min-96 hrs
3 S Vibrating	High speed, low amplitude motion	_	0°–5° (1° increment)	0–5 sec	1 min-96 hrs

^{*} for switching to the next motion in the cycle

Description and pictures of all platforms can be found on page 13

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PSU-20i without platform

BS-010145-ACI

Cat. numbers of all platforms can be found on page 13

Platforms for PSU-10i and ES-20

Platform	Description	Dimensions	Working Area	Used on	Cat. Number
1 UP-12	Universal platform with adjustable bars for different types of flasks, bottles and beakers with non–slip rubber mat	285 × 220 × 40 mm	270 × 195 × 40 mm	PSU-10i, ES-20	BS-010108-AK
2 Bio PP-4	Flat platform with non–slip rubber mat for Petri dishes, culture flasks, agglutination cards	255×255 mm	230×230 mm	PSU-10i	BS-010116-AK
3 PP-4	Metallic flat platform with non–slip rubber mat	220 × 220 mm	215×215 mm	ES-20	BS-010108-BK
4 P-12/100 U1	Platform with clamps for flasks, 100–150 ml (12 places)	250 × 190 mm	250 × 190 mm	PSU-10i, ES-20	BS-010108-EK
3 P-6/250 U1	Platform with clamps for flasks, 250–300 ml (6 places)	250 × 190 mm	250 × 190 mm	PSU-10i, ES-20	BS-010108-DK
6 P-16/88	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	PSU-10i, ES-20	BS-010116-BK







3 PP-4



4 P-12/100



6 P-16/88





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

Platform	Description	Dimensions	Working Area	Used on	Cat. number
1 UP-330	Universal platform with adjustable bars for different types of flasks, beakers	345×430×105 mm	300 × 400 × 80 mm	PSU-20i	BS-010145-AK
2 P-30/100 U1	Platform with 30 clamps for 100 ml flasks	360 × 400 mm	360 × 400 mm	PSU-20i, ES-20/60	BS-010135-BK
3 P-16/250 UT	Platform with 16 clamps for 250 ml flasks	360 × 400 mm	360 × 400 mm	PSU-20i, ES-20/60	BS-010135-CK
4 P-9/500 UT	Platform with 9 clamps for 500 ml flasks	360 × 400 mm	360 × 400 mm	PSU-20i, ES-20/60	BS-010135-AK
5 P-6/1000	Platform with 6 clamps for 1000 ml flasks	360 × 400 mm	360 × 400 mm	PSU-20i, ES-20/60	BS-010135-DK
6 PP-400	Flat platform with non–slip silicone mat	360 × 400 mm	400×360 mm	ES-20/60	BS-010135-FK
A PP-20	One–level flat platform with non–slip rubber mat	480 × 380 mm	465 × 365 mm	PSU-20i	BS-010126-BK
B PP-20/2	Two-level flat platform with non-slip rubber mat	480×380×170 mm	465 × 365 × 170 mm	PSU-20i	BS-010126-CK
O PP-20/3	Three–level flat platform with non–slip rubber mat	480×380×340 mm	465 × 365 × 340 mm	PSU-20i	BS-010126-DK
O PP-20/4	Four–level flat platform with non–slip rubber mat	480×380×510 mm	465 × 365 × 510 mm	PSU-20i	BS-010126-EK

5 P-6/1000





MPS-1, High-Speed Multi Plate Shaker-Vortex



Plate High-Speed Multi Shaker-Vortex 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.

Shaker can be used in cold rooms or incubators, operating at ambient temperature range +4°C to +40°C. Low voltage external power supply (12 V) provides electrical safety in humid environment.

Ø3 mm Product video is available Orbit Vortex on the website

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.

Features:

Speed control range 300-3,200 rpm

Smooth mixing with 3 mm orbit Mixing presets

Pulse Mode mixing function

Quiet operation — low noise at maximum speed

High stability — stationary at maximum speed

Universal platform holder for Deepwell plates and Microtest plates

Additional platforms for semi- and unskirted PCR plates as well as for tubes from 0.2 to 2 ml

Can be used in cold rooms or incubators (temperature range +4°C to +40°C)

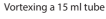
Platform for semi-/ unskirted PCR plate Platform for 24 tubes **Platform** for 36 tubes 0.5 ml

For catalogue numbers and updates check the website: www.biosan.lv

MPS-1, High-Speed Multi Plate Shaker

Specifications:	
Mixing Speed control range	300–3,200 rpm (100 rpm increment)
Platform options	Microtest plate (U, V or flat–bottomed) or PCR plate (96-wells 150 μl, 384-wells, 45 μl, fully-/semi-/unskirted) or Deepwell plate (250 / 500 / 1,000 / 2,000 μl) For microtest tubes for 0.2, 0.5, 1.5, 2 ml
Types of mixing presets: VORTEX HARD MEDIUM SOFT CUSTOM	3,200 rpm 2,600 rpm 1,800 rpm 1,000 rpm adjustable rpm
Features a Pulse Mode mixin	g function
Features a Vortex function	
Mixing Orbit	3 mm
Acceleration time to maximu	ım speed 5 sec
Timer with sound alarm	1–60 min / non–stop (increment 15 sec)
Noise level, not more	50 dB
Weight	4.7 kg
Overall dimensions (W×D×I	H) 234×220×150 mm
Input current/power consum	nption 12 V, 1.25 A / 5 W
External power supply	Input AC 100-240 V 50/60 Hz; Output DC 12 V







Examples of possible applications

Deepwell plate 1000 μl



Deepwell plate 500 μl



Microtest plate 200 μΙ



Platform for 24 tubes 1.5-2 ml



Platform for 32 tubes 0.5 ml



Platform for 96 tubes 0.2 ml or semi-/ unskirted PCR plate



For catalogue numbers and updates check the website: www.biosan.lv

PSU-2T, Mini-Shaker for Immunology

Mini-Shaker **PSU-2T** has been upgraded to provide reliable continuous operation and smooth platform motion at lower speed. Non-stop mode up to 7 days and over 2 years of trouble-free operation are guaranteed due to direct drive mechanism and brushless motor. Display switches between time and speed readings.

PSU-2T provides adjustable mixing of reagents in microtest plates. The shaker is a compact and userfriendly device; it occupies small space on a desk. The instrument is designed for immunoassay. The shaker is ideal for personal use.

Shaker can be used in cold rooms or incubators, operating at ambient temperature range +4°C to +40°C. Low voltage external power supply (12 V) provides electrical safety in humid environment.

Specifications:

Uf Speed control range	150–1,200 rpm
Digital time setting	1 min-24 hrs / non-stop
	(increment 1 min)

- Uf Digital setting and control of time and speed
- Uf Max. continuous operation time
- Uf Direct drive mechanism

Ut Warranted service life	24 months
Orbit	2 mm
Overall dimensions (W \times D \times H)	220×205×90 mm
Weight	2 kg
I t	121/ 200 1 /2 414

Input current/ power consumption 12 V, 280 mA / 3.4 W External power supply Input AC 100–240 V 50/60 Hz; Output DC 12 V

Platforms for microtest plates:

- **(A) IPP-2** (standard platform) for 2 microtest plates
- **B IPP-4** (optional platform) for 4 microtest plates

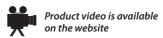
Catalogue number:

PSU-2T with stand platform IPP-2 BS-010155-AAG IPP-4 BS-010102-AK









Platform IPP-2



B Platform IPP-4





Bio RS-24, Mini-Rotator for Vacutainers® and Tubes



Bio RS-24 in operation



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.

Rotator can be used in cold rooms or incubators, operating at ambient temperature range +4°C to +40°C. Low voltage external power supply (12 V) provides electrical safety in humid environment.

Specifications:	
Speed control range	5–30 rpm
Vertical rotation movement	overhead, 360°
Digital time setting	1 min–24 hrs / non–stop (increment 1 min)
Overall dimensions (W×D×F	d) 325×190×155 mm
Weight	1.4 kg
Input current/power consum	ption 12 V, 110 mA/1.3 W
External power supply Input	AC 100–240 V 50/60 Hz; Output DC 12 V

Catalogue number:	
Bio RS-24 with standard platform PRS-22	BS-010133-AAG
PRS-4/12	BS-010117-AK
PRSC-18	BS-010117-EK

Platform	Capacity	Tube Volume	Tube Diameter Ø	Cat. number
1 PRS-22 (standard)	22	1.5–15 ml	10–16 mm	BS-010117-FK
2 PRS-4/12 (optional)	4 and 12	up to 50 and 1.5–15 ml	20–30 and 10–16 mm	BS-010117-AK
3 PRSC-18 (optional)	18	15 ml	15–20 mm	BS-010117-EK

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).







Multi Bio RS-24, Programmable Rotator

Programmable Rotator Multi Bio RS-24 performs several motion types in one module. Microprocessor control allows performing not only **1 Vertical rotation** of the platform, but also **2** Reciprocal rotation 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 Rotator 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.

Programmable Rotator can be used in cold rooms or incubators, operating at ambient temperature range +4°C to +40°C. Low voltage external power supply (12 V) provides electrical safety in humid environment.

0	Vertical	rotation:

Speed control range	1–100 rpm (increment 1 rpm)
Vertical rotation movement	overhead, 360°
Time setting range	0–250 sec

2 Reciprocal rotation:

Speed control range	1–100 rpm (increment 1 rpm)
Tilt angle range	1°-90° (increment 1°)
Time setting range	0–250 sec

Vibro rotation:

Tilt angle range	0°-5° (increment 1°)
Pause / Vibro time setting range	0–5 sec

General specifications:

Digital time setting	1 min–24 hrs / non–stop (increment 1 min)
Maximum load	0.5 kg
Overall dimensions (W \times D \times H)	365×195×155 mm
Weight	1.8 kg
Input current/power consump	tion 12 V, 660 mA / 8 W
External power supply	Input AC 100–240 V 50/60 Hz; Output DC 12 V

Catalogue number:

Multi Bio RS-24 with standard platform PRS-26	BS-010117-AAG
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





Programmable Rotator provides 3 rotation types and Pause

- Vertical rotation
- Reciprocal rotation
- Vibro
- Pause



Multi Bio RS-24 with standard platform PRS-26

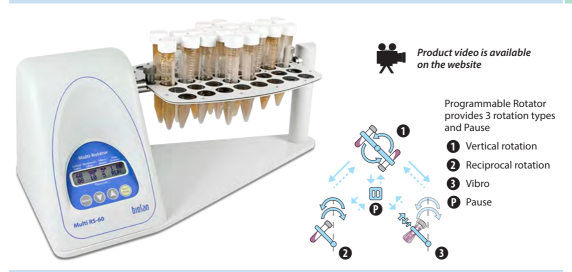


Multi Bio RS-24 with optional platform PRSC-22



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

Multi RS-60, Programmable Rotator



Programmable Rotator Multi RS-60 performs several motion types in one module. Microprocessor control allows performing not only **1** Vertical rotation of the platform, but also **2** Reciprocal rotation 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 Rotator 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.

1 Vertical rotation:

Speed control range	1–100 rpm (increment 1 rpm)
Vertical rotation movement	overhead, 360°
Time setting range	0–250 sec

2 Reciprocal rotation:

Speed control range	1–100 rpm (increment 1 rpm)
Tilt angle range	1°–90° (increment 1°)
Time setting range	0–250 sec

Vibro rotation:

Tilt angle range	0°-5° (increment 1°)
Pause / Vibro time setting range	0–5 sec

General Specifications:

Digital time setting	1 min–24 hrs / non–stop (increment 1 min)
Maximum load	0.8 kg
Overall dimensions (W \times D \times H)	430×230×230 mm
Weight	3.8 kg
Input current/power consumptio	n 24 V, 750 mA / 18 W
External power supply	nput AC 100–240 V 50/60 Hz; Output DC 24 V

Multi RS-60 with standard platform PRS-48



Catalogue number:	
Multi RS-60 with standard platform PRS-48	BS-010118-AAI
PRS-8/22	BS-010118-AK
PRS-14	BS-010118-BK

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

Platforms for Multi Bio RS-24

Platform	Capacity	Tube Volume	Tube Diameter	Catalogue number
1 PRS-26 (standard)	26	1.5–15 ml	10–16 mm	BS-010117-GK
2 PRS-5/12 (optional)	5 and 12	up to 50 and 1.5–15 ml	20–30 mm and 10–16 mm	BS-010117-HK
3 PRS-10 (optional)	10	up to 50 ml	20–30 mm	BS-010117-IK
4 PRSC-22 (optional)	22	15 ml	15–20 mm	BS-010117-LK
5 PRSC-10 (optional)	10	50 ml	20–30 mm	BS-010117-JK
6 PRS-1DP (optional)	Platform for microplates and racks for tall tubes 0.5 and 1 ml (e.g. Thermo 3741MTX, 3742MTX, 3744MTX)			BS-010149-DK



Platforms for Multi RS-60

Platform	Capacity	Tube Volume	Tube Diameter	Catalogue number
1 PRS-48 (standard)	48	1.5–15 ml	10–16 mm	BS-010118-CK
2 PRS-8/22 (optional)	8 and 22	up to 50 and 1.5–15 ml	20–30 mm and 10–16 mm	BS-010118-AK
3 PRS-14 (optional)	14	up to 50 ml	20-30 mm	BS-010118-BK



Thermo-Shakers,
Shakers-Incubators,
Real Time Cell Growth



PST-60HL, PST-60HL-4 and PST-100HL Plate Thermo-Shakers

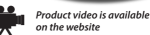
Plate Thermo-Shakers are designed for shaking and thermostating 1-4 standard 96-well microplates.

A multisystem principle, used in design of the Thermo-Shaker, allows operating it as 3 independent devices:

- · Incubator;
- · Microplate shaker;
- · Thermo-Shaker.

A distinctive feature of *Biosan* Plate Thermo–Shakers is the patented by the company Two-Side Microplates Heating, which allows to achieve full correspondence of the set and actual temperature in the microplate wells.







PST-60HL-4

Plate Shaker-Thermostat provides:

Soft or intensive sample shaking

Rotation speed regulation, stabilization and indication

Even rotation amplitude throughout the Thermo-Shaker platform

Required operation time setting and indication

Automatic stopping of the platform movement after expiration of the set time

Setting and indication of the required temperature on the platform

Application fields:

Cytochemistry — for in situ reactions

Immunochemistry — for immunofermentative reactions

Biochemistry — for enzyme and protein analysis

Molecular biology — for micro array analysis



PST-100HL

Ø2 mm Orhit

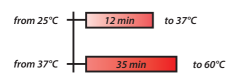
Catalogue number:

PST-60HL	BS-010119-AAI
PST-60HL-4	BS-010128-AAI
PST-100HL	BS-010142-AAI

PST-60HL, PST-60HL-4 and PST-100HL Plate Thermo-Shakers

Specifications	PST-60HL	PST-60HL-4	PST-100HL	
Temperature setting range	+25°C +60°C		+25°C +100°C	
Temperature control range			+5°C above ambient +100°C	
Temperature setting resolution		0.1℃		
Temperature stability	±0.1℃			
Temperature uniformity @ +37°C	±0.25°C	±0.25°C	±0.2°C	
Orbit	2 mm			
Speed regulation range	250–1,200 rpm (increment 10 rpm)			
Digital time setting	1 min–96 hrs / non–stop (increment 1 min)			
Display	LCD, 16×2 signs			
Max. height of microtest plate	18 mm			
Number of microtest plates	2	4	2	
Weight	6.1 kg	8.8 kg	5.9 kg	
Platform dimensions (W×D)	250×150 mm	210×290 mm	250×150 mm	
Overall dimensions (W×D×H)	270×260×125 mm	380×390×140 mm	270×260×125 mm	
Input current/power consumption	12 V DC, 3.3 A / 40 W	12 V DC, 4.15 A / 50 W	12 V, 5 A / 60 W	
External power supply	Input AC 100–240 V 50/60 Hz, Output DC 12 V			

Heat up time PST-60HL and PST-60HL-4



PST-60HL-4



Heat up time PST-100HL

from 25°C



60 min

to 100℃

TS-100, Thermo-Shaker for Microtubes and PCR plates

Thermo-Shaker TS-100 provides intensive mixing and temperature control of samples in microtest tubes or PCR plate. Functions of heating and mixing can be performed both simultaneously and independently, i.e. the unit implements three devices in one:

- 1. Shaker;
- 2. Dry-block Thermostat;
- 3. Thermo-Shaker.

TS-100 is used for DNA analysis sample preparation, for extraction of proteins, polysaccharides, lipids and other cellular components.

Heating source is a printed heating board (12 V). Mixing is provided by movement of orbital type.

The instrument is applicable in:

- DNA analysis DNA extraction;
- Biochemical study of enzymatic reactions and processes;
- · Extraction of metabolites from cellular material.

Specifications:	
Temperature setting range	+25°C +100°C
Temperature control range	5°C above ambient +100°C
Temperature setting resolution	0.1°C
Temperature stability	±0.1°C
Temperature accuracy @ +37°C	±0.5°C
Average heating speed from +25°C to +100°C	4°C/min
Temperature uniformity over the # +37°C # +60°C # +100°C	ne block: ±0.1°C ±0.2°C ±0.2°C
Uf Temperature calibration coefficient range	0.9361.063 (± 0.063)
Speed control range	250–1,400 rpm
Ut Acceleration time	3 sec
Orbit	2 mm
Microprocessor controlled tem operation time	perature, mixing speed and
Display	LCD, 16×2 signs
Digital time setting	1 min–96 hrs (1 min increment)
Maximum continuous operatio	n time max. 96 hours
Overall dimensions (W \times D \times H)	205×230×130 mm
Weight	3.2 kg
Input current/power consumpt	tion 12 V, 3.5 A / 42 W
External power supply I	nput AC 100–240 V 50/60 Hz; Output DC 12 V

Catalogue number:

TS-100 without block BS-010120-AAI

Catalogue numbers and descriptions of all blocks can be found on page 26



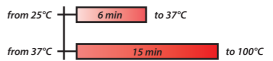




Product video is available on the website



Heat up times for TS-100



Temperature Calibration Function

With the help of the temperature calibration function the user can calibrate the unit approx. ±6% of the selected temperature to compensate differences in the thermal behaviour of tubes from different manufacturers.

TS-100 with block SC-24



TS-100C, Thermo-Shaker with Cooling for Microtubes and PCR plates





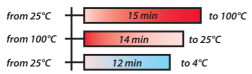


Product video is available on the website



Mixing Efficiency Video is available on the website

Heat up and cool down times for TS-100C



Temperature Calibration Function

With the help of the temperature calibration function the user can calibrate the unit approx. ±6% of the selected temperature to compensate differences in the thermal behaviour of tubes from different manufacturers.

TS-100C with block SC-96AC



Catalogue number:		
TS-100C without block	BS-010143-AAI	
Catalogue numbers and descriptions of all blocks can		
he found on page 26		

Thermo-Shaker TS-100C provides intensive mixing and temperature control of samples in microtest tubes or PCR plate. This model of Thermo-Shaker differs from TS-100 with a possibility of cooling samples down to +4°C. Features of TS-100C meet the highest expectations of users according to many parameters:

- 1. Fast reaching of specified mixing speed and maintenance of equal amplitude of rotation throughout the Thermo-Shaker
- 2. Stability of maintaining the preset temperature in a wide range throughout the Thermo-Shaker's block surface;
- 3. LCD display indicates preset and current values of temperature, speed and time of operation;
- **4.** Quiet motor operation, compact size, prolonged service life. Functions of heating and mixing can be performed both simultaneously and independently

There are five heating and cooling blocks available, including a block with a plastic lid for the PCR-plates. All blocks are mutually interchangeable and can be easily installed on Thermo-Shaker. Pictures and description of the blocks are provided on the page 26.

The instrument is applicable in:

- Genetic analysis in extraction of DNA, RNA and further sample preparation;
- · Biochemical study of enzymatic reactions and processes;
- Extraction of metabolites from cellular material.

Specifications:	
Temperature setting rang	e +4°C +100°C
Temperature control rang	e 15°C below ambient +100°C
Temperature setting reso	lution 0.1°C
Temperature stability	±0.1℃
Temperature accuracy @	+37°C ±0.5°C
Temperature uniformity of	ever the block: @ +4°C
Average heating speed:	from +25°C to +100°C 5°C/min
Average cooling speed:	from +100°C to +25°C 5°C/min from +25°C to +4°C 1.8°C/min
Temperature calibrate coefficient range	tion 0.9361.063 (± 0.063)
Speed control range	250-1,400 rpm
U1 Acceleration time	3 sec
Orbit	2 mm
Display	LCD, 16×2 signs
Microprocessor controlled and operation time	d temperature, mixing speed
Digital time setting	1 min-96 hrs (1 min increment)
Maximum continuous op	eration time max. 96 hours
Overall dimensions (W×	0×H) 205×230×130 mm
Weight	2.71
Weight	3.7 kg
Input current/power cons	<u> </u>

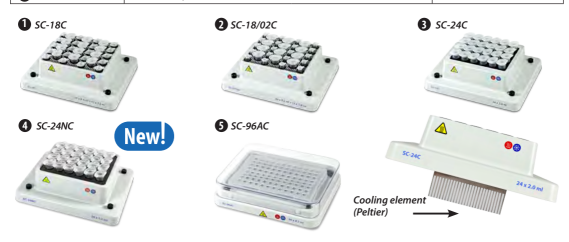
Interchangeable Blocks for TS-100

Block	Capacity	Tube volume	Catalogue number
1 SC-18	20 and 12 microtubes	0.5 ml and 1.5 ml	BS-010120-AK
2 SC-18/02	20 and 12 microtubes	0.2 ml and 1.5 ml	BS-010120-CK
3 SC-24	24 microtubes	2 ml	BS-010120-EK
4 New! SC-24N	24 microtubes	1.5 ml	BS-010120-GK
5 SC-96A	96-well microplate (0.2 ml) for PCR		BS-010120-FK



Interchangeable Blocks for TS-100C

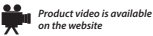
Block	Capacity	Tube's volume	Catalogue number
1 SC-18C	20 and 12 microtubes	0.5 ml and 1.5 ml	BS-010143-AK
2 SC-18/02C	20 and 12 microtubes	0.2 ml and 1.5 ml	BS-010143-CK
3 SC-24C	24 microtubes	2 ml	BS-010143-EK
4 New! SC-24NC	24 microtubes	1.5 ml	BS-010143-GK
SC-96AC	96-well microplate (0.2 ml) for PCR		BS-010143-FK



ES-20, Orbital Shaker-Incubator







Heat up time for ES-20

from 25°C

← 16 min to 42°C

ES-20 with platform P-6/250



The **ES-20** is a compact bench-top Shaker-Incubator used for mixing of biological liquids as well as for incubation and cultivation of biological liquids according to the operator set program

Built-in microprocessor thermocontroller provides constant temperature control in the incubator chamber. Forced heated air circulation inside the transparent plexiglas chamber guarantees even temperature distribution. Dismountable construction makes transportation easy.

Orbital shaking is controlled by the digital tachometer (rpm) and Digital time setting regardless of the temperature. The unit is equipped with the direct-drive system ensuring most reliable stable long-time operation (up to 30 day nights).

The ES-20 is extremely easy to operate, with very straightforward setup of temperature, speed and time, using the two line set-up and status display, which clearly indicates both set and actual values for each of the three parameters.

Specifications:	
Temperature setting range	+25°C + 42°C
Temperature control range	5°C above ambient + 42°C
Setting resolution	0.1°C / 1 rpm
Temperature stability	±0.5°C
Speed control range	50–250 rpm
Orbit	10 mm
Display	LCD, 2×16 signs
Digital time setting	1 min–96 hrs / non–stop (increment 1 min)
Plexiglas walls thickness	7 mm
Load capacity	2.5 kg
Overall dimensions (W \times D \times H) 340×340×435 mm
Weight	13.2 kg
Voltage 2	30 V, 50/60 Hz or 120 V, 50/60 Hz
Current/power consumption (230 / 120 V) 160 W (0.7 A) / 170 W (1.6 A)

Five interchangeable platforms allow using the ES-20 for:

- · Growing cell cultures in flasks and other laboratory
- · Extracting tissue samples at physiological temperatures;
- Other sample preparation processes.

Catalogue number:	
ES-20 without platform	BS-010111-AAA

Description and pictures of all platforms can be found on page 12

ES-20/60, Orbital Shaker-Incubator

Orbital Shaker-Incubator ES-20/60 for biotechnological and pharmaceutical laboratories is a professional category equipment designed for cultivation of microorganisms and eukaryotic cells including animal, plant and insect cells. Shaker is equipped with a direct-drive mechanism for platform motion. It provides reliable and stable operation for the long term experiments needed for cell growth. Shaker-Incubator ES-20/60 provides smooth or intensive mixing in flasks installed on the platform.

Built-in noiseless thermoresistant brushless fan provides precise temperature distribution inside the chamber (adjustable for up to +80°C). The inner chamber is made of stainless steel. State-of-the-art motor, newest thermal insulation materials, soft-start of the platform motion and temperature PID-control decrease the energy consumption and make the Shaker-Incubator highly energy efficient despite its relatively large size.

Specifications:	
Speed control range	50–250 rpm
	(increment 10 rpm)
Temperature setting range	+25°C +80°C
Temperature control range	10°C above ambient +80°C
Temperature setting resolution	n 0.1°C
Temperature stability	±0.5℃
Maximum load	8 kg
Orbit	20 mm
Digital time setting	1 min–96 hrs / non–stop (1 min increment)
Display	LCD, 2×16 signs
Maximum continuous operation	on time 30 days
Overall dimensions (W \times D \times H	590×525×510 mm
Dimensions of the inner cham	ber 460×350×400 mm
Weight	41.1 kg
Nominal operating voltage 23	30 V, 50/60 Hz or 120 V, 50/60 Hz
Power consumption (230 / 120 V)	450 W (2 A) / 450 W (4.5 A)

Catalogue number:	
ES-20/60 without platform	BS-010135-AAA
PP-400	BS-010135-FK
P-30/100	BS-010135-BK
P-16/250	BS-010135-CK
P-9/500	BS-010135-AK
P-6/1000	BS-010135-DK

ES-20/60 with platform PP-6/1000



Heat up time for ES-20/60



ES-20/60 with platform PP-400



Description and pictures of all platforms can be found on page 13

RTS-1, Real Time Cell Growth Logger with Reverse-Spin® Technology: The Innovative Mixing Technology



Release in April 2013



Product video is available on the website



Innovative Mixing Technology: Reverse-Spin®



For catalogue numbers and updates check the website: www.biosan.lv

See the Reverse-Spin® Technology — Innovative Principle of Microbial **Cultivation on page 104**

Features:

- · Innovative mixing due to reverse spinning of the sample around its own axis
- · Due to innovative mixing technology it is possible to measure optical density of the probe in real time without probe interference
- · Software has been developed to display and analyse data in real time
- · Reverse Tube Spinner is a compact device with low profile and small footprint for personal application
- Temperature control allows to use RTS-1 as an incubator, for example for cells growth
- · The possibility of changing the parameters, such as temperature, revolution per minute and period of spinning in one direction allows to achieve consistent and repeatable results

Specifications:	
Measurement range	0–10 OD
Wavelength (λ)	850 nm
Spectral bandwidth	41 nm
Precision	±3%
Light source	Light diode
Measurement periodicity	60 measurements per hour
Sample volume	30 ml
Type of tube	50 ml Falcon
Temperature setting range	+25°C +70°C
Temperature control range	+5°C above ambient +70°C
Stability	±0.1°C
Speed control range	250–2,000 rpm
Display	LCD
Max. number of units conn	ected to the software 10
PC system requirements	Intel/AMD Processor 1 GB RAM Windows XP/Vista/7/8 USB port
Overall dimensions (W×D)	×H) 130×212×200 mm
Weight	1.5 kg
Input current/power consu	mption 12 V DC, 3.3 A / 40 W
External power supply In	nput AC 100–240 V 50/60 Hz, Output DC 12 V

RTS-1, Real Time Cell Growth Logger with Reverse-Spin® Technology: **Software Interface**

Growth Kinetics graph of E. coli BL21

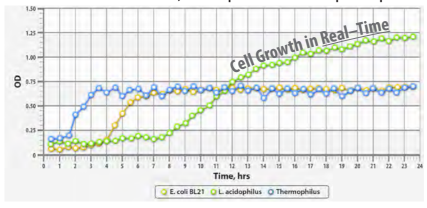




Software features:

- Real-Time cell growth logging
- Custom graphs
- Pause option
- · Save/Load option
- Report option
- Connect up to 10 units simultaneously

Growth Kinetics of E. coli BL21, L. acidophilus and Thermophilus sp.



Growth Kinetics and Growth Rate graphs of E. coli BL21



For catalogue numbers and updates check the website: www.biosan.lv

Vortexes







V-1 plus, Personal Vortex for Tubes

Vortex V-1 plus is an ideal instrument for gentle mixing to vigorous resuspension of cells and biological and chemical liquid components in tubes using eccentric mechanism.

Vortex has two modes:

- 1. Continuous operation;
- 2. Impulse operation (activated by pressing the cap with the tube's bottom).

Specifications:	
Eccentric mixing principle	
Speed control range	750–3,000 rpm
Mixing module for tubes	from 1.5 to 50 ml
Maximum mixing volume	30 ml
Orbit	4 mm
Overall dimensions (W \times D \times H)	90×150×80 mm
Weight	0.8 kg
Input current/power consumption	12 V, 320 mA / 3.8 W
External power supply	Input AC 100–240 V, 50/60 Hz; Output DC 12 V

Catalogue number:

V-1 BS-010203-AAG











V-32, Multi-Vortex for Tubes





Platform PV-32





Multi-Vortex V-32 is intended for intensive stirring of bacterial and yeast cell, washing from the culture medium and extraction of metabolites and enzymes from cells and cell cultures.

It is different from V-1 by the possibility of mixing up to 32 tubes simultaneously.

Vortex is applicable for:

- Performing various DNA operations deproteinisation of DNA/ protein complexes;
- Purification of low-molecular DNA/RNA fragments in PCR-diagnostic.

Multi-Vortex has two operation modes:

- 1. Continuous operation;
- 2. Impulse operation.

V-32 is supplied with a 32-socket universal platform for Eppendorf type tubes up to 1.5 ml (1.5/0.5/0.2 ml - 16/8/8 sockets) and PL-1 platform for mixing single tube up to 15 ml.

An optional 6-socket platform PV-6/10 for 10 ml tubes (max. tube diameter 15 mm) can be supplied on request.

Specifications:	
Speed control range	500–3,000 rpm
Acceleration time	3 sec
Orbit	2 mm
Continuous / impulse operation	
Maximum load	70 gr
Maximum continuous operation tir	me 8 hrs
Dimensions	120×180×100 mm
Weight	1.5 kg
Input current/power consumption	12 V, 320 mA / 3.8 W
External power supply	Input AC 100–240 V, 50/60 Hz; Output DC 12 V

Catalogue number:

V-32 with standard platforms PL-1 and PV-32 BS-010207-AAG BS-010207-BK PV-6/10 optional platform

Platform PV-6/10



Platform PL-1



MSV-3500, Multi Speed Vortex

Multi Speed Vortex MSV-3500 is designed for soft or intensive mixing of reagents in different size and type plastic tubes.

It is designed for operation in life science laboratories working in the fields of biochemistry, cell and molecular biology.

Unit has four types of interchangeable platforms: for Eppendorf type microtest tubes, 10/15/50 ml tubes (diameter 12/16/30 mm). Platforms can be ordered separately or as one set with MSV-3500.

Speed and time are under microprocessor control. LCD display indicates two lines of values: the set and actual values of speed and time.

Unit provides high maximum speed of platform rotation efficiently mixing microvolumes (less than 5 μ l) of samples.

S	p	e	ci	ifi	c	a	ti	io	n	S	:

Speed control range	300–3,500* rpm * Maximum speed depends on load
Digital time setting	0-60 min / non-stop (increment 1 min)
Display	LCD, 2×16 signs
Acceleration time	3 sec
Orbit	4 mm
Maximum load	0.2 kg
Maximum continuous op	peration time 8 hrs
Dimensions	180×170×145 mm
Weight	2.6 kg
Input current/power con	sumption 12 V, 1 A / 12 W
External power supply	Input AC 100–240 V, 50/60 Hz; Output DC 12 V

Cata	logue nu	mber:
------	----------	-------

MSV-3500 with all 4 platforms	BS-010210-TAH
MSV-3500 without platform	BS-010210-AAH

For separate platforms catalogue numbers see table bellow



MSV-3500 with platform SV-8/15





MSV-3500 with platform SV-4/30



Interchangeable Platforms for MSV-3500

Platform	Description	Cat. Number
1 SV-16/8	Platform for 16×1.5 ml $+ 8 \times 0.5$ ml $+ 8 \times 0.2$ ml microtubes, Ø $11/8/6$ mm	BS-010210-CK
② SV-10/10	Platform for 10×10 ml tubes 12 mm diameter	BS-010210-BK
3 SV-8/15	Platform for 8×15 ml tubes 16 mm diameter	BS-010210-DK
4 SV-4/30	Platform for 4×50 ml tubes 30 mm diameter	BS-010210-AK





2 SV-10/10



3 SV-8/15



4 SV-4/30



Centrifuges, Combi-Spins, Multi-Spins



FV-2400 Micro-Spin, Mini-Centrifuge/Vortex

Mini-centrifuge/vortex Micro-Spin specially designed for genetic engineering research (for PCR-diagnostics experiments). Units can be used in microbiological, biochemical, clinical laboratories and industrial biotechnological laboratories.

Micro-Spin provides simultaneous mixing and separation of samples, using centrifuge and mixing modules, located on the common spin-module.

FV-2400 is an "open type" centrifuge (without lid), that increases the speed of centrifugation and resuspension operations.

Specifications:			
Rotation speed (fixed)	2,800 rpm 3,500 rpm		
Max. RCF	450×g	700×g	
Continuous and impulse operation modes			
Overall dimensions (W×D×H)	120×170×120 mm		
Weight	1.4 kg		
Nominal operating voltage	120 or 230 V; 50 Hz	120 or 230 V; 60 Hz	
Power consumption (120 / 230 V)	30 W (0.27 A) / 30 W (0.13 A)	30 W (0.27 A) / 25 W (0.1 A)	

Specifications:				
Rotation speed (fixed)	2,800 rpm 3,500 rpm			
Max. RCF	450× <i>g</i> 700× <i>g</i>			
Continuous and impulse operation modes				
Overall dimensions (W×D×H)	120×170×120 mm			
Weight	1.4 kg			
Nominal operating voltage	120 or 230 V; 50 Hz	120 or 230 V; 60 Hz		
Power consumption (120 / 230 V)	30 W (0.27 A) / 30 W (0.13 A)	30 W (0.27 A) / 25 W (0.1 A)		





MICROSPIN

Catalogue number:

FV-2400 white with standard rotor BS-010201-AAA R-1.5M and R-0.5/0.2M

Interchangeable Rotors for FV-2400

Platform	Description	Capacity	Туре	Cat. Number
1 R-0.5/0.2M	12×0.5 ml and 12×0.2 ml microtubes	24	Standard	BS-010201-BK
2 R-1.5M	12×1.5 ml microtubes	12	Standard	BS-010201-AK
3 R-2/0.5	8×2.0 ml and 8×0.5 ml microtubes	16	Optional	BS-010205-CK
4 R-2/0.5/0.2	6×2.0 ml. 6×0.5 ml and 6×0.2 ml microtubes	18	Optional	BS-010205-DK
3 SR-16	Two 8-section strips for 0.2 ml microtubes	16	Optional	BS-010202-AK





R-1.5M



R-2/0.5



A R-2/0.5/0.2



5 SR-16



FVL-2400N Combi-Spin, Mini-Centrifuge/Vortex







Mini-centrifuge/vortex Combi-Spin FVL-2400N is specially designed for genetic engineering research (for PCR-diagnostics experiments). Units can be used in microbiological, biochemical, clinical laboratories and industrial biotechnological laboratories.

Combi-Spin provides simultaneous mixing and separation of samples, using centrifuge and mixing modules, located on the common spin-module.

FVL-2400N is provided with protection mechanism that stops the rotor motion when the lid is opened.

Specifications:			
Rotation speed (fixed)	2,800 rpm 3,500 rpm		
Max. RCF	450× <i>g</i>	700×g	
Continuous and impulse operation modes			
Safety	Stop at open lid		
Overall dimensions (W×D×H)	190×235×125 mm		
Weight	1.7 kg		
Nominal operating voltage	120 or 230 V; 50 Hz	120 or 230 V; 60 Hz	
Power consumption (120 / 230 V)	30 W (0.27 A) / 30 W (0.13 A)	30 W (0.27 A) / 25 W (0.1 A)	

Catalogue number:

FVL-2400N with standard rotors R-1.5 and R-0.5/0.2

BS-010202-AAA

Interchangeable Rotors for FVL-2400N

Platform	Description	Capacity	Type	Cat. Number
1 R-0.5/0.2	12×0.5 ml and 12×0.2 ml microtubes	24	Standard	BS-010205-BK
② R-1.5	12×1.5 ml microtubes	12	Standard	BS-010205-AK
❸ R-2/0.5	8×2.0 ml and 8×0.5 ml microtubes	16	Optional	BS-010205-CK
4 R-2/0.5/0.2	6×2.0 ml. 6×0.5 ml and 6×0.2 ml microtubes	18	Optional	BS-010205-DK
5 SR-16	Two 8-section strips for 0.2 ml microtubes	16	Optional	BS-010202-AK









R-2/0.5



A R-2/0.5/0.2



5 SR-16



MSC-3000 and MSC-6000, Centrifuge/Vortex Multi-Spins

Centrifuge/vortex Multi-Spins MSC-3000 and MSC-6000 are products of many years evolution of Spin-Mix-Spin technology that is intended for collecting micro volumes of reagents on the microtube's bottom (first centrifugation spin), following mixing (mix) and collecting the reagents again from the walls and cap of the microtube (second spin). We named this repetitive algorithm of operation that is aimed at reducing the mistakes during sample preparation for PCR analysis a "sms-algorithm".

Multi-Spin is a fully automatic device for reproducing sms-algorithm for 12 tubes at one time, thus saving time considerably. A must-have instrument for PCR and DNA analyses laboratory.

Multi Spin is four devices combined in one:

1. Centrifuge — Maximum RCF: MSC-3000: up to $800 \times q$ MSC-6000: up to $2,350 \times g$

- 2. Vortex (3 mixing modes soft, medium, hard; regulated time; Vortexing regulation timer 1-20 sec)
- 3. Centrifuge/Vortex:
- **4.** SMS-cycler for realization of the "sms-algorithm".



Comparison of FVL-2400N, MSC-3000 and MSC-6000

Multi-Spin allows considerable time saving compared to Combi-Spin by automatically performing cycling program of sample mixing and spinning according to the set spin-mix-spin cycle for 12 microtubes simultaneously.









Specifications:	FVL-2400N	MSC-3000	MSC-6000
Speed control range max.	2,800 rpm	3,500 rpm	6,000 rpm
RCF max.	700× <i>g</i>	800× <i>g</i>	2,350×g
Number of tubes vortexing	1 individually	12 simultaneously	
Time for completing "spin-mix-spin" cycle:			
for 2 microtubes	60 sec	25 sec	15 sec
for 12 microtubes	5–6 min	1 min 30 sec	1 min
for 100 microtubes	60 min	15 min	10 min
Unit price ratio	1×	1.6×	1.7×

MSC-3000 and MSC-6000, Centrifuge/Vortex Multi-Spins

Specifications	MSC-3000	MSC-6000	
Speed regulation range (increment 100 rpm)	1,000–3,500 rpm	1,000–6,000 rpm	
RCF max.	$800 \times g$ 2,350 × g		
Spin timer	1 sec-99 min	1 sec-30 min	
Vortexing intensity	Soft, medium, hard		
Vortexing time	0–20 sec (increment 1 sec)		
SMS-cycle regulation	1–999 cycles		
Display	LCD, 2×16 signs		
Safety	Autostop at open lid	Lid lock	
Overall dimensions (W \times D \times H)	190×235×125 mm		
Weight	2.1 kg	2.5 kg	
Input current/power consumption	12 V, 11 W (0.9 A)	24 V, 24 W (1 A)	
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	

Rotor R-1.5



Catalogue number:	
MSC-3000 with standard rotors R-1.5, R-0.5/0.2	BS-010205-AAN
MSC-6000 with standard rotors R-1.5, R-0.5/0.2	BS-010211-AAL

Interchangeable rotors for MSC-3000 and MSC-6000

Platform	Description	Capacity	Type	Cat. Number
1 R-0.5/0.2	12 × 0.5 ml and 12 × 0.2 ml microtubes	24	Standard	BS-010205-BK
2 R-1.5	12×1.5 ml microtubes	12	Standard	BS-010205-AK
❸ R-2/0.5	8×2.0 ml and 8×0.5 ml microtubes	16	Optional	BS-010205-CK
4 R-2/0.5/0.2	6×2.0 ml. 6×0.5 ml and 6×0.2 ml microtubes	18	Optional	BS-010205-DK
5 SR-16	Two 8-section strips for 0.2 ml microtubes	16	Optional	BS-010202-AK











LMC-3000, Laboratory Centrifuge

LMC-3000 is a modern low-speed bench-top centrifuge designed for operation with microtest plates and centrifuge tubes up to 50 ml. This device is widely used in biomedical profile laboratories.

Features:

- · Soft start and run-down of the rotor;
- User-friendly setting of centrifugation parameters (speed and time) and simultaneous display of both set and actual values;
- Safe operation at any speed is provided by metal protection chamber and case cover, automatic stop at imbalance and a lock keeping the lid closed while the centrifuge is running;
- · Low noise level;
- Wide choice of accessory rotors (see page 42).

Specifications:

Speed regulation range for centrifuge tubes	100–3,000 rpm (1,700× <i>g</i>)
Speed regulation range for microtitre plates	100–2,000 rpm (560× <i>g</i>)
Setting resolution	100 rpm
Rotor imbalance diagnostics (warning)	automatic stop, "IMBALANCE"
Display	LCD, 2×16 signs
Digital time setting	1–90 min (increment 1 min)
Chamber diameter	335 mm
Overall dimensions (W \times D \times H)	495×410×235 mm
Weight	11.8 kg
Nominal operating voltage 230	V, 50/60 Hz or 120 V, 50/60 Hz
Power consumption (230 / 120 V)	110 W (0.5 A) / 120 W (1 A)

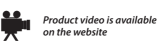
Catalogue number:

LMC-3000 without rotors BS-010208-AAA















Rotors description, pictures and catalogue numbers can be found on page 42

LMC-4200R, Laboratory Refrigerated Centrifuge





Product video is available on the website



Rotor R-12/10 and icy layer on the chamber walls



LMC-4200R, interface



Rotors description, pictures and catalogue numbers can be found on page 42

Laboratory bench-top centrifuge with refrigeration LMC-4200R provides temperature control of biomaterial during centrifugation. Temperature control of the so-called "cold-shelf" is a gold standard for enzymologists and cell biologists because it ensures conditions necessary for reproducibility of the sample preparation stage. Temperature control absence at this stage can cause unpredictable results.

LMC-4200R is a modern centrifuge designed for operation with microtest plates and tubes from 10 to 50 ml.

Features:

- Effective way of acceleration and deceleration: Run-up time 15 sec; Run-down time, not more 30 sec;
- · Efficient rate of chamber refrigeration: under 10 min;
- · Maintenance of stable temperature during operation;
- · User-friendly setting of centrifugation parameters (speed, temperature, time) and simultaneous display of both set and actual values;
- Safe operation is provided by a metal protection chamber and a case cover, automatic stop at imbalance (emergency shutdown, "IMBALANCE" displayed) and a lock keeping the lid closed while the centrifuge is running.
- · Low noise level;
- Wide choice of accessory rotors (see page 42).

Specifications:	
Temperature control range	−10°C +25°C
Stable temperature maintenance range	25°C below ambient to +25°C
Temperature setting resolution	n 1°C
Speed regulation range for centrifuge tubes	100–4,200 rpm (3,370× <i>g</i>)
Speed regulation range for microtitre plates	100–2,000 rpm (560× <i>g</i>)
Speed setting resolution	100 rpm
Rotor imbalance diagnostics (a warning)	automatic stop, "IMBALANCE"
Slowdown time, not more	30 sec
Display	LCD, 2 lines
Digital time setting	1-90 min (increment 1 min)
Chamber diameter	335 mm
Dimensions	635×580×335 mm
Weight	56 kg
Nominal operating voltage	230 V, 50 Hz
Power consumption (230 V)	990 W (4.3 A)

Catalogue number:	
LMC-4200R without rotors	BS-010212-AAA

Interchangeable Rotors and Accessories for LMC-3000 and LMC-4200R



R-2, Swing-out rotor for standard 96-well microtitre plates



Rotor type	Swing-out
Dimensions (w×I)	128×85.6 mm
Max. height	up to 45 mm
Capacity	2
Max. speed	2,000 rpm
Max. RCF:	
LMC-3000	560× <i>g</i>
LMC-4200R	560× <i>g</i>
Manufacturers: Nunc, Greiner, Sarstead, Corning, Greiner Bio-one, etc.	

BS-010208-AK



R-12/10, Swing-out rotor for round bottom centrifuge tube

Catalogue number



Rotor type	Swing-out
Dimensions (Ø×length)	16×105 mm
Capacity	12
Tube's volume	10–15 ml
Max. speed	4,200 rpm
Max. RCF:	
LMC-3000	1,700× <i>g</i>
LMC-4200R	3,370× <i>g</i>
Tube Manufacturers: Nunc, Greiner, Greiner Bio-one, etc.	
Catalogue number	BS-010208-BK

Additional adapter sets* for R-12/10:	Description	Dimensions (Ø×length)	Catalogue number
BN-13/75	for vacutainers® 2–5 ml	13 × 75 mm	BS-010208-PK
BN-13/100	for vacutainers® 4–8 ml	13×100 mm	BS-010208-QK
BN-16/100	for vacutainers® 8–9 ml	16×100 mm	BS-010208-RK

 $^{^*}$ — Set of 12 adapters, made of POM-C (polyacetal). Max temperature +100°C



R-12/15, Swing-out rotor for conical bottom centrifuge tube



at rotor for comedi pottom centinage tabe		
Rotor type	Swing-out	
Dimensions (Ø×length)	17×120 mm	
Capacity	12	
Tube volume	15 ml	
Max. speed	4,200 rpm	
Max. RCF:		
LMC-3000	1,700× <i>g</i>	
LMC-4200R	3,370× <i>g</i>	
Tube Manufacturers:		

Falcon, Greiner bio-one, Sarstead, Corning, Nunc,

Catalogue number BS-010208-EK

Interchangeable Rotors and Accessories for LMC-3000 and LMC-4200R



R-6, Swing-out rotor for centrifuge tube with cap, conical bottom

Catalogue number



Rotor type	Swing-out
Dimensions (Ø×length)	29×115 mm
Capacity	6
Tube volume	50 ml
Max. speed	4,200 rpm
Max. RCF:	
LMC-3000	1,700 x <i>g</i>
LMC-4200R	3,370× <i>g</i>
Tube Manufacturers: Falcon, Greiner bio-one, Sarstead, Corning, Nunc, etc.	

BS-010208-DK

RR-U, Rack for rotors

Catalogue number	BS-010208-UK

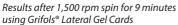


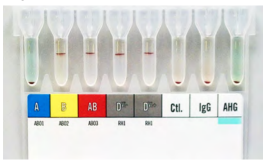
R-24GC, Rotor for Gel Cards



R-24GC, Rotor for Gel Cards for blood group serology testing (Forward Group, Reverse Group, RhD Type and 3 cell antibody screen)

Centrifugation Time 9 mi	nutes
Capacity 24 Gel	Cards
Gel card Manufacturers: Grifols®, DiaMed®, etc.	
Rotor type Swing	g-out
Catalogue number BS-01020)8-VK





Results after 1,500 rpm spin for 9 minutes using Grifols® Lateral Gel Cards



High-speed Mini-centrifuge Microspin 12

High-speed mini-centrifuge Microspin 12 is a compact desktop centrifuge designed for biomedical laboratories.

Microspin 12 is used for extracting RNA/DNA samples, sedimentation of biological components, biochemical and chemical analysis of microsamples.

A display simultaneously shows actual and set values for:

- 1. Centrifugation time;
- 2. Set and actual speed values;
- 3. Relative centrifugal force.

A brushless rotor provides noiseless performance at the maximal speed and long service life. An angular rotor is designed for accommodation of 12 Eppendorf microtubes. The rotor is made of aluminium, it is equipped with fixing lid and included in the standard specification of the centrifuge. Constant airflow around the rotor reduces risk of samples overheating during operation.

Metal protective inserts inside the casing and lid, automatic imbalance switch-off and locking of a lid provide safe operation. Completion of centrifugation is indicated by a sound signal.

The external power supply unit allows operation of Microspin 12 in cold rooms (at ambient temperatures from +4°C to +25°C).

Specification:

Speed control range	100–14,500 rpm (100 rpm increment)	
Relative centrifugal force control ra	ange 50–12,400×g	
Digital time setting	1–30 min (increment 1 min)	
Acceleration time up to 14,500 rpn	n 20 sec	
Slowdown time, not more	10 sec	
Display	LCD, 2 line	
Safety: Rotor imbalance diagnostics: automatic stop, "IMBALANCE" warning		
Overall dimensions (W \times D \times H)	$200\times240\times125~\text{mm}$	
Weight	3.5 kg	

Standard set:

External power supply

Input current/power consumption

Built-in rotor MSR-12 wit	h protection lid 12 pl microtubes	aces for 1.5/2 ml
A-02 adapter	12 pieces for microtube	es 0.2 ml
2 A-05 adapter	12 pieces for microtube	es 0.5 ml

Catalogue number:

BS-010213-AA1 Microspin 12 with standard set





Protection lid



Product video is available on the website



Built-in rotor MSR-12 and a protection lid



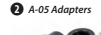


24 V, 2.5 A / 60 W

Output DC 24 V

Input AC 100-240 V 50/60 Hz,







Thermostats, Dry Block Heating/Cooling Systems



Bio TDB-100, Dry Block Thermostat

Bio TDB-100 is a compact easy-to-use dry block thermostat designed for long incubation processes at various temperatures. The universal aluminium block can accommodate 3 most popular microtest tubes'

Simultaneous indication of set and actual temperature and time.

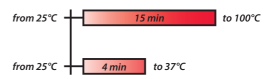
Specifications:		
Temperature setting range	+25°C +100°C	
Temperature control 5°C range	above ambient +100°C	
Temperature setting resolutio	n 0.1°C	
Temperature stability	±0.1°C	
Temperature uniformity @ +32	7°C ±0.1°C	
Digital time setting	1 min–96 hrs / non–stop (increment 1 min)	
Display	LCD, 2×16 signs	
Block diameter / depth	Ø 130 mm / 45 mm	
Block capacity: $24 \times 2/1.5 \text{ ml} + 15 \times 0.5 \text{ ml} + 10 \times 0.2 \text{ ml}$ microtubes		
Overall dimensions (W \times D \times H) 210×230×115 mm	
Weight	2.8 kg	
Nominal operating voltage	230 V, 50/60 Hz or 120 V, 50/60 Hz	
Power consumption (230 V)	200 W (870 mA)	

Catalogue number:	
Bio TDB-100 with built-in block	BS-010412-AAA





Heat up times for Bio TDB-100





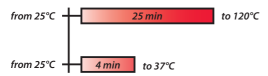


TDB-120, Dry Block Thermostat

TDB-120 with block A-103



Heat up times for TDB-120





1 Block A-103



TDB-120 is a traditional Biosan's dry block thermostat for laboratory analysis. Thermostat is designed for maintaining constant temperature of samples in tubes inserted in the aluminium block sockets. Unprecedented high precision and uniformity of temperature over the block. **TDB-120** is widely used for PCR-analysis.

Microprocessor controlled temperature and time. Simultaneous indication of set and actual temperature and time.

Specifications:	
Temperature setting range	+25°C +120°C
Temperature control range	5°C above ambient +120°C
Temperature setting resolution	on 0.1°C
Temperature stability @ +37°	C ±0.1°C
Temperature uniformity @ +3	37°C ±0.1°C
Display	LCD, 2×16 signs
Digital time setting	1 min–96 hrs (increment 1 min)
Overall dimensions (W×D×F	H) 230×210×110 mm
Weight	2.8 kg
Nominal operating voltage	230 V, 50/60 Hz or 120 V, 50/60 Hz
Power consumption (230 V)	200 W (870 mA)

Blocks* specifications:

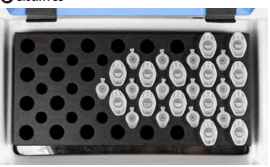
Two models are available offering a choice of tube configurations to meet the needs of many standard laboratory procedures:

Block A-103	$21 \times 0.5 \text{ ml} + 32 \times 1.5 \text{ ml} + 50 \times 0.2 \text{ ml}$ microtubes
2 Block A-53	$21 \times 0.5 \text{ ml} + 32 \times 1.5 \text{ ml}$ microtubes

⁻ the blocks are built-in

Catalogue number:	
TDB-120 with block A-103	BS-010401-QAA
TDP 120 with block A 52	DC 010401 DA A

2 Block A-53



DB-10C, Dry Block Thermostat for Spectrocells

DB-10C Dry block thermostat is designed for sample thermostating in cuvettes before optical density measurements.

Together with any photometer **DB-10C** is the basic set for conducting biochemical indicators diagnostics methods (enzyme reaction intensity and metabolite concentration).

Specifications:	
Temperature setting range	+25°C +42°C
Temperature control range	5°C above ambient +42°C
Temperature setting resolution	0.1°C
Temperature stability	±0.1°C
Temperature uniformity @ +37°C	±0.3°C
Digital time setting	1 min – 96 hrs / non–stop (increment 1 min)
Temperature display	LCD, 2×16 signs
Digital indication of temperature	and time
Number of sockets 10 cuvet	tes (10 mm optical pathway)
Overall dimensions (W \times D \times H)	140×120×70 mm
Weight	0.8 kg
Input current/power consumption	12 V, 1 A / 12 W
External power supply In	nput AC 100–240 V, 50/60 Hz; Output DC 12 V



Heat up time for DB-10C:

from 25°C 15 min to 42℃

Catalogue number:

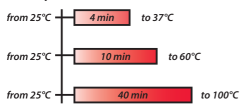
DB-10C BS-010417-AAG



DB-4S, Dry Block Thermostat for Strips/Microtest Tubes



Heat up time for DB-4S:



Thermostat **DB-4S** is designed for maintaining constant temperature of samples in tubes inserted in the aluminium block sockets. Unprecedented high precision and uniformity of temperature over the block. DB-4S is widely used for PCR-analysis.

Microprocessor controlled temperature and time. Simultaneous indication of set and actual temperature and time.

Specifications:	
Temperature setting range	+25°C +100°C
Temperature control range	5°C above ambient +100°C
Temperature setting resolution	0.1°C
Temperature stability @ +37°C	±0.1°C
Temperature uniformity @ +37°C	±0.1°C
Digital time setting	1 min–96 hrs / non–stop (increment 1 min)
Display	LCD, 2×16 signs
Digital indication of temperature	e and time
Number of sockets	$0.2 \text{ml} \times 32 \text{tubes}$ or $4 \times 0.2 \text{ml} \text{PCR} \text{strips}$
Overall dimensions (W \times D \times H)	140×120×70 mm
Weight	0.7 kg
Input current/power consumption	on 12 V, 850 mA / 10.2 W
External power supply	Input AC 100–240 V; 50/60 Hz; Output DC 12 V

Catalogue number:	
DB-4S	BS-010420-AAA



CH-100, Heating/Cooling Dry Block

CH-100 is the result of combining two popular Biosan instruments:

- 1. Heating Dry block and
- 2. Cooling Dry block thermostat

The combined construction of aluminium block and Peltier element module cooled with the forced ventilation radiator provides fast changing of the cooling and heating modes.

CH-100 is a very effective instrument of sample preparation during enzyme reactions, hybridization reactions, DNA analysis.

Microprocessor controlled time and temperature. Simultaneous indication of set and actual temperature and time.

Specifications:	
Temperature setting range −10°C +100°C	
Temperature control 30°C below ambient+100°C range	
Temperature setting resolution 0.1°C	
Temperature stability ±0.1°C	
Digital time setting 1 min – 96 hrs / non–stop (increment 1 min)	
Display LCD, 2×16 signs	
Overall dimensions (W \times D \times H) 240 \times 260 \times 165 mm	
Weight 3.2 kg	
Input current/power consumption 12 V, 4.4 A / 55 W	
External power supply Input AC 100–240 V 50/60 Hz; Output DC 12 V	

Blocks* capacity:

Block CH-1	$20 \times 0.5 \text{ ml} + 12 \times 1.5 \text{ ml microtubes}$
Block CH-2	20×1.5 ml microtubes
Block CH-3	20×2 ml microtubes

* — the blocks are built-in

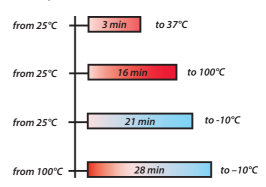
Catalogue number:	
CH-100 with block CH-1	BS-010410-BAI
CH-100 with block CH-2	BS-010410-CAI
CH-100 with block CH-3	BS-010410-UAI

Ice on block CH-2





Heat up and cool down times for CH-100





Thermostated Water Baths





SUB Aqua Plus Range, Unstirred Water Baths



The quality and reliability of Grant products have made Grant a world leading manufacturer of water baths for decades.

- The new 'standard' for digital and analogue water baths.
- The world's best-selling range of water baths thousands sold and thousands of satisfied users.
- Unbeatable for everyday use safe for your samples and safe for the user.
- Durable and easy to use with Grant's legendary quality and reliability built in.
- A complete range for all your needs offers the reliability, performance and value-for-money our customers have come to expect.

	'Standard' u	nstirred bath	ıs – SUB Aqua	Plus				
	SUB Aqua							
	2 Plus	2s Plus	5 Plus	12 Plus	18 Plus	26 Plus	34 Plus	Dual Plus
SUB Aqua Plus unstirred water baths range – summary of specifications	3 kg	3.5 kg	5 kg	7.2 kg	9.5 kg	9.5 kg	15 kg	10 kg
	h: 270 mm d: 215 mm							
	w: 190 mm							
Tank capacity	2 litres	2 litres	5 litres	12 litres	18 litres	26 litres	34 litres	5 & 12 litres
Temperature range °C	ambient + 5 to 99							
Temperature setting range °C	10 to 99 in 0.1 steps							
Stability (DIN 12876) @ 37°C	±0.2							
Temperature setting/energy regulation	digital							
Temperature display			3 dig	git bright, wid	e-angle view	LED		
Working volume L×W×D mm	125 × 140 × 115	145 × 290 × 30	145 × 290 × 115	315 × 290 × 115	495 × 290 × 115	495 × 290 × 165	630 × 290 × 160	145×290 × 115 & 315 × 290 × 115
Drain tap included	-	-	-	+	+	+	+	-
Power consumption 120 V, kW 230 V, kW	0.13 0.13	0.375 0.375	0.375 0.375	0.77 0.77	1.2 1.5	1.2 1.5	1.4 2.1	1.2 1.2
Supply voltage V	120 or 230							
Sample protection	adjustable cut-out							

SUB Aqua Plus Range, Unstirred Water Baths: Accessories

•	accessories		<u> </u>	I			
SUB Aqua 2 Plus	SUB Aqua 2s Plus	SUB Aqua 5 Plus	SUB Aqua 12 Plus	SUB Aqua 18 Plus	SUB Aqua 26 Plus	SUB Aqua 34 Plus	SUB Aqua Dual Plus
2 L	2 L	5 L	12 L	18 L	26 L	36 L	5 L & 12 L
Replacement	polycarbonate	transparent lid	s, blue*				
AQL2	AQL5	AQL5	AQL12	AQL26	AQL26	-	AQL5, AQL1
Directs condensati	on away from immer	sed vessels, avoids co	ontamination, reduce	s evaporation and sa	ves energy		
Stainless stee	l sloping lids*						
-	LU6	LU6	LU14	LU28	LU28	LU36	LU6 & LU14
Flat lids*							
-	-	LF6 (2 ring sets)	LF14 (4 ring sets)	LF28 (6 ring sets)	LF28 (6 ring sets)	LF36 (8 ring sets)	LF6 / LF14
With ring sets of va	riable hole diameter	to accommodate tal	vessels whilst reduci	ng evaporation			
Polypropylen	e spheres* (pac	ks per bath)					
1 × PS20	1 × PS20	1 × PS20	1 × PS20	2 × PS20	2 × PS20	3 × PS20	2 × PS20
Useful alternative t	o a lid, minimises eva	poration and heat lo	ss whilst allowing ea	sy access to vessels ir	the bath; particularly	y useful for tall vessel	S
Raised shelve	s – reversible, al	lows two shelf o	depths. h = shelf	f height above to	ank base (mm)		
-	-	-	RS14H (h 40 or 78) shelf covers half area of SUB Aqua 12 Plus	RS18H (h 40 or 135) shelf covers half area of SUB Aqua 18 Plus	RS28H (h 45 or 135) shelf covers half area of SUB Aqua 26 Plus	RS36H (h 45 or 135) shelf covers half area of SUB Aqua 34 Plus	RS14H (h 40 or 78) shelf covers hal area of SUB Aqu Plus dual 12 tan
Racks (no. per	Racks (no. per bath)						
		1 × J2	2 × J2	4×J2	4 × J2	6 × J2	1 + 2 × J2
Choice of 8 variant	s to accommodate di	fferent tube diamete	rs and microtubes (se	ee below)			
Replacement	base trays						
AQBT2	AQBT5	AQBT5	AQBT12	AQBT26	AQBT26	SBT36	AQBT5 & AQBT12
D : 1:00 - 1 -	tomed flacks are to be	e placed directly on t	the base of the bath a	and to promote there	nal convection in the	hath	

J2 Racks	Tube size Ø	Capacity
J2-10	10 mm	84
J2-13	13 mm	55
J2-16	16 mm	36
J2-19	19 mm	32

J2 Racks	Tube size Ø	Capacity
J2-25	25 mm	18
J2-30	30 mm	12
J2-SE	0.5 ml	105
J2-LE	1.5 ml	65

WB-4MS, Stirred water bath

Water bath-thermostat WB-4MS is designed for chemical, pharmaceutical, medical and biological laboratory research.

WB-4MS provides increased temperature stabilization (up to 0.1°C) due to built-in magnetic stirrer (regulated speed 250-1,000 rpm).

Easy set up, high temperature maintenance accuracy, compact size and attractive modern design make this water bath widely used.

Specifications:			
Temperature setting range	+25°C +100°C		
Temperature control range	5°C above ambient +100°C		
Temperature setting resolution	0.1°C		
Temperature stability	±0.1°C		
Temperature uniformity @ +37°C	±0.1°C		
Stirring speed control range	250-1,000 rpm		
Digital time setting	1 min–96 hrs / non–stop (increment 1 min)		
Display LCD, 2×16 signs			
Digital setting of temperature, time and mixing speed			
Plastic lid with stainless steel interior included			
Quiet operation			
Tank capacity	4 litres		
Working volume	235×135×110 mm		
Overall dimensions (W×D×H) $340 \times 270 \times 250 \text{ mm}$			
Weight	3.4 kg		
Nominal operating voltage	230 V, 50/60 Hz or 120 V, 50/60 Hz		

Catal	oque	num	ber:
-------	------	-----	------

Power consumption

WB-4MS with base BP-1 and lid BS-010406-AAA

230 V, 50 Hz / 600 W (2.6 A) 120 V, 60 Hz / 670 W (5.6 A) 100 V, 50/60 Hz / 600 W (6.0 A)





WB-4MS with base BP-1 (on the bottom)





T100, Stirred Thermostatic Baths and Heating Circulators





Accessory cooler, C1G



A cost-effective range of multi-purpose systems combining Grant's legendary quality and reliability. Precise temperature control for a wide range of laboratory applications.

- Accurate and safe temperature control for samples and users
- Intuitive programming and thoughtful design features makes working with Grant stirred baths and circulators easy
- Robust, durable construction for longevity, reliability and long-term low cost of ownership

Applications:

Grant stirred baths and circulators provide a source of precision heating and cooling for many routine and sensitive analytical procedures including sample incubation, calibration and quality control testing.

Specifications*:	
Cooling**/heating range T100-P5 T100-P12 T100-S5 T100-S12	amb. +15 99°C +5 99°C +15 100°C 0 100°C
Stability @ 70°C	±0.05°C
Uniformity @ 70°C	±0.1°C
Setting resolution	±0.1°C
Tank volume	5 or 12 litres
Display	4 digit LED
No. of pre-set temperatures	3
Recalibration points	2
Safety overtemperature	fixed
Heater power (230 V)	1.3 kW
Height above tank rim	200 mm
Depth below tank rim	135 mm

- * for T100 + 5/12 litres plastic/stainless steel bath (other thermostats and water bath combinations available, see page 64)
- ** operation below ambient temperature requires accessory cooling C1G lack A

Catalogue number:	
T100-P5 (plastic, 5 litres)	T100-P5 EURO
T100-ST5 (stainless steel, 5 litres)	T100-ST5 EURO
T100-P12 (plastic, 12 litres)	T100-P12 EURO
T100-ST12 (stainless steel, 12 litres)	T100-ST12 EURO

All available accessories can be found on page 56

Accessories for **T100** with 5/12 Litres Steel/Plastic Tanks

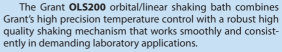
Accessories						
	Lids to help reduce evaporation/ heat loss and avoid sample contamination	to optimise use of available bath capacity (no. of racks accommodated)	Raised shelves to allow shallow vessels to be accommodated	Accessory cooling systems to allow systems to operate at or below room temperature by means of a cooling coil dipped into the bath; designed for minimal impact on working area		
				accommodated	coolers Consist of a coolin to a refrigeration upipe. Extract heat	Consist of a cooling coil connected to a refrigeration unit by a flexible pipe. Extract heat continuously, with the bath control unit controlling
				C1G (0 to 40°)	C2G (-15 to 40°C)	CW5 (2°C above coolant temperature)
ST5 – 5 L stainless steel 3 kg h: 200 mm l: 330 mm w: 180 mm	STL5 flat stainless steel	1×QR	-	7	-	1
ST12 – 12 L stainless steel 4.5 kg h: 200 mm l: 360 mm w: 330 mm	STL12 gabled, hinged (removable) stainless steel	2×VR	RS14	7	-	3
P5 – 5 L plastic 3.5 kg h: 180 mm l: 415 mm w: 350 mm	PL5 flat, stainless steel	1×QR	-	-	-	-
P12 – 12 L plastic 5 kg h: 180 mm l: 600 mm w: 365 mm	PL12 curved plastic	2×VR	RS14	-	-	-

VR Racks	Tube size Ø	Capacity
VR-13	10-13 mm	65
VR-19	16-19 mm	36
VR-24	24 mm	23
VR-30	30 mm	14
VR-SE	0.5 ml	102
VR-LE	1.5 ml	75

J2 Racks	Tube size Ø	Capacity
QR-13	10-13 mm	30
QR-19	16-19 mm	16
QR-24	24 mm	10
QR-30	30 mm	5
QR-SE	0.5 ml	44
QR-LE	1.5 ml	35

Combined Orbital/Linear Shaking Bath OLS200





High quality, robust design with unique magnetically coupled shaking mechanism for maximum reliability, consistency and quiet operation.

Combined linear/orbital shaking bath for supreme flexibility.

Wide range of accessories to provide exactly the right solution for your application.







Specifications:	
Temperature range * Accessory cooling required for	0°C* 99°C or operation below ambient
Minimum working volume	9 litres
Stability	±0.1°C
Uniformity	±0.1°C
Temperature setting/display	digital/LED
Display resolution	0.1°C
Shaking Speed control range Orbital Linear	e: 20–200 rpm 40–360* strokes/min * depending on load
Linear — Stroke length	18, 28, 36 mm
Orbital — orbit radius	9 mm
Display resolution	1 rpm
Flask immersion (min / max)	0 / 90 mm
Shaking tray area (W×D)	375×235 mm
Overall dimensions (W \times D \times I	H) 555×325×300 mm
Safety O	vertemperature adjustable cut-out
Weight	15 kg
Voltage	230 VAC
Overall power consumption	1.5 kW

Catalogue number:	
OLS200 includes polycarbonade gabled lid, an accessory tray is required	OLS200 EURO see page 59

Description and pictures of all available accessories can be found on page 59

Linear shaking bath — GLS Aqua Plus series

Grant quality and design combined with the temperature stability and functions you need in a linear shaking bath for your laboratory. The baths now share the same stylish, modern looks associated with the Grant Aqua Plus

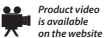
Features:

- Ambient + 5°C to 99°C operation
- · Digital PID control for quick heat-up and precision control throughout the temperature range
- Stability ± 0.1°C
- Programmable temperature and shaking presets
- · User-settable sample protection and fixed thermal cut-out
- Choice of two models 12 and 18 litre
- · Front panel lock-out
- 3-year warranty

Specifications:		
Minimum working volu	ume	5 litres (GLS Aqua12 Plus) 8 litres (GLS Aqua18 Plus)
Temperature range		ambient +5 to 99°C
Stability @ 37°C		±0.1
Uniformity @ 37°C		±0.1
Temperature setting / o	display	digital / 3-digit LED
Display resolution		0.1°C
Linear — Shaking Spee	ed control	range 40–400* strokes/min * depending on load
Linear — Stroke length	1	18 mm
Display resolution		1 strokes/min
GLS Aqua 12 Plus Shaking tray area (W× Overall dimensions (W		240×235 mm 270×390×335 mm
GLS Aqua 18 Plus Shaking tray area (W× Overall dimensions (W		420×235 mm 270×570×335 mm
Flask immersion, min/r	nax	0/60 mm
Overall consumption		0.8 kW
Safety	Overtem	perature adjustable cut out
Electrical supply		230 V, or 120 V
CSA approved		yes

Catalogue number:	
GLS Aqua 12 Plus includes polycarbonade gabled lid, an accessory tray is required	GLS AQUA 12 PLUS EURO see page 59
GLS Aqua 18 Plus includes polycarbonade gabled lid, an accessory tray is required	GLS AQUA 18 PLUS EURO see page 59





GLS Aqua 18 Plus



Description and pictures of all available accessories can be found on page 59

Accessories for Linear shaking bath — GLS Aqua Plus series

Shaking water baths — summary of accessories		Catalogue number		
		Orbital/ linear shaking bath	Linear shaking baths	
Accessory	Picture	OLS200	GLS Aqua12 Plus	GLS Aqua18 Plus
Replacement polycarbonate lids, blue	0	AQL26*	AQL12	AQL26
Stainless steel sloping lid (optional)		LS200	LU14	LU28
Universal tray - with springs Designed for ultimate versatility as to the types and sizes of vessel which can be accommodated. Adjustable spring configuration for maximum flask capacity		UT200	UT12	UT18
Plain tray Will accommodate containers, bags and miscellaneous vessels		UTP	UTP12	UTP18
Test tube tray Compatible with H1 Test tube racks		TT200	TT12	TT18
Test tube racks Choice of 7 variants to accommodate different tube diameters and microtubes		H1** (Holds up to 5 H1 racks)	H1** (Holds up to 3 H1 racks)	H1** (Holds up to 5 H1 racks)
Base trays		-	SBT14	SBT28
Immersion cooler Accessory cooling is required for operation around or below room temperature		CS200G	-	-
Heat exchange coil Fits underneath the shaking tray and is designed to be attached to a supply of cooling tap water or a refrigerated circulator. Can be used down to 2°C above the temperature of the coolant. * 401 26 for 01 200 not suitable if using cooling coil/chiller.		CW200	-	-

^{*} AQL26 for OLS200 not suitable if using cooling coil/chiller **H1 rack options;

Catalogue number	Capacity
H1-10	48 × 10mm tubes Ø 10mm
H1-13	44 × 13mm tubes Ø 13mm
H1-16	24 × 16mm tubes Ø 16mm
H1-19	21 × 19mm tubes Ø 19mm
H1-25	12 × 25mm tubes Ø 25mm
H1-30	10 × 30mm tubes Ø 30mm
H1-LE	48 × 1.5ml microtubes



Grant Instruments Heating/Cooling Circulators, Dry-block Thermostats



Optima™ Series, Stirred Thermostatic Baths and Heating Circulators



A cost-effective range of multi-purpose systems combining Grant's legendary quality and reliability. Precise temperature control for a wide range of laboratory applications.

- Accurate and safe temperature control for samples and users
- Intuitive programming and thoughtful design features makes working with Grant stirred baths and circulators easy
- Robust, durable construction for longevity, reliability and long-term low cost of ownership
- A complete range 32 models to cover basic through to sophisticated needs, each model represents excellent value for money

Applications:

Grant stirred baths and circulators provide a source of precision heating and cooling for many routine and sensitive analytical procedures including sample incubation, calibration and quality control testing. All models from the TC120 upwards are suitable for use as both open and closed loop circulators (i.e. remote vessel open or closed).

For more powerful heating requirements, i.e. above 200°C, contact Grant for advice.

Model selection (see page 65):

Any of the four Grant Optima™ digital thermostats can be combined with any of eight Grant tanks (five stainless steel and three plastic) to provide a choice of 32 models.



T100-P5

Heating Circulators Specifications on page 63 and all available accessories on page 64

Optima™ Series, Heating Circulators Specifications

T100









Grant Optima™ Heating Circulators		General purpose Digital		Digital High Performance			
Specifications	ig Circulators	T100	TC120	TX150	TXF200		
Stability (DIN 12876) @ 70°C	°C	± 0.05°C	± 0.05	± 0.01	± 0.01		
Uniformity (DIN 12876) @ 70°C	°C	± 0.1	± 0.1	± 0.05	± 0.05		
Setting resolution	°C	0.1	0.1	(0.1 (0.01 with Labwise™)		
Display		4 digi	t LED		full colour QVGA TFT		
Timer function		-	1 to 9,999 mins		1 min to 99 hrs 59 mins		
No. preset temperatures		3	3	3	3		
Two point re-calibration		+	+	+	+		
Offset adjustment		-	-	+	+		
Socket for external probe (TXPEP, TXSEP)		-	-	+	+		
Communication interface		-	-	USB & RS232	USB & RS232		
Programmable		-	-	remote via PC 1 program/ 30 segments	direct via user interface or remote via PC/laptop 10 programs / 100 segments		
Relays		-	-	1	1		
Safety	overtemperature	fixed		adjusta	able cut-out		
Safety	fluid level — float switch	+	+	+ +			
Alarms (can be configured to switch a relay)		-	-	high and low	high and low		
Heater power	230 V kW	1.3	1.3	1.9	1.9		
Electrical power	230 V kW	1.4 (50-60 Hz)	1.4 (50 Hz)	2.0 (50 Hz)	2.0 (50-60 Hz)		
Height above tank rim	mm	200	200	200	200		
Depth below tank rim	mm	135	135	135	135		
Grant Optima™ thermostat pumps (integral)							
Maximum pressure	water mbar	-	210	310	530		
Maximum flow	water L/min	-	16	18	23 (adjusted flow rate)		
Pipe bore	inlet/outlet mm	-	6, 11	6, 11	6, 11		
Dimensions $(H \times D \times W)$	mm			315 × 145 × 11	5		
Catalogue numbers		T100 EURO	TC120 EURO	TX150 EURO	TXF200 EURO		

Optima™ Series, Water Bath Combinations and Accessories

Capacity (L) Outer tank dimensions	Working area (L × W) Min/max liquid depths Inner tank dimensions (L × W × H) Overall dimensions incl. controller (L × W × H)	T100 Temperature setting range	TC120 Temperature setting range	TX150 Temperature setting range	TXF200 Temperature setting range			
ST5 – 5 L stainless stee h: 175 mm d: 325 mm w: 175 mm <i>Cat.num.: STL5</i>	• 150 × 150 mm • 80/140 mm • 300 × 150 × 150 mm • 325 × 175 × 355 mm	T100–ST5 amb.+15 to 100°C	TC120–ST5 0 to 120°C	TX150–ST5 0 to 150°C	TXF200–ST5 0 to 200°C			
ST12 – 12 L stainless steel h: 175 mm d: 350 mm w: 325 mm Cat.num.: STL12	• 210 × 300 mm • 80/140 mm • 325 × 300 × 150 mm • 350 × 325 × 355 mm	T100–ST12 0 to 100°C	TC120-ST12 0 to 120°C	TX150-ST12 0 to 150°C	TXF200-ST12 0 to 200°C			
ST18 – 18 L stainless steel h: 225 mm d: 530 mm w: 325 mm Cat.num.: STL18	• 390 × 300 mm • 70/30 mm • 505 × 300 × 150 mm • 530 × 325 × 405 mm	T100–ST18 0 to 100°C	TC120-ST18 0 to 120°C		TXF200-ST18 0 to 200°C			
ST26 – 26 L stainless steel h: 225 mm d: 530 mm w: 325 mm <i>Cat.num.: STL26</i>	• 390 × 300 mm • 120/180 mm • 505 × 300 × 200 mm • 530 × 325 × 405 mm	T100–ST26 0 to 100°C	TC120-ST26 -15 to 120°C	TX150–ST26 –15 to 150°C	TXF200–ST26 –15 to 200°C			
ST38 – 38 L stainless steel h: 225 mm d: 730 mm w: 325 mm <i>Cat.num.: STL38</i>	• 580 × 300 mm • 120/180 mm • 690 × 300 × 200 mm • 720 × 325 × 405 mm	T100–S38 0 to 100°C	TC120–S38 –15 to 120°C	TX150–S38 –15 to 150°C	TXF200-S38 -15 to 200°C			
P5 – 5 L plastic h: 180 mm d: 240 mm w: 330 mm <i>Cat.num.: PL5</i>	• 120 × 150 mm • 80/140 mm • 240 × 160 × 150 mm • 390 × 200 × 360 mm	T100-P5 amb.+15 to 99°C	TC120-P5 amb.+15 to 99°C	TX150−P5 amb.+15 to 99°C	TXF200−P5 amb.+15 to 99°C			
P12 – 12 L plastic h: 180 mm d: 415 mm w: 350 mm Cat.num.: PL12	- 210 × 280 mm - 80/140 mm - 325 × 280 × 150 mm - 415 × 350 × 360 mm	T100-P12 amb.+5 to 99°C	TC120-P12 amb.+5 to 99°C	TX150−P12 amb.+5 to 99°C	TXF200-P12 amb.+5 to 99°C			
P18 – 18 L plastic h: 180 mm d: 600 mm w: 365 mm Cat.num.: PL18	• 280 × 325 mm • 80/140 mm • 510 × 290 × 150 mm • 600 × 350 × 360 mm	T100–P18 amb.+5 to 99°C	TC120-P18 amb.+5 to 99°C	TX150-P18 amb.+5 to 99°C	TXF200-P18 amb.+5 to 99°C			
Options and accessories	Options and accessories							
Labwise™ PC software (opt								
Allows two-way communic and data capture (see p. 16	cation for status display, programming 5.1 for more information)	-	-	+	+			
External probes (optional)								
for monitoring and control FF17 flexible nylon probe,	lling temperature of remote loads 2 m cable 100 mm × Ø 4.5 mm	_	_	+	+			
LL17 stainless steel probe,	-	-	+	+				
Remote switching device (optional)								
For switching appliances on and off (up to max. 8 Amps)				1	2			
Vertical turbine pumps (op								
special lid for fitting to tank	Low noise, compact design. Supplied with pipe connections and special lid for fitting to tank, pipe bore 12.7 mm							
VTP 1 max. pressure 1,000 mbar max. flow 9 L/min VTP 2 max. pressure 1,650 mbar max. flow 12 L/min		+	Required only where application demands a higher pressure than that delivered by the internal pump to maintain flow					

Optima™ Series, Water Bath Accessories

Accessories						
	Lids to help reduce evaporation/ heat loss and avoid sample contamination	Rack systems* to optimise use of available bath capacity (no. of racks accommodated)	Raised shelves to allow shallow vessels to be accommodated	to allow systems t temperature by m	oling systems o operate at or below eans of a cooling coil r minimal impact on v	dipped into the
				Refrigerated coolers Consist of a coolin to a refrigeration to pipe. Extract heat the bath control u temperature	Heat exchange coil Designed to be attached to a supply of cooling tap water or a refrigerated circulator	
				C1G (0 to 40°)	C2G (-15 to 40°C)	CW5 (2°C above coolant temperature)
ST5 – 5 L stainless steel 3 kg h: 200 mm l: 330 mm w: 180 mm	STL5 flat stainless steel	1×QR*	-	7	-	7
ST12 – 12 L stainless steel 4.5 kg h: 200 mm l: 360 mm w: 330 mm	STL12 gabled, hinged (removable) stainless steel	2×VR*	RS14	7	-	7
ST18 – 18 L stainless steel 7 kg h: 200 mm l: 540 mm w: 330 mm	STL26 gabled, hinged (removable) stainless steel	4×VR*	RS22	7	-	7
ST26 – 26 L stainless steel 7.5 kg h: 255 mm l: 540 mm w: 330 mm	STL26 gabled, hinged (removable) stainless steel	4×VR*	RS28	7	7	7
ST38 – 38 L stainless steel 11 kg h: 255 mm l: 730 mm w: 330 mm	STL38 gabled, hinged (removable) stainless steel	6×VR*	RS28 or RS38	7	7	7
P5 – 5 L plastic 2.5 kg h: 180 mm l: 240 mm w: 330 mm	PL5 flat, stainless steel	1×QR*	-	-	-	-
P12 – 12 L plastic 3.5 kg h: 180 mm l: 415 mm w: 350 mm	PL12 curved plastic	2×VR*	RS14	-	-	-
P18 – 18 L plastic 5 kg h: 180 mm l: 600 mm w: 365 mm	PL18 curved plastic	4×VR*	R522		-	_

^{* —} for Rack Systems description see page 56

Optima™ R series, Refrigerated thermostatic Baths and Circulators



The Grant Optima™ LTC2 Kit includes TC120 heating circulator and R2 tank/refrigeration unit



We recommend the following liquids for use with refrigerated thermostatic baths and circulators:

- -50 to 50°C: Silicone oil low viscosity (Bayer silicone M3)
- -30 to 30°C: 50% water 50% antifreeze (inhibited ethylene glycol)
- 0 to 30°C: 80% water 20% antifreeze (inhibited ethylene glycol)
- 5 to 99.9°C: Water

Cost-effective and efficient multi-purpose systems for low temperature applications.

- · Powerful precision cooling whether used in openloop or closed-loop format
- · Combining legendary quality, reliability and design for everyday usage — useful features, straightforward maintenance, compact design
- Robust, durable construction for longevity, reliability and long-term low cost of ownership
- A complete range 18 models to cover basic through to sophisticated needs
- All refrigeration products come with market-leading 3-year warranties

Grant low temperature circulators provide a source of precision cooling for many sensitive analytical procedures including spectrophotometry, viscometry, refractometry and electrophoresis. They are suitable for use in both open and closed loop circulation (i.e. remote vessel open or closed).

Alternatively, Grant RC series of recirculating chillers (closed circulators) can be used. These are generally needed for more powerful cooling requirements, e.g. the removal of mechanical or electrical heat produced in apparatus or machinery. Please contact Grant for advice.

Model selection (see page 67):

The four Grant Optima™ thermostats can be combined with the five Grant refrigeration units to provide a choice of 18 models.

Heating Circulators Specifications on page 63 and all available accessories on page 67

Optima™ R series, Refrigerated Thermostatic Baths: Combinations and Accessories,

		T100	TC120	TX150	TXF200			
Capacity (L)	• Working area (L × W)	h: 315 mm	h: 315 mm	h: 315 mm	h: 315 mm			
Outer tank	Min/max liquid depths	d: 145 mm	d: 145 mm	d: 145 mm	d: 145 mm			
dimensions	Weight	w: 115 mm	w: 115 mm	w: 115 mm	w: 115 mm			
		Cat.num: R1	Cat.num: R1	Cat.num.: R1	Cat.num.: R1			
R1 – 5 L stainless steel								
h: 410 mm	• 110 × 145 mm							
d: 410 mm	•80/140 mm	T100-R1	TC120-R1	TX150-R1	TXF200-R1			
w: 230 mm	•19.2 kg							
Cat.num.: R1								
R2 – 5 L stainless steel								
h: 410 mm	• 110 × 145 mm							
d: 410 mm	•80/140 mm	T100-R2	TC120-R2	TX150-R2	TXF200-R2			
w: 230 mm	• 19.2 kg							
Cat.num.: R2								
R3–5 L stainless steel								
h: 410 mm	•110 × 145 mm							
d: 410 mm	•80/140 mm	_	_	TX150-R3	TXF200-R3			
w: 230 mm	• 19.2 kg							
Cat.num.: R3								
R4 – 20 L stainless steel								
h: 530 mm	• 230 × 305 mm							
d: 490 mm	•80/140 mm	T100-R4	TC120-R4	TX150-R4	TXF200-R4			
w: 390 mm	• 37.8 kg							
Cat.num.: R4								
R5 – 12 L stainless steel								
h: 585 mm	• 260 × 115 mm							
d: 575 mm	• 120/180 mm	T100-R5	TC120-R5	TX150-R5	TXF200-R5			
w: 415 mm	• 47 kg							
Cat.num.: R5								
Options and accessorie	S							
Labwise™ PC software (o	ptional)							
Allows two-way commun	nication for status display,							
programming	' "	_	_	+	+			
and data capture (see p.	16.1 for more information)							
External probes (optiona	l)							
	rolling temperature of remote loads							
	e, 2 m cable 100 mm × Ø 4.5 mm	-	-	+	+			
FF17 flexible flyion probe	e, 2 m Cable 100 mm x Ø 4.5 mm							
LL 17 stainless steel probe	a 2 m cable 125 mm × Ø 5 mm	-	-	+	+			
LL17 stainless steel probe, 2 m cable 125 mm × Ø 5 mm ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '								
				1	2			
	For switching appliances on and off (up to max. 8 Amps) – 1 2							
Vertical turbine pumps								
Low noise, compact design. Supplied with pipe connections and special lid for fitting to tank, pipe bore 12.7 mm								
VTP 1				where applica				
max. pressure 1,000 mba	+	a higher pressure than that internal pump to main						
VTP 2				tain flow				
	ur may flow 12 L/min	+						
max. pressure 1,650 mbar; max. flow 12 L/min								

QB Series, Dry Block Heating Systems with Interchangeable Blocks



A market leading range of versatile, high quality dry block heating systems with excellent temperature control, providing a source of precision heating for many sensitive analytical procedures.

A premium product range at an affordable price:

- · Accurate, reproducible and safe heating of your samples — advanced temperature control combined with high quality, precision-engineered blocks providing excellent thermal contact;
- Versatile range of interchangeable heating blocks to fit any tube or plate you are using for your samples;
- Full range of models and options to cater for basic through to more sophisticated applications;
- Wide range of accessories.



Specifications:							
Model (Cat. Num.)	QBD1/QBD2/QBD4 QBH2		QBA1/QBA2				
Туре	Digital	Digital	Analogue				
Number of blocks	1/2/4 2		1/2				
Temperature range	amb. +5°C to 130°C	amb. +5°C to 200°C	amb. +5°C to 100°C				
Temperature setting range	+15°C to 130°C	+15°C to 200°C	0°C to 100°C				
Temperature stability @ 37°C	±0.1 ±0.1		±1				
Temperature uniformity within the block @ 37°C	±0.1	±0.1	±1				
Display / Resolution	LED / 0.1°C	LED / 0.1°C LED / 0.1°C					
Safety: Overtemperature	Thermal fuse						
Timer with a sound alarm	1 min up	n/a					
Heat up time from 25°C to 100°C	15 n	25 min					
Power consumption	150 / 300 / 600 W	300 W	150 / 300 W				
Power supply	115 V or 230 V						

All available accessories can be found on page 69

QB Series, Dry Block Heating Systems with Interchangeable Blocks: Accessories

Interchangeable blocks (Cat. Num.)		QBD1	QBD2	QBD4	QBH2	QBA1	QBA2		
No. of blocks	No. of blocks		2	4	2	1	2		
QB-0 Plain block without holes		+	+	+	+	+	+		
QB-10 24 × 10	mm Ø holes, 50 mm hole depth	+	+	+	+	+	+		
QB-12 24 × 12 50 mm hole de	·	+	+	+	+	+	+		
QB-13 12 × 13 50 mm hole de	,	+	+	+	+	+	+		
QB-16 12 × 16 50 mm hole de		+	+	+	+	+	+		
QB-17H for 10 : 17 mm diam, 7	× Falcon tubes tall 5 mm deep	+	+	+	+	+	+		
QB-18 12 × 18 50 mm hole de	·	+	+	+	+	+	+		
bottles, 50 mm		+	+	+	+	+	+		
	nl centrifuge tubes, s, 50 mm hole depth	+	+	+	+	+	+		
QB-H 56 × 0.2 r 14 mm hole de	· · · · · · · · · · · · · · · · · · ·	+	+	+	+	+	+		
QB-E0 24 × 0.5 30 mm hole de	•	+	+	+	+	+	+		
QB-E1 24 × 1.5 35 mm hole de	pth	+	+	+	+	+	+		
QB-E2 24 × 2.0 14 mm hole de		+	+	+	+	+	+		
	QB-DN Dolphin nose tube 24 × Ø 11.13 mm to Ø 6.1 mm		+	+	+	+	+		
External Pt100	0 temperature probe								
QBEP	Standard probe. For in-sample or in-block temperature control;encased in stainless steel sheath, Ø 3 mm × 30 mm long, with 350 mm of cable	+	+	+	+	-	-		
OBEP-WM	Short-form probe. For in-sample or in-block temperature control; encased in stainless steel sheath, Ø 3 mm × 14 mm long, with 350 mm of cable	+	+	+	+	-	-		
	Microplate blocks of molecular biology and biotechnology applications Double-size blocks 140 × 100 × 75 mm supplied with additional extraction tool								
QDP-H	96 holes in microplate configuration for 0.2 ml microplates, strips or individual tubes Uniformity ± 0.3°C within tubes across the block; 6.2 mm Ø holes, 14 mm hole depth	_	+	-	+	-	+		
QDP-FL	Universal block for standard 96-well plates (u-well, v-well, flatm bottom, high temperature) Uniformity ± 0.5°C between wells; supplied with hinged, double layer lid to create an insulated incubation chamber	-	+	-	+	-	+		
Safety covers (not required with QDP-FL Microtiter blocks)									
91721	Made from tough clear acrylic for maximum visibility whilst preventing accidental touching of a hot block or contamination of samples from splashes. Clearance height 85 mm	QBL1	QBL2	QBL4	QBL2	QBL1	QBL2		
	1 3 11	L		<u> </u>		l	L		



Magnetic Stirrers, Overhead Stirrers



MS-3000 and MMS-3000, High Speed Magnetic Stirrers

MS-3000 and MMS-3000 are compact magnetic stirrers with stainless steel working surface. Units provide stirring of liquids with rotation speed of magnetic element up to 3000 rpm. Up to date it is the highest value of the maximal speed for magnetic stirrers of global producers.

Strong magnets hold the driven magnetic element firmly in the magnetic clutch. Stirring is performed without undesirable heating and noise.

Enclosures of stirrers MS-3000 and MMS-3000 are made of strong steel and painted with powder enamel, which is chemically resistant to acids and alkali.

The stirrers are supplied with a cylinder-shape magnetic stirring bar (6×25 mm) encapsulated in PTFE for universal use.

MMS-3000 is equipped with a detachable stand for supporting various sensor elements (temperature, pH and others) inside the stirred liquid.

Magnetic stirrers are ideal laboratory instruments for PH-metering, extraction and dialysing with the small quantities of substances.

Operation temperature range +4°C to +40°C (from cold rooms to incubators) at maximal relative humidity 80%.

Catalogue number:	
MS-3000	BS-010301-AAF
MMS-3000	BS-010305-AAF







MS-3000 and MMS-3000, High Speed Magnetic Stirrers

Specifications:	MS-3000	MMS-3000	
Speed control range	0–3,000 rpm		
Stirring volume up to (H ₂ O)	5 litres	20 litres	
Working surface material	Stainless steel		
SR-1, attachable stand size	_	Ø8×320 mm	
Max. length of magnetic stirring element (bar)	50 mm	70 mm	
Stirring liquid viscosity	up to 1,170 mPa.s		
Maximum continuous operation time	12 hrs		
Operation in closed laboratory rooms	at ambient temperature from +4°C to +40°C		
Working plate size	110×110 mm	Ø 160 mm	
Overall dimensions (W×D×H)	120×150×65 mm	185×230×75 mm	
Weight	0.8 kg	1.5 kg	
Input current/power consumption	12 V, 220 mA / 2.6 W	12 V, 250 mA / 3 W	
External power supply	Input AC 100–240 V, 50/60 Hz; Output DC 12 V		





MMS-3000



MSH-300 and Intelli-Stirrer MSH-300i, (Upgraded) Magnetic Stirrers with Hot Plate

MSH-300 and Intelli-Stirrer MSH-300i are magnetic stirrers of the new generation. Enclosures of stirrers are made of metal painted with powder enamel chemically resistant to acids and alkali. The stirrers are equipped with a detachable stand for supporting various sensor elements (temperature, pH and others) inside the stirred liquid.

The stirrers are supplied with a cylinder-shape magnetic stirring bar $(6 \times 25 \text{ mm})$ for universal use covered with Teflon.

Units are equipped with the overheat protection providing an automatic switch-off of the device when overheating for the set temperature difference occurs.

Magnetic stirrers with heating can be used for laboratory operations such as organic synthesis, extraction, analysis of oil products, pH-measurements, dialysis, soil suspending, preparing buffer solutions, etc.

Additional protection disables the heating, if the temperature of plate exceeds the set temperature for 30°C.

Operation temperature range +4°C to +40°C (from cold rooms to incubators) at maximal relative humidity 80%.

Catalogue number:

MSH-300 with stand BS-010302-OAA

Intelli-Stirrer MSH-300i is a digital version of magnetic stirrer with heating; it is designed for laboratories with higher requirements. It offers digital setting and control of temperature and rotation speed.

A powerful magnet allows mixing solutions with glycerine viscosity level. Maximum volume of stirred liquid (water) is 20 litres.

An external probe* provides direct control of the stirred liquids temperature.

* — Temperature control with external temperature probe is available from product version V.2 produced after 25.01.2012 (product version is indicated on serial number label).

External temperature probe*:

Operation temperature range

Probe type	Thermocouple
Connection	type K
A cable is covered with Teflon, m and chemically stable against oil and liquids	
Cable length	1 m

-50°C to +250°C

Catalogue number:	
Intelli-Stirrer MSH-300i with stand	BS-010309-AAA
External temperature probe	BS-010309-BK
SKM2 (Clamp)	BS-010309-AK
DPMD (Double clamp)	RS_010309_CK







MSH-300 and Intelli-Stirrer MSH-300i, (Upgraded) **Magnetic Stirrers with Hot Plate**

Specifications:	MSH-300	Intelli-Stirrer MSH-300i		
Speed control range	250–1,250 rpm	100–1,250 rpm (10 rpm increment)		
Max. stirring volume (H ₂ O)	15 litres	20 litres		
Plate temperature regulation range	+30°C+330°C	+30°C +330°C (1°C increment)		
Temperature control range with external probe	_	20°C +150°C		
Display	_	LCD		
Temperature uniformity on the plate	±i	3°C		
Working plate heating time till 330°C	15 min	11 min		
Diameter of working plate	160	160 mm		
Plate material	Alumini	Aluminium alloy		
SR-1, attachable stand size	Ø 8×3	220 mm		
Length of magnetic stirring element	10–50 mm	20–70 mm		
Max. stirring liquid viscosity	up to 1,1	70 mPa.s		
Fault indication	Outputs sound signal and turns off the heating	Outputs an error code on the display, turns off the heating		
Overall dimensions (W \times D \times H)	190×270	×100 mm		
Weight	2.9 kg	3.2 kg		
Nominal operating voltage	230 V; 50/60 Hz o	230 V; 50/60 Hz or 120 V; 50/60 Hz		
Power consumption (Stirring)	8.9	8.5 W		
Power consumption (Heating)	55	550 W		
Warranted service life	24 months			

Plate heat up time for MSH-300

from 25°C -15 min to 330℃

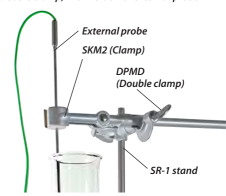
Plate heat up time for Intelli-Stirrer MSH-300i

from 25°C -11 min to 330°C

Connecting external probe to the Intelli-Stirrer MSH-300i



DPMD (Double clamp) with holder for external probe



MM-1000, Overhead Stirrer Multi Mixer

Overhead Stirrer Multi Mixer MM-1000 is designed for stirring liquids up to 20 litres. Quiet and reliable mixer that can provide stable continuous mixing up to 7 daynights. It can realize three types of motion:

1 Rotational 2 Reciprocal 3 Vibration.

MM-1000 performs separate (mono-) (1; 2; 3), consecutive binary cycles (c) $(1-2) \times c$; $(1-3) \times c$ and $(2-3) \times c$ and complex tri-cycles $(1-2-3) \times c$.

Speed, angle and time of stirrer rotation is under microprocessor control.

Multi-mixer can be used for stirring solutions up to the "medium viscosity" range (from 1,000 to 10,000 mPa.s). It is an ideal instrument for biotechnology, organic synthesis, analytical laboratories.

The innovative combination of three motion types provides high level of homogeneity due to consecutive combination of laminar and turbulent flows that cause substances to dissolve faster.

Electrically safe and energy efficient — powered by 12 V external power supply.

Specifications of movement types:

specifications of movement types.				
Rotation:				
Speed regulation range	40–1,000 rpm			
Time	0–250 sec			
Reciprocal motion:				
Turning angle	0°-360° (increment 30°)			
Time	0–250 sec			
Vibro motion:				
Turning angle	0°-5° (increment 1°)			
Time	0–5 sec			

General Specification

Digital time setting	1 min-96 hrs / non-stop (increment 1 min)
Overall dimensions (W \times D \times H)	140×135×250 mm
Weight	2.4 kg
Input current/power consump	tion 12 V, 700 mA / 8.4 W
External power supply	Input AC 100–240 V 50/60 Hz, Output DC 12 V

Catalogue number:

MM-1000 without stirrers BS-010306-AAH



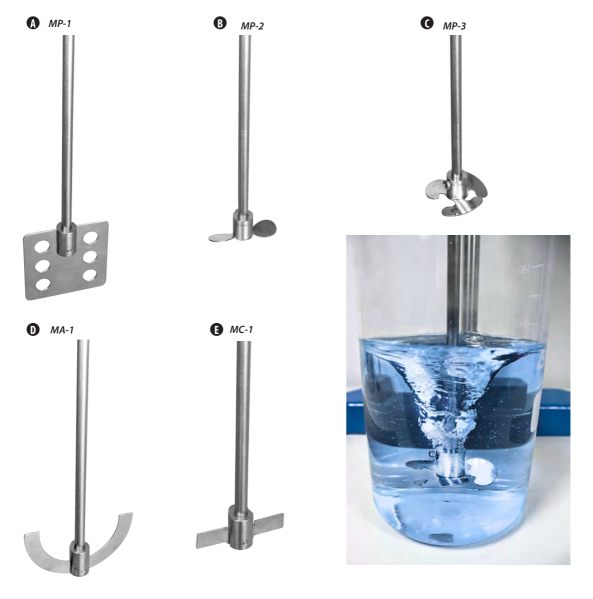
All available accessories can be found on page 77





Accessories for MM-1000

Optional accessories for MM-1000	Туре	Dimensions	Catalogue number:
A MP-1	Paddle stirrer	(70 × 70 mm)	BS-010306-AK
B MP-2	Propeller stirrer	2 folding blades (Ø 60 mm)	BS-010306-BK
@ MP-3	Propeller stirrer	3 folding blades (Ø 50 mm)	BS-010306-CK
D MA-1	Anchor stirrer	(Ø 90 mm, height 48 mm)	BS-010306-DK
⚠ MC-1	Centrifugal stirrer	(Ø 50 mm)	BS-010306-EK
Double clamp	_	_	VELA00001301
(Rod and base (page 76)	_	_	VELA00001300





UV-Cabinets for PCR Operations, UV Air Recirculators







UV-Cabinets for PCR Operations

UV-Cabinets for PCR operations (UVC/T-AR, UVC/T-M-AR, UVT-B-AR and UVT-S-AR) are designed for clean operations with DNA samples. They provide protection against contamination.

All models are bench-top type, made of metal framework, glass (or plexiglas) walls and working surface painted with powder enamel or made of stainless steel (See the specifications table on the page 82).

UV-Cabinets are equipped with an open UV lamp installed in the upper hood. UV-radiation from the open lamps disinfects the working area inactivating DNA/RNA fragments during 15-30 min of exposure. A digital timer controls duration of the direct UV irradiation. A daylight lamp provides proper illumination of the working surface.

UV-Cabinets are equipped with a flow-type bactericidal UV cleaner-recirculator AR, which provides constant decontamination inside the cabinet during operation. They are recommended for operations with DNA/RNA amplicons.

UV cleaner-recirculator AR consists of a UV lamp, a fan and dust filters organized in a special body so that a user working with a UV-Cabinet is protected against UV light. Recirculator increases the maximum density of UV light making it sufficiently effective for DNA/RNA inactivation. The UV-recirculator processes 100 UV-Cabinet volumes per hour, creating permanent aseptic conditions of operation inside the UV-Cabinet.

Specially assigned moving tables (with wheel locks) with a drawer are available on request. Two versions:

- **A** T-4, for single size UV–Cabinets,
- **B** T-4L, for double size UV–Cabinets (on page 81).

Advantages of Biosan UV-Cabinets:

Ozone free high density UV decontamination

Long living UV lamps (8,000 hours average)

Automatic switch off of UV-lamps when the protective screen is opened

Bactericidal flow-type recirculator providing permanent decontamination inside UV -cabinet during operation

Shockproof glass walls

Low noise, low energy consumption

Tables for installation of UV-Cabinets

UV-Cabinets with the bactericidal

UV cleaner-recirculator AR is the patented Biosan solution

UVC/T-M-AR



UVC/T-AR



A UVT-B-AR on the table T-4



UV-Cabinets for PCR Operations

B UVT-S-AR on the double size table T-4L



UVT-S-AR



See the Development and evaluation of DNA amplicon quantification. Case study: UV-Cabinet with UV Air Recirculator UVC/T-M-AR and Class II Biological Safety Cabinets on page 110

Catalogue number:	
UVC/T-AR	BS-040102-AAA
UVT-B-AR	BS-040109-AAA
UVC/T-M-AR	BS-040104-AAA

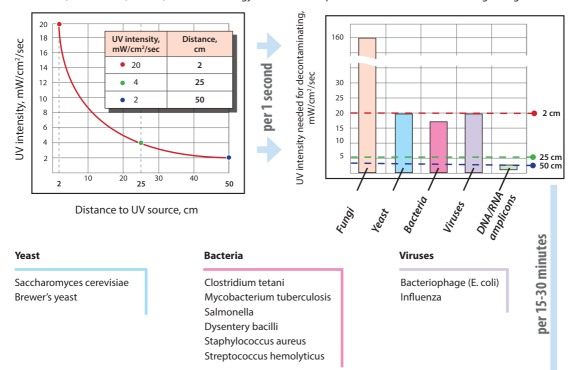
Catalogue number:	
UVT-S-AR	BS-040107-AAA
T-4	BS-040101-BK
T-4L	BS-040107-BK

UV-Cabinets for PCR Operations Specifications

Specifications:	Ima In			
Model	UVC/T-AR (compact)	UVC/T-M-AR (compact)	UVT-B-AR (compact)	UVT-S-AR (double size)
Walls material	Plexiglas: Polymethyl methacrylate (ALTUGLAS EX)	Rear: stainless steel Sides and front: glass (EUROGLASS, Germany)	Rear: stainless steel, Sides: steel with chemical resistant powder coating Front: glass (EUROGLASS, Germany)	Rear: stainless steel Sides and front: glass (EUROGLASS, Germany)
Working surface material	Steel with chemicals resistant powder coating	Stainless steel Stainless steel		
Open UV-lamp		1×25W built-in bacte (Philips), TUV25WG13	2×30W built-in bactericidal lamps (Philips), TUV30WG13 UV-C	
UV radiation level		1	5 mW / cm ² / sec	
Radiation type		UV (λ =	253.7 nm), ozone-free	
Digital time setting of direct UV exposure		0–24 hrs / r	on–stop (increment 1 min)	
UV–recirculator	1×25 W (efficiency >99% per 1 hour) 1×30 W (efficiency > per 1 hour)			1×30 W (efficiency >99% per 1 hour)
Daylight lamp (for working area illumination)	1×TLD-15W			1×TLD-30W
Thickness of side panels	4 mm	4 mm	2 mm	4 mm
Thickness of upper front panel	8 mm			
Thickness of the front protective screen	8 mm	4 mm	5 mm	
Optical transmission	92%		95%	
UV protection	>99.90% Polymethyl methacrylate ALTUGLAS EX	>96% UV-protection film, type 4 MIL CLEAR		
Working area dimensions	650×475 mm	650×475 mm	650×475 mm	1200×520 mm
Safety features	Automatic open UV-lamp switch off when screen is open			
Power outlets inside the unit	Inlet for power cords 1 Built-in socket, max. 1,000 W		3 Built-in sockets max. 1,000 W	
Nominal operating voltage	230 V, 50 Hz or 120 V, 60 Hz			
Power consumption (230 / 120 V)	253 VA (1.2 A) / 372 VA (2 A) 315 VA (1.4 A) / 530 VA (4.5 A)			
Overall dimensions (W×D×H)	690×535×555 mm	690×535×555 mm	690×585×555 mm	1245×585×585 mm
Optional table	T-4L (W×D×H: 800×600×750 mm) T-4L (W×D×H: 1290×600×770 mm)			,
Weight (net / gross)	23 / 33 kg	31 / 39 kg	32 / 42 kg	58 / 68.5 kg

UV-Cabinets for PCR Operations

Germicidal, shortwave (254 nm) ultraviolet energy is used for complete destruction of various biological agents



Average dosage for different surfaces

Surface	Dosage after 15 min	Dosage after 30 min		
Working surface (40-60 cm)	e (40-60 cm) 1,800-2,700 mW/cm ²		50 cm) 1,800-2,700 mW/cm ² 3,600-5,400 mW/cr	3,600-5,400 mW/cm ²
Side walls (10-60 cm)	1,800-5,400 mW/cm ²	3,600-9,000 mW/cm ²		
Front window (10-60 cm)	1,800-5,400 mW/cm ²	3,600-9,000 mW/cm ²		

See the article on page 110 for full information





UVC/T-M-AR



UVR-M and UVR-Mi, UV-Air Flow Cleaner-Recirculators

UVR-M and UVR-Mi are applicable for UV air inactivation in research laboratory rooms, waiting rooms in outpatients departments, surgeries and veterinary stations.

The devices provide complete protection from direct ultraviolet radiation.

Advantages of UVR-Mi:

- UVR-Mi is the more powerful model of UV air flow cleaner with two UV-lamps
- Full user protection from direct UV radiation;
- Two operation modes short time (under timer control) and continuous operation;
- Indication of UV lamps working hours.





UVR-Mi

Recirculators fixation:

- · Convenient fixation on walls (standard)
- Mounting on a movable tripod (optional)

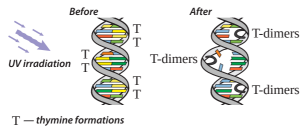
Microorganisms sensitivity to UV radiation UV Radiation level in mW / cm² / sec 160 35 UVR-Mi 30 25 20 15 UVR-M Tripod 10 UVR-S 5 Fungi Yeast Vegetative Viruses

Bacteria

UVR-M and UVR-Mi, UV-Air Flow Cleaner-Recirculators

Specifications:	UVR-M	UVR-Mi
UV radiation source: 25W Bactericidal (Philips), TUV25WG13 UV-C	1 lamp	2 lamps
UV radiation level	15 mW / cm² / sec 30 mW / cm² / sec	
Air-flow productivity	14 m³/hour	
Full user protection from direct UV light	Yes	
Display	_	LCD
Timer	_	1 min-24 hrs / non-stop
Automatic switch ON/OFF	_	Yes
Lamp fault detection	_	Yes
Overall dimensions (W×D×H)	110×135×660 mm	110×130×660 mm
Weight	3.4 kg	3.4 kg
Nominal operating voltage	230 V, 50 Hz or 120 V, 60 Hz	230 V, 50 Hz
Power consumption (230 / 120 V)	125 VA (540 mA) / 160 VA (1.3 A)	110 W (0.5 A)

Operation principle



See UVR-M and UVR-Mi, UV-air flow Cleaner-Recirculators Test Report on page 118

Catalogue number:	
UVR-M	BS-040105-AAA
UVR-Mi	BS-040110-AAA
UVR-S (tripod)	BS-040105-AK





Densitometers, FEP Product Line, Fluorometer





DEN-1 and **DEN-1B**, Densitometers (Suspension Turbidity Detector)

Densitometers are designed for measurement of cell suspension's turbidity in the range:

0.3-5.0 McFarland units DEN-1: $(100 \times 10^6 - 150 \times 10^7 \text{ cells/ml});$ **DEN-1B:** 0.0–6.0 McFarland units $(0-180\times10^{7} \text{ cells/ml});$

Densitometers provide the opportunity to measure solution turbidity in a wider range (up to 15.0 McFarland units) however, it is necessary to remember that in this case the standard deviation values increase.

A densitometer is used for measurement of cell concentration (bacterial, yeast cells) during fermentation process, determination of microorganism sensitivity to antibiotics, microorganism identification using various test-systems, for measurement of absorption at the definite wavelength, as well as for quantitative estimation of concentration of colour solution, absorbing green light.

The operation principle is based on measurement of optical density with digital presentation of results in McFarland units. The unit is calibrated at the factory (for operation with 18 mm diameter glass tubes) and keeps calibration without power supply. However, if necessary it is possible to calibrate the unit by 2-6 points in 0.5-5.0 McFarland unit range. Both commercial standards (e.g. produced by BioMerieux, Lachema, etc.) and the cell suspensions prepared in a laboratory can be used for calibration.

Following calibration kits are available on request:

- CKG16 for glass tubes with diameter 16 mm;
- **CKG18** for glass tubes with diameter 18 mm.

Up to date information on calibration kits is can be found on the website: http://www.biosan.lv

Two versions of the product are available:

- 1. **DEN-1** powered from external energy supply;
- 2. DEN-1B powered both from external energy supply and from batteries (AA). Besides, **DEN-1B** operates with higher precision of measurements (up to 0.01 McF).

DEN-1B rear side with calibration controls











Application of **DEN-1** for determining concentration of microbial cells of supernatant in tubes during centrifugation. Turbidity is determined in McFarland units.

DEN-1 and **DEN-1B**, Densitometers (Suspension Turbidity Detector)

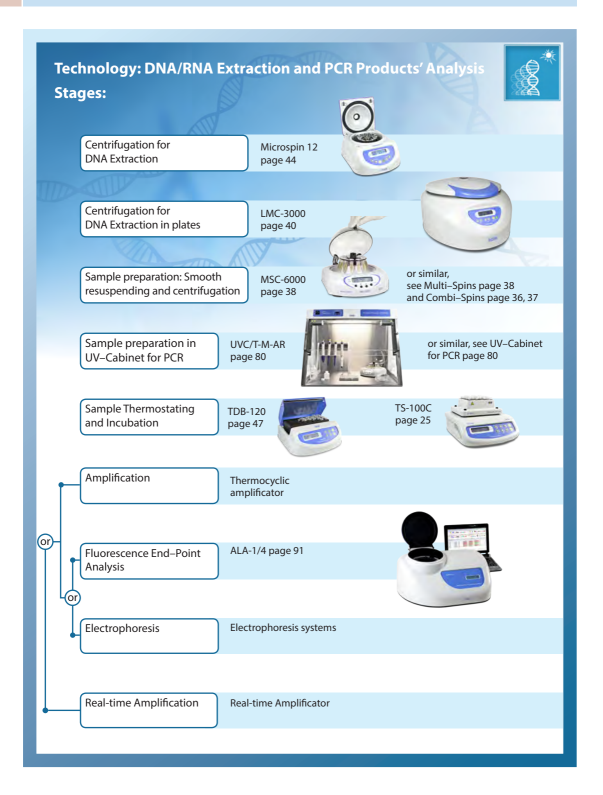
Specifications	DEN-1	DEN-1B
Light source	LED	
Wavelength	λ = 565 ±15 nm	
Measurement range	0.3-15.0 McF	0.00-15.00 McF
Display resolution	0.1 McF	0.01 McF
Accuracy, of the full scale	±3%	
Measurement time	1 sec	
Sample volume	not less than 2 ml	
Tube external diameter	18 mm (without adapter) or 16 mm (using optional ① A-16 adapter)	
Display	LED	LCD
Overall dimensions (W \times D \times H)	165×115×75 mm	
Weight	0.7 kg	
Independent power supply	_	3×AA batteries
Input current/power consumption	12 V, 80 mA / 1 W	12 V, 7 mA / 0.1 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 12 V
Standard set	External power supply	External power supply and 3×AA batteries



Catalogue number:	
DEN-1	BS-050102-AAF
DEN-1B	BS-050104-AAF
CKG16	BS-050102-BK
CKG18	BS-050102-CK
A-16	BS-050102-AK



FEP Product Line: DNA/RNA Extraction and PCR Products' Analysis



ALA-1/4, 4-channel Fluorometer





Software video is available on the website

Viewing Results



Software specifications:

simulation

Register, interpret and store the results obtained on PC
Simultaneously detect a variety of infections pathogens
Save/Load the previously obtained results
Edit existing or create new test-systems
Option for results interpretation in gel electrophoresis image

Channels' specifications:	
FAM: (excitation / emission λ)	460 nm / 515 nm
HEX: (excitation / emission λ)	532 nm / 570 nm
ROX: (excitation / emission λ)	570 nm / 610 nm
CY-5: (excitation / emission λ)	630 nm / 670 nm

ALA-1/4 is the first multi channel rotor type fluorescence detector that allows detection of the fluorophores lights emission in the reaction mixes with a closed-tube method immediately after PCR.

ALA-1/4 is a four-channel high speed detector of fluorescence/quenching ration of DNA probe combined with a fluorescence/quenching molecules. Level of fluorescence depends on the quantity of the positive amplification after thermocycling of DNA probes. The instruments substitutes for electrophoresis and gel-documentation step of amplicon detection. The closed-tube method ensures biosafety conditions in the DNA diagnostic Labs.

Biosan FEP (Fluorescence detection with End Point analysis) is the revolutionary approach that allows to:

- Carry out the experiment with closed test tubes, thus eliminating the probability of contamination;
- Perform the amplification and detection processes in the same room with reduced personnel costs;
- · 4-channels detection: FAM, HEX, ROX, CY-5;
- Register, interpret and store the results obtained on PC;
- Simultaneously detect a variety of infections pathogens;
- Eliminate the need for electrophoresis and gel run storing instruments.

General specifications:	
Excitation source th	Light diode (Luxeon) rough interference filter
Interference filter transmissi spectrum half-width	ion 7 nm
Detector	Photomultiplier
Full rotor's measurement tin	ne 30 sec/channel
Rotors capacity: R-36/0.5 R-48/0.2	36 microtubes (0.5 ml) 48 microtubes (0.2 ml)
Software	Open Type
Communication Interface	USB
PC system requirements: Win	1000 MHz PIII Intel, 124 MB RAM dows 2000/XP/Vista/7/8 USB port
Overall dimensions (W \times D \times	H) 400×250×190 mm
Weight	8.5 kg
Nominal operating voltage	230 V, 50/60 Hz
Power consumption	30 W

Catalogue number:	
ALA-1/4 with standard rotors	BS-050106-AAA
R-36/0.5, R-48/0.2	



Washers, Aspirator



IW-8, Intelispeed Washer



Intelispeed Washer IW-8 is designed for washing of standard flat-bottom 96 well plates and microstrips. The unit is fully programmable ensuring multi-step solution ripening, aspiration (aspiration, combination of aspiration/liquid dispensing and soaking, as well as soaking cycle during a particular period of time).

The unit has 100 user-defined programs. Standard version is supplied with 8-channel washing head for dispensing/aspiration, 3 bottles for washing and rinsing solutions, a waste bottle and bottle with filter. Optional 4-channel washing solution weight logger, **4 CHW Logger** is available.

The unit is designed for washing standard 96-well plates during analyses.

The unit provides:

Washing mode

Rinsing mode

Mixing mode

Double aspiration

Possibility of additional solution mixing during time gap between two work cycles

Possibility to use microtest plates by different manufacturers, ensured by automated plate set up (adjusting to different depths of plate wells)

Plate and strip washing mode

User-defined programs with adjustable parameters

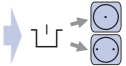
Saving work programs

Cata	logue	num	ber:
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IW-8	BS-060106-AAI
4 CHW Logger	BS-060102-AK











4-channel washing solution weight logger, 4 CHW Logger provides automatic control of rinsing solution and waste volumes. The washer shows remaining volume for each bottle as percentage and gives a warning message in case of low solution volume or full waste bottle when 4 CHW Logger is connected.

4 CHW Logger Specifications:	
Max. loading per scale cup	2 kg
Dimensions	$267 \times 252 \times 97 \text{ mm}$
Weight	3 kg

Supplify and in an		
Specifications:		
Choice of 3 washing liquid bottles		
Minimum dispense volume	25 μΙ	
Maximum dispense volume	1,600 μΙ	
Dispense increment	25 μΙ	
Dispensing accuracy	±2.5%	
Allowed residual liquid volume in plate well	no more than 2 μl	
Number of wells washed simultaneously	8	
Number of washing cycles for each channel	1–15	
Aspiration time	0.2–3 sec	
Aspiration/dispensing speed	3 levels	
Max. number of channels in a program	2	
Soaking time 0–300 sec	(increment 10 sec)	
Shaking time 0–15	0 (increment 5 sec)	
Number of washed rows	1–12	
Time of plate single wash (350 µl), no more	45 sec	
Number of programs	100	
Plate platform and washing head movemen	t automated	
Indication of operation modes	8-line LCD	
Dimensions (W \times D \times H)	375×345×180 mm	
Weight with accessories	11 kg	
External power supply	DC 12 V, 5 A	
Consumed power, not more	60 W	
The unit is designed for use in closed laboratory rooms at temperatures from +10 to +35°C and relative humidity up to		

80% at +25°C decreasing linearly to 50% relative humidity at

3D-IW8, Inteliwasher



Inteliwasher **3D-IW8** series microplate washer is designed for washing various types of standard 96-well microtitre plates, microstrips as well as microarrays on FastFRAME (rectangular well shape). It is suitable for washing wells with different bottom shapes: flat, U-shape and V-shape. The unit is fully programmable ensuring multi-step solution ripening, aspiration (aspiration, combination of aspiration/liquid dispensing and soaking, as well as soaking cycle during a particular period of time). Dispense system of liquid dosage for each channel separately.

The unit provides:

Washing mode

Rinsing mode

Mixing mode

Single point, two point, circular (circle or rectangular path) aspiration

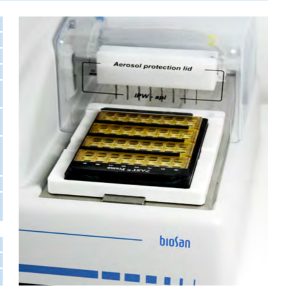
Possibility of additional solution mixing during time gap between two work cycles

Possibility to use microtest plates by different manufacturers, ensured by automated plate set up (adjusting to different depths of plate wells)

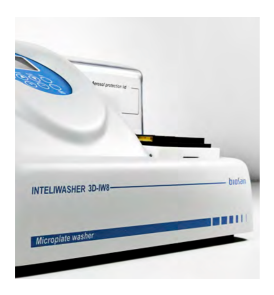
Round-bottom plate and strip washing mode

Possibility of user-defined programs with adjustable parameters

Catalogue number:	
3D-IW8	BS-060102-AAI
4 CHW Logger	BS-060102-AK

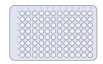


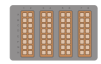
3D-IW8, Inteliwasher

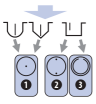


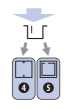
The unit has 50 programs divided into 5 following aspiration categories (see figure bellow):

- **1 Type 1** (1.0–1.9) **IPF96 U/V** is intended for round and V-shape immunoplates, 1 point aspiration.
- **2 Type 2** (2.0–2.9) **IPF96 FLAT-2** is intended for flat-bottom shape immunoplates, 2 point aspiration.
- **3** Type 3 (3.0–3.9) IPF96 FLAT-C is intended for rectangular shape immunoplates, full-circle aspiration direction.
- **4 Type 4** (4.0–4.9) **FastFRAME-2** is intended for multi-slide plate* with rectangular wells.
- **5 Type 5** (5.0–5.9) **FastFRAME-C** is intended for multi-slide* plate with rectangular wells.
- *—The **FastFRAME** (Schleicher&Shuel) multi-slide plate or analog plate of another manufacturer, that is compatible with standard 25×76 mm (1×3 inch) glass slides.









Specifications:			
Minimum dispense volume	25 μΙ		
Maximum dispense volume	1,600 μΙ		
Dispense increment	25 μΙ		
Dispensing accuracy	±2.5%		
Allowed residual liquid volume in plate well, not more 2 µl			
Number of wells washed simultaneousl	у 8		
Number of washing cycles	1–15		
Aspiration time	1–3 sec		
Final aspiration time	1–3 sec		
Aspiration/dispensing speed	3 levels		
Max. number of channels in a program	2		
Choice of 3 washing liquid bottles			
Soaking time 0–300 sec (increment 10 sec)			
Shaking time 0–150 sec (increment 5 sec)			
Number of washed rows	1–12		
Time of one plate wash (300 µl), not mo	re 65 sec		
Number of programs	50		
Plate platform and washing head move	ment automated		
Indication of operation modes	LCD, 8-line		
Dimensions (W \times D \times H)	375×345×180 mm		
Weight with accessories	12 kg		
External power supply	DC 12 V, 4.16 A		
Consumed power, not more	60 W		
The unit is designed for use in closed laboratory rooms at temperatures from +10°C to +35°C and relative humidity up to 80% at +25°C decreasing linearly to 50% relative humidity at 35°C.			

4-channel washing solution weight logger, **4 CHW Logger** provides automatic control of rinsing solution and waste volumes. The washer shows remaining volume for each bottle as percentage and gives a warning message in case of low solution volume or full waste bottle when **4 CHW Logger** is connected.

Logger dimensions (W \times D \times H)

Logger Weight

4 CHW Logger Specifications: Max. loading per scale cup Dimensions 267 × 252 × 97 mm Weight 3 kg

267×252×97 mm

3 kg

FTA-1, Aspirator with Trap Flask

Aspirator with trap flask **FTA-1** is designed for aspiration/removal of alcohol/buffer remaining quantities from microtest tube walls during DNA/RNA purification and other macromolecule reprecipitation techniques.

The device can be used also for routine operations of cells washing from culture medium and resuspension in buffer. Aspirator operation principle is based on creating negative pressure in trapping flask using built-in microcompressor. The collecting tip is connected with polyethylene tube to the trapping flask. Liquid is removed from the microtest tube when the collecting tip touches the solution surface. A tube holder-organizer is conveniently located at **FTA-1** right hand side; it accommodates two tubes (e.g. for hydrochloric acid solution and distillate) necessary for collecting tip washing and storing, so that a tip can be re-used.

• A suction microbiological filter eliminates risk of contamination from the trap flask with bacteria, viruses and infected particles. The suction microbiological filter is hydrophobic: with efficiency up to 99.9% it holds particles bigger than 0.027 micron, which are smaller then agents of Hepatitis A, B and C.

Specifications:	
Vacuum	–500 mbar
Trap flask's volume	1 litre
Dimensions (W \times D \times H) with trap flask	160×210×340 mm
Weight with trap flask	1.7 kg
Input current/power co	nsumption 12 V, 300 mA / 3.6 W
External power supply	Input AC 100–240 V; 50/60 Hz; Output DC 12 V

Catalogue number:	
FTA-1 with 11 trap flask	BS-040108-AAG
MA-8	BS-040108-BK







Product video is available on the website

Optional 8-channel adapter manifold MA-8



Safety

All Biosan laboratory equipment meets the requirements of International Standard IEC 61010-1: Safety requirements for electrical equipment for measurement, control and laboratory use, and applicable specific parts e.g. IEC 61010-2-010: requirements for laboratory equipment for the thermostating equipment, IEC 61010-2-020: for centrifugation equipment, IEC 61010-2-051: for magnetic stirrers.

CE Mark

All Biosan laboratory equipment bears a CE mark to indicate that it meets the requirements of all applicable European Directives.

Compliance with the Low Voltage Directive is demonstrated by meeting EN 61010 (as indicating in paragraph on safety) and the EMC Directive by meeting EN61326-1: EMC requirements for electrical equipment for measurement, control and laboratory use.

Electrical Supplies

All standard Biosan laboratory equipment is available for voltages within the range 220–240 V, 50 or 60 Hz. Most of the equipment is also available for voltages 100–120 V, 50 or 60 Hz.

Environmental Conditions

Biosan laboratory equipment is designed for indoor use in laboratory conditions, with room temperature between +4°C and +40°C, and 80% relative humidity up to +31°C unless stated otherwise.

Quality

The Biosan Quality Management System complies with the requirements of LVS EN ISO 9001:2008, the scope of supply is development, production, sales and service of laboratory equipment.

High quality customer service and readiness to meet ever growing customer requirements to modern equipment are the main goals of ISO 9001:2008 compliance (certified since 2004).

Guarantee and After Sales Service

Biosan equipment is reliable, designed and built to provide years of trouble-free service. Most Biosan equipment is guaranteed for two years against faulty materials and workmanship. Warranty terms and conditions are indicated in the product manual. All Grant standard laboratory equipment is guaranteed for three years against faulty materials and workmanship. Local distributors and service centres provide necessary technical assistance within and outside the warranty period.

Biosan technical support team provides direct support offering the best solution for assistance upon receipt of request via e-mail service@biosan.lv or forms available at Technical Support section of Biosan web-site.

World Wide Availability and Support for Biosan Laboratory Equipment

Biosan laboratory equipment and specialist technical support is available world-wide. Please contact customer service at service@biosan.lv or visit http://www.biosan.lv for further product information and to locate your locally appointed distributor and support centre.

As Biosan is committed to a continuous program of improvement, specifications may be changed without notice.

Applications and Articles



"In the act of creation, man steps beyond himself as a creature and rises above passivity and the coincidence of his existence into the realm of freedom and meaning. In this need to transcend can be found one of the roots not only of love, but of art, religion and material production "

- Erich Fromm

The World of Biotechnomica

The concept of development for Biosan called The World of Biotechnomica. Four planetary systems with satellites — devices revolve around Terra Innovatica (biomaterial under research). We have marked out four planets — 4 contemporary diagnostic levels:

- 1. Terra Genomica diagnostics at the level of genes (DNA-analysis, oligonucleotide and mononucleotide polymorphism — ONP, SNP);
- 2. Terra Immunologica diagnostics at the level of immunology (detection of polymorphism of antibodies and immune response);
- 3. Terra Biochemica (metabolomics) diagnostics of metabolism products and ferment activity;
- **4.** Terra Cellomica diagnostics at the level of cellular morphogenesis (cellular polymorphism).

The distance from the planet orbitals to Terra Innovatica corresponds to the time of disease detection at each level (from one week, as in the case of DNA-analysis, to several years, when the changes can be traced at the cellular level). By virtue of genetic nature of the majority of diseases of human beings, animals and plants — further affecting the immune response (defence reaction) and changes in biochemical status, and finally cellular morphogenesis as well — we believe that simultaneous multilevel diagnostics is reasonable. Since polymorphism at the level of genes leads to the manifestation of polymorphism at all higher levels, it results in the ambiguity (if not more) of any decision made on the basis of the obtained data. The definition comprising the polymorphism of norm and abnormality (disease) is not yet available; hence, the multidiagnostic technology, though expensive, is the only solution as of today.

Although the classic determinism in diagnostics has finally yielded its position to the stochastic one, there are still no instrumental solutions allowing to channel our new knowledge into informed and unambiguous decisions. This is the real situation; these are the temporary consequences of



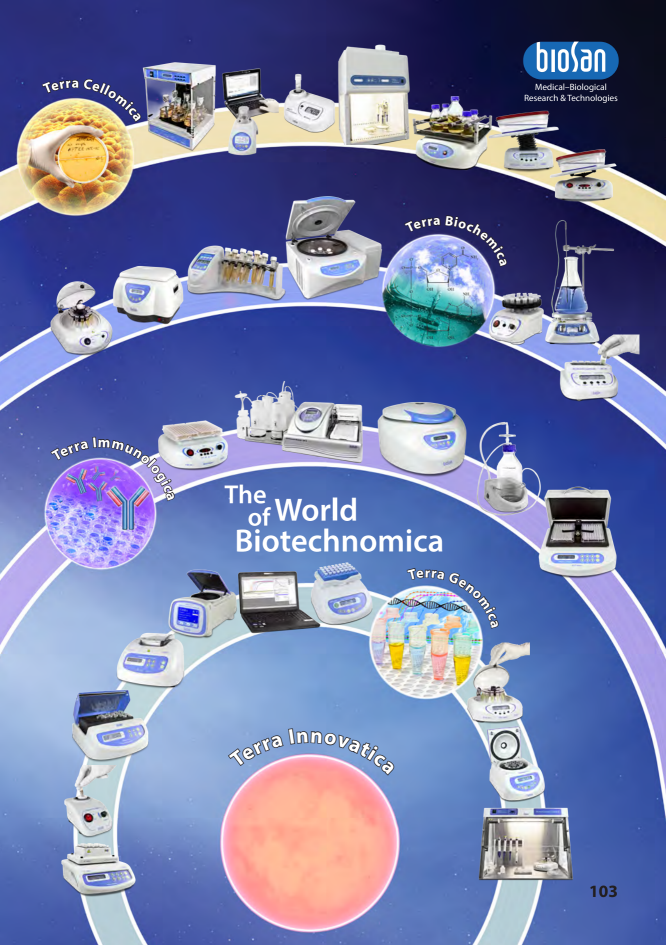
Vasily Bankovsky, Ph.D. (Biology), Head of R&D Department, Chairman of the Board at

progress. Biosan is the only company in the World of Biotechnomica, which develops, produces and distributes instrument lines for all 4 levels of diagnostics. These satellites of 4 planets are specialised devices providing the instrumental basis for multilevel diagnostics, whereas the reagent sets make these satellites move. On this account, the term Biotechnomica in our understanding means the branch of biotechnology responsible for the development of multilevel laboratory diagnostics sets (instrument lines). In the future perspective, multidiagnostic chips may appear with the development of chip technologies, allowing to unify all the aforesaid technologies in one chip. Biosan plans to be active in this field in the next few years.

I am pleased to point out that many of our ideas and products have been developed as a result of long-standing cooperation of scientists from the Institute of Microbiology of the Latvian Academy of Science (where our company was founded 15 years ago and where it is presently located) with universities, as well as with academic institutes and institutes of applied sciences and our company customers worldwide.

All our inventions resulted from joint efforts, and today we are still open for collaboration. We will be delighted if the result of our work which has already received wide recognition of the Western scientific community — would be also of interest for you, particularly if it would serve as yet another starting point for the development of innovative biotechnologies and appearance of new planets and their satellites in the sky of the World of Biotechnomica.

Sincerely, Vasily Bankovsky, Ph.D. (Biology) Head of R&D Department Biosan, Chairman of the Board



Reverse-Spin® Technology — Innovative Principle of Microbial Cultivation

piosan

Medical–Biological Research & Technologic

Authors

V. Bankovsky, I. Bankovsky, P. Bankovsky, J. Isakova, I. Djackova, A. Sharipo, J. Eskin, A. Dišlers, R. Rozenstein, V. Saricev, S. Djacenko, V. Makarenko, U. Balodis.

This paper presents theoretical and experimental studies of the microorganism growth using Reverse–Spin Technology (RST). Reverse–Spinner — is a thermostating device with very low energy consumption that realizes innovative type of mixing, where liquid (cells in liquid medium) is mixed by the tube rotation around its axis, leading to highly efficient Vortex Type Mixing (VTM).

Present work is the first to show experimental results of cell growth kinetics obtained by using disposable falcon tubes agitated on a principle of RST. Growth conditions for several model microorganisms (facultative anaerobe *E.coli BL21*, extreme aerobic microorganism *Thermophillus sp.*, and anaerobic bacteria *Lactobacillus acidophilus*) have been optimized. Scientific and applied valuable aspects of single–used tube RS–Reactors and their potential niche in different biotechnological fields are discussed.

The mixing principles of solutions are among the key fields of Bioengineering science. Area of mixing is not limited to bioreactors — mixing is also essential in the study of biochemical and molecular biological processes. Non invasive mixing technology include a different way of tubes agitation as shown on the figure below.

The principles of mixing solutions are among one of the key fields in Bioengineering science. Area of mixing is not limited to bioreactors — mixing is also essential in the study of biochemical and molecular biological processes. Non invasive mixing technology includes a different way of tubes agitation as shown in the table 1.

Absence of agitators inside the reactor gives opportunities to use Reverse Spinner as a rotating spectrophotometer (spectra–cells), which measures optical density in the reactor in Real–Time.

Software makes it possible to set optimal parameters of fermentation, registers and logs all parameters (mixing intensity, temperature of the process, optical density and cell concentration, speed of the growth, etc.).

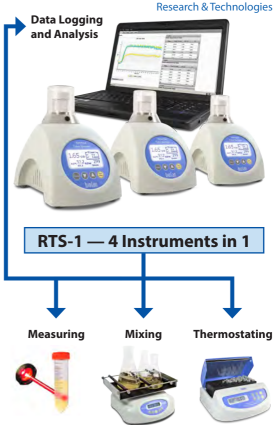
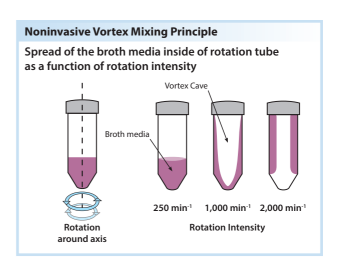
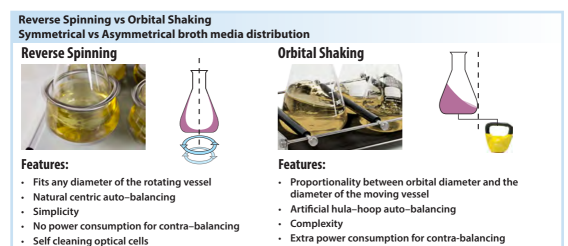


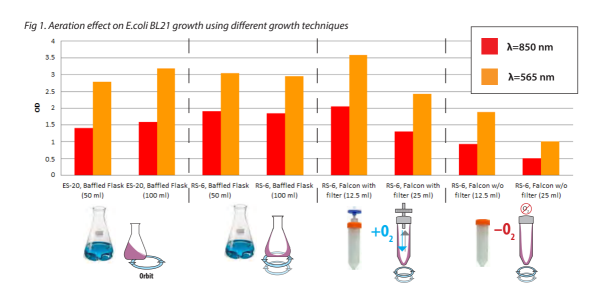
Table 1, Comparison of Non invasive mixing methods

#	lcon	Motion	Instrument	Max. V	
1		Orbital		0.1–5 l	
2	↓	Rocking		1-100 l	
3		Overhead Rotation		1–50 ml	
4	R	Reciprocal (Hand-type)		1–50 ml	
5	0000	Vortex		1–50 ml	
6		Reverse Spinning	000	1–2000 ml	

Initiation of the Vortex Type Mixing (VTM) and depth of the Vortex cave depend on 1) angular speed of RS-Reactor 2) time from initiating rotation of RS-Reactor 3) growth media viscosity 4) temperature. These parameters, also, determine the angular speed of rotating Vortex Layer (VL) and transition state from the Irrotational Vortex (IRV), when angular speed of the VL is proportional to the radius, to the Rotational Vortex, when the angular speed of the VL is the same and VL looks like a monolithic Vortex cavity. Common rules regulating Vortex type mixing processes may be stated as follows: the more time has passed since Vortex formation, the more obvious is a transition from IRV to the RV. The concept of the Reverse-Spin mixing is based on these assumptions.







The fig. 1 shows a comparative data of the biomass yield obtained for the E.coli night culture cultivated in LB medium in Erlenmeyer flasks (Shaker–Incubator ES-20, BioSan) and in test-tube reactors, RTS-1. Biomass yield is presented in the optical densities measured at 600 nm and 860 nm wavelengths. The results obtained for a tube rotating around its own axis at a speed up to 2,000 revolutions per minute.

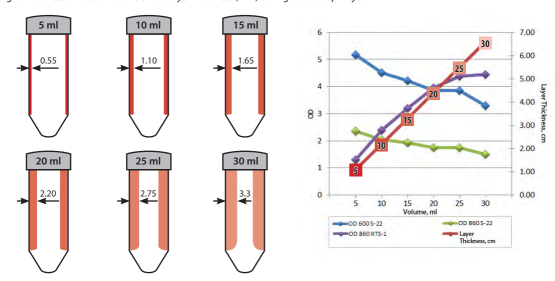
The experimental data suggests that biomass yield obtained using the Reverse Spin Technology is not lower than biomass amount obtained by traditional methods of cultivation and, as is the case of cultivation in Erlenmeyer flasks, depends on the volume of medium in the flask, all other parameters being equal.

Next, we concentrated our efforts on the development of correct cell concentration measurement technology in Real–Time. As you may know, the final concentrations of E. coli cells in LB medium significantly exceed OD=1.0 at $\lambda=600$ nm, which requires stopping the process of growing cells, sterile sampling and dilution. This makes the process of growing cells and controlling their concentration very difficult to reproduce. The problem lies in the fact that the turbidimetric coefficients unlike molar extinction coefficients — are not linear. The behaviour of light in dense cell suspensions (see fig. 5) is

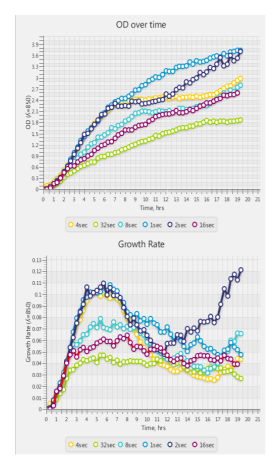
very interesting and at more than 2 OD at 600 nm it is almost impossible to measure the concentration of cells directly (unless you measure the Rayleigh scattering).

We approached this problem from a different side. It is known that the shorter the optical path is, the more accurately it is possible to measure the concentration of cells, even at high densities (up to 10 OD). For this purpose, test tubes containing different volumes of medium are intensely rotated (2,000 min-1) and as a result, a monolayer of medium is generated, which thickness is directly proportional to the volume of culture medium in the tube (see fig. 2 below). Previously, we achieved linearity in the data, when measuring cell concentrations from 1–10 OD in the optical path of 1 mm, therefore correction coefficients were introduced in the program of RTS-1, which allows to measure concentrations of cells in a wide range. The algorithm for determining the concentration of bacterial cells in Real-Time includes the formation of the monolayer at given intervals and cell concentration measuring process. The process takes 5–10 seconds and then initially set parameters for the cell growth automatically restore. The graph shows that the cell concentration range optimal for measurement is 5–20 ml of culture medium in the reactor.

Fig 2. The effect of Media Volume on it's Layer Thickness (mm) during Reverse-Spin cycle



#	V, ml	OD RTS-1, 860nm	OD S-22, 860nm, 1mm cuvette	OD S-22, 600nm, 1mm cuvette	Cells Yield, 600 nm	Layer Thickness, mm	Optical Path, mm
1	5	1.30	2.35	5.17	25.8	0.55	1.10
2	10	2.39	2.05	4.51	45.1	1.10	2.20
3	15	3.20	1.92	4.22	63.3	1.65	3.30
4	20	3.96	1.75	3.85	77.0	2.20	4.40
5	25	4.39	1.75	3.85	96.2	2.25	5.50
6	30	4.44	1.50	3.30	99.0	3.30	6.60



Results obtained indicate that the maximum rate of cell division is detected at a frequency of 1 Reverse Spin per second (1 sec-1) at a speed of 2,000 rpm. The increase of pause between reverse spins reduces cell growth rate, reaching 50% of the maximum value, when RS freq. = 30 sec (see fig 3.).

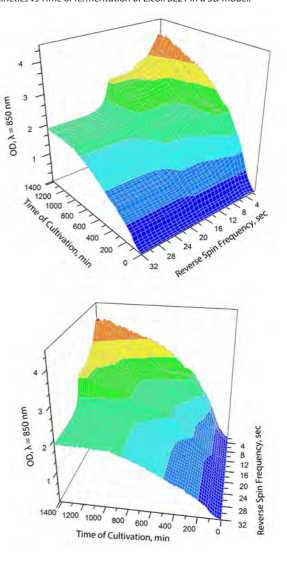
For a better visual representation of the results, the data of three factor interdependence experiments are presented in the form of the 3D graph (see fig. 4). Display of the experimental results in the 3D format has one more advantage that the obtained data provides a clear visual tool for the analysis of the complex interrelated processes of cell growth and allows to find the optimal and reproducible parameters obtained for the output of the cell material.

Growth rate versus time data, presented in the graph, was obtained during 20 hours long fermentation process and optical density was measured in a 10 minutes interval. The optical density was determined in the monolayer of growing cells and growth media formed as a result of a Vortex (as described in the legend to fig. 3). Volume of the culture medium is taken into account when calculating the length of the optical path of the rotating tube that allows to calculate the optical density in standard values familiar for biotechnologists (λ =600 nm, optical path: 10 mm).

Fig 3. Influence of Frequency of Reverse Spinning on the Growth kinetics and Growth Rate $(\Delta OD(\lambda=850nm)/\Delta t)$ vs Time of fermentation (hrs).

Legend of experiment: Real Time Cell Growth Logger was used — RTS-1 with 850 nm LED, Volume of LB media in 50 ml Falcon = 15 ml approx., Reverse Spin Frequency (RSF) 1, 2, 4, 8, 16, 30 sec $^{-1}$, Measurements frequency (MF) is 10 min $^{-1}$ approx., Rotation speed of reactor = 2,000 rpm, temperature 37°C, Diameter of filters` pores (for aeration) = 0.25 μ m.

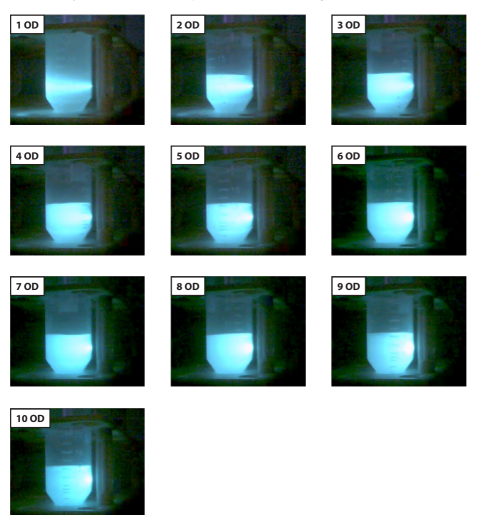
Fig 4. Influence of Frequency of Reverse Spinning on the Growth Kinetics vs Time of fermentation of E.coli BL21 in a 3D model.



Classical 2D data view of cell growth versus time obtained at the endpoint or during cell growth when cell density was measured at intervals of 1–4 hours do not provide such opportunity

The Things to Think About: Behaviour of Light in the Environment of Different Densities

Fig 5. Experiment of Behaviour of Light in the Environment of Different Densities was carried out. Green (535 nm) laser was used in the Saccharomyces Cerevisiae of different optical densities (OD) in the range from 1 to 10 with 1 OD increment.



Conclusion

RTS-1 — Reverse Tube Spin cultivation based on the new method of external agitation of cultivation media, has been shown to be efficient for cultivation of aerobic microorganisms and cell growth logging.

Effective growth of E. coli on LB media has been demonstrated under extremely high speed rotation of the reactor (2,000 rpm) .

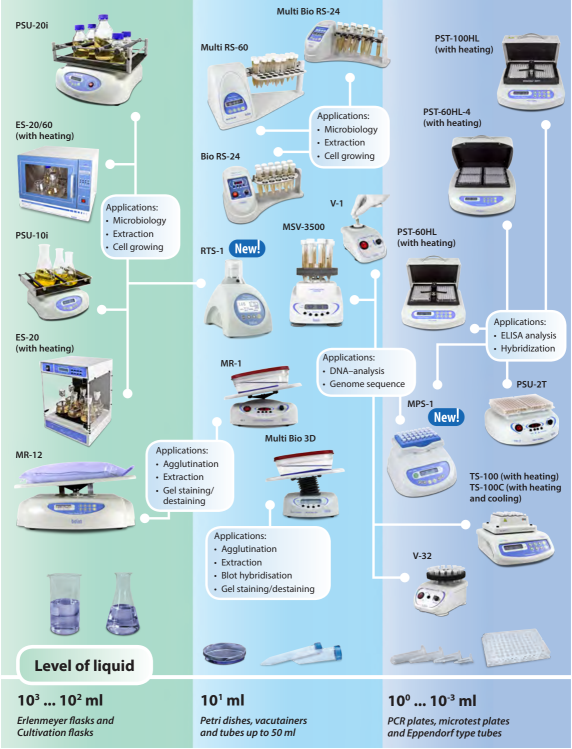
To increase an OD measurement range we investigate near infrared (IR) spectra and showed that a 860 nm wavelength is sufficient to measure increased cell concentrations. Such wavelength shift (from traditional 600 nm to 860 nm) strongly expanded a range of correct OD measurements.

Moreover, we propose a new technology of a non-contact high biomass measurements during fermentation based on a formation of a thin layer of cultivation media, giving a correct data of bacteria concentration in a rotating reactor.

As a result, proposed RTS-1 technology excludes sampling and dilution procedure that is especially dangerous for harmful bacteria, pathogens or microorganisms living in extreme conditions, like Thermophilus. Results will be published in next issue of BioSan Analytica Journal.

bio

User's Guide: How to Choose a Proper Shaker, Rocker, Vortex



Development and evaluation of DNA amplicon quantification. Case study: UV-Cabinet with UV Air Recirculator UVC/T-M-AR and Class II Biological Safety Cabinets



Authors

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Vasily Bankovsky

Biosan: Arturs Kigitovics, Vadim Gimelfarb



Introduction

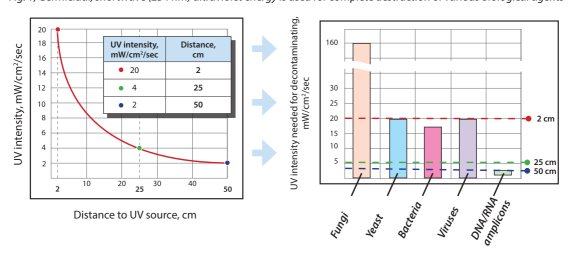
Personal and product safety during clinical and laboratory studies have stimulated the development of sterile cabinets and special laboratory safety techniques, to protect the environment, operator, and product. Monitoring DNA/RNA amplicon concentration in laboratory air in sterile cabinets has become topical as PCR and isothermal amplification technologies have developed along with wide spread mass analyses.

Development of methods for repeatable DNA/RNA amplicon detection in air samples is now a reality. Recent research "Behaviour of aerosol particles in fibrous structures" (Igor Agranovsky's PhD thesis, 2008, Novosibirsk, Russia) describes the development of samplers and monitoring of DNA/RNA amplicon concentration in the air from sterile cabinets, microbial quantitative analyses.

UVC/T-M-AR, UV-Cabinet for PCR operations



Fig. 1, Germicidal, shortwave (254 nm) ultraviolet energy is used for complete destruction of various biological agents



Aim of the study

The aim of this study is to evaluate the of efficiency of UV cabinets produced by BioSan (Latvia) in comparison to Class II BioSafety cabinets.

UV air treatment

More than a century has passed since the germicidal effect of UV light was recognized by Niels Ryberg Finsen — a Nobel Prize winner in physiology or medicine in 1903 [5], and many researches have been performed on UV induced destruction of DNA and microorganisms.

Low pressure germicidal UV lamps characteristically emit monochromatic low intensity radiation principally at 253.7 nm, within the germicidal wavelength range as defined by the DNA absorbance spectrum. The germicidal UV dose LP-UV lamps is calculated as the product of the volume averaged incident irradiance (E, mW/cm²) and the time of exposure (t, seconds) resulting in units of mJ/cm² for UV dose [1] (Fig. 1).

Air flow organization through HEPA filter

HEPA is an acronym for "high efficiency particulate absorbing" or "high efficiency particulate arrestance" or, as officially defined by the Department of Energy (DOE) "high efficiency particulate air".

The first HEPA filters were developed in the 1940's by the USA Atomic Energy Commission to fulfil a an efficient, effective way to filter radioactive particulate contaminants. HEPA filter technology was declassified after World War 2 and then allowed for commercial and residential use [6].

This type of air filter can theoretically remove at least 99.97% of dust, pollen, mold, bacteria and any airborne particles with a size of 0.3 µm at 85 litres per minute (l/min). In some cases, HEPA filters can even remove or reduce viral contamination. The diameter specification of 0.3 responds to the most penetrating particle size (MPPS). Particles that are smaller or larger are trapped with even higher efficiency [7] (Fig. 2).

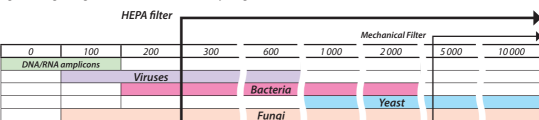


Fig. 2, Biological agent sizes and filters effectivity range, nm

Biological agent sizes, nm

Colony forming units (CFU) test

Media

LBA media was prepared using Standard Methods Agar (Tryptone Glucose Yeast Extract; Becton, Dickinson and Company) and dissolved in 1 litre of purified water. 7.5 grams of Yeast Extract (Biolife S.r.l.) and 5 grams of Tryptone (Difco laboratories) were added to enrich the media. The media was autoclaved at 121°C for 15 minutes. Media control samples were taken to check for presence/absence of colony forming units in media itself and the results were negative (0 CFU per 3 plates).

Experimental setup:

Impaction aerobiocollector airIDEAL 3P (bioMérieuxSA, France) was used to take

air samples to test for the presence of colony forming units (CFU). Each sample was exposed to 500 litres of air. Aerobiocollector was set in the middle of the sterile cabinets for test samples and negative control samples, and in specific places in the middle of the laboratory room for positive control. The negative control was taken in Microflow ABS Cabinet Class II. This was repeated three times, the number of colony forming units was counted manually on each plate. Reading tables provided in airIDEAL 3P (bioMérieuxSA, France) The most probable number (MPN) of microorganisms collected per plate was estimated with respect to the number of agglomerates of colonies counted on the plate. (MPN was calculated from the CFU count using FELLER's law). Subsequently results were converted to CFU per m3.

Mechanical contamination test

Instrument:

Laser particle counter (produced by Met One, USA) was used to determine mechanical contamination in the sterile cabinets and laboratory air as positive control.

Method:

Average amount of particles per litre of air were measured in sterile cabinet/laboratory air. Meas-

urements were performed 9 times and the average value presented in the results as number of particles per m³ of air.

Two channels were used to measure amount of particles of different size: 5 μm and 0.3 μm . Mechanical filter stops particles larger than 5 μm while HEPA filter larger then 0.3 μm .

DNA Amplicon test

Instruments:

- Nebulizer, BioSan
- Shaker OS-20, BioSan
- · Mini-Centrifuge/Vortex FV-2400, BioSan
- Centrifuge Pico 17, Thermo Electron Corp.
- Centrifuge-Vortex MSC-6000, BioSan
- Real-Time PCR cycler Rotor Gene 3000, Corbett Research

Experiment setup:

- Sampling was performed as shown on Fig. 3
- Extraction and analyses were performed as shown on Fig. 4
- Quantitative PCR (Polymerase Chain Reaction):
 DNA amplicon quantification in sterile cabinets was performed by qPCR. Controls and standards were set in each experiment:
 - » 4 standards of Lambda DNA of different concentration prepared in 10 fold dilution: starting concentration 0.6 ng/µl or $\approx 1,000,000 \text{ copies/µl}$
 - » 2 NTC (no template control- sterile H₂O), experiment was considered successful only if control was negative.

After samples were taken and extracted as mentioned above, qPCR reaction master mix was prepared by adding the following components for each 25 μ l of reaction mix to a tube at room temperature:

PCR mix:

2-FL: **7** μ **l**; dNTP's: **2.5** μ **l**; Forward Primer: **1** μ **l**;

Reverse Primer: 1 μl; DNA probe: 1 μl; Template DNA: 10 μl;

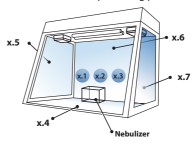
Water, nuclease-free to : 25 μl; Total volume : 25 μl

Table 1, Cycling protocol

Reagents: • Lambda DN

- · Lambda DNA, Thermo Fisher Fermentas
- GeneJet Plasmid Miniprep Kit, Thermo Fisher Fermentas
- Real Time PCR reagents, Central Research Institute of Epidemiology

Fig. 3, Air and surface samples and surface sample taking path



Samples taken from:

x.1, x.2, x.3 : **Air** (Syringes)

x.4 : Working surface (Swab) x.5, x.7 : Side walls (Swabs) x.6 : Back wall (Swab)

Sample taking path



Three-step cycling protocol steps	Temperature, °C	Time	Number of cycles
Initial denaturation	95	5 min	1
Denaturation	95	5 sec	42
Annealing	60	20 sec	42
Extension	72	15 sec	42

Detection Channel: FAM

Air / B Surface samples

Fig. 4, DNA extraction, samples analyses and result detection

DNA extraction:

A From Air Samples:

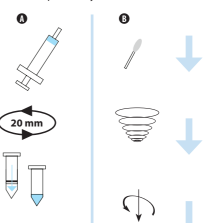
- Incubation on Shaker OS-20 (BioSan) 180 rpm 15'
- Spin columned (GeneJet Plasmid Miniprep Kit, Thermo Fisher Fermentas)

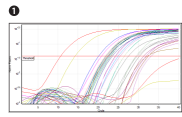
© From Surface Samples:

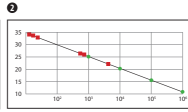
- Vortex 2-3"
- Centrifuge at 13,300 rpm for 2'

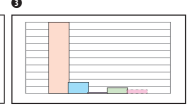
Isolated DNA:

- Real time PCR amplification (Fig. 7)
- 2 Detection of Ct values and normalization of data (Fig. 8)
- 3 Copy number estimation on cabinet volume and surface area









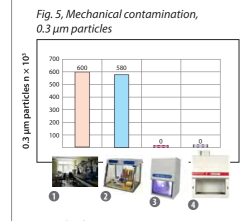
Results:

Mechanical contamination

Results of mechanical air contamination in cabinets of two types: PCR cabinet (UVC/T-M-AR, BioSan) and laminar flow cabinets (BioSafety class II cabinet prototype by BioSan and BSC II cabinet ABS Cabinet Class II by Microflow) as the positive control laboratory air samples were taken (Fig. 5).

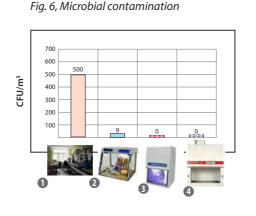
Microbial contamination

Microbial contamination in laboratory air and sterile cabinets. Quantitative results of microbial air contamination in cabinets of two types: PCR cabinet (UVC/T-M-AR, BioSan) and laminar flow cabinets (BioSafety class II cabinet prototype by BioSan and BSC II cabinet ABS Cabinet Class II by Microflow) as the positive control laboratory air samples were taken (Fig. 6).



Legends for figures 5 and 6:

- Positive control (laboratory air) UV Cabinet (UVC-T-M-AR, Biosan, Latvia)
- Laminar flow cabinet (HEPA BSC II Cabinet prototype, Biosan, Latvia)
 - BSC II Cabinet (ABS Cabinet Class II, Microflow, UK)



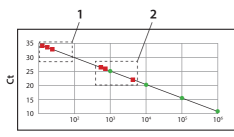
Amplicon contamination-inactivation efficiency:

Results analysis:

Real time PCR ensures product quantification using four standards of different Lambda phage DNA concentration and comparing Ct/Cq values of samples to those of concentration standards, based on standard curve (Fig. 8) (see Corbett Research Rotor Gene 3000 manual for more information) Following the amplification Lambda DNA copy number values were estimated for cabinet volume and surface area, results presented in (Fig. 9).

Inactivation efficiency was calculated as ratio of DNA amplicons before and after treatment: direct and indirect UV treatment for 15 and 30 minutes, presented in percents in *table 2*.

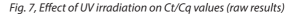
Fig. 8, Standard curve, influence of direct and indirect UV irradiation on lambda phage DNA copy number



Concentration, copy numbers

- Samples after Lambda Phage spraying, no UV irradiation (positive control)
- **2** Samples after 30 min UV inactivation
- Concentration standards
- Samples

Table 2. DNA amplicon inactivation efficiency in PCR cabinet UVC/T-M-AR, Biosan, Latvia



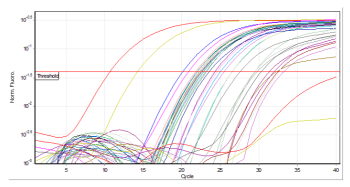
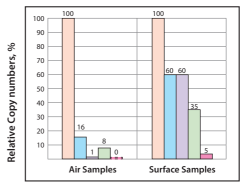


Fig. 9, Effect of direct and indirect UV irradiation on the amplicon concentration inside PCR cabinet UVC/T-M-AR, Biosan, Latvia



- ☐ After Lambda phage DNA spraying
- UV Air Recirculator for 15 min (Closed UV light irradiation, 25 W)
- ☐ UV Air Recirculator for 30 min (Closed UV light irradiation, 25 W)
- ☐ Open UV light (25 W) irradiation for 15 min
- Open UV light (25 W) irradiation for 30 min

The horizontal axis show: air or surface samples, along with the relative copy number presented on vertical axis. Four series represent inactivation techniques and time of treatment, open UV light and UV air recirculator treatment kinetics are presented in the graph.

Inactivation method efficienc		thod efficiency		
Sample	15 min of UV Air Rec.	30 min of UV Air Rec.	15 min of Open UV + UV Air Rec.	30 min of Open UV + UV Air Rec.
Air Samples	84%	99%	92%	100%
Surface Samples	40%	40%	65%	95%

Calculation of UV dose for each treatment

Direct UV Irradiation

Cabinet's air treatment

BioSan's cabinet features a single open UV lamp 25 Watt, germicidal UV irradiation (253.7 nm) measurements have been performed and UV intensity were recorded at the level from 20 mW/sec/cm² to 2 mW/sec/cm² at distance to UV source from 2 cm to 50 cm respectively. [2] In PCR cabinet volume following UV intensity gradient is formed: from 2 mW/cm² to 20 mW/cm² (Fig. 10).

UV dosage during treatment = UV intensity at specific distance (mW/cm²/sec) × time of irradiation (sec)

UV dosage during 15 min: gradient from 1,800-18,000 mW/cm²

UV dosage during 30 min: gradient from 3,600-36,000 mW/cm²

Cabinet's Surface treatment:

Distance to UV source ranges between surfaces and consequently the UV intensity (table 3):

Table 3. Average dosage for different surfaces

Surface	Dosage after 15 min	Dosage after 30 min
Working surface (40-60 cm)	1,800-2,700 mW/cm ²	3,600-5,400 mW/cm ²
Side walls (10-60 cm)	1,800-5,400 mW/cm ²	3,600-9,000 mW/cm ²
Front window (10-60 cm)	1,800-5,400 mW/cm ²	3,600-9,000 mW/cm ²

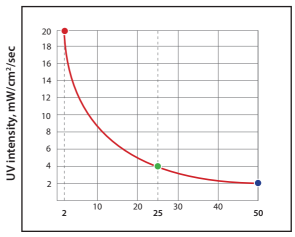
UV air recirculation:

Cabinet's Air treatment

BioSan PCR cabinets feature UV air recirculator. Recirculator consists of a fan, dust filters and closed UV-lamp (25 W) installed in a special aluminium casing, which is located in the upper hood. Fan's air flow speed is 14 m³/hour, which processes 1.3 cabinet volumes per minute. Distance from closed UV lamp to recirculator's walls is 2 cm at which UV intensity level is 20 mW/sec/cm² (Fig. 10).

UV air recirculators are designed for constant air decontamination during operations.

Fig. 10, UV intensity dependence on distance to UV tube (measured by radiometer VLX 254, Vilber Lourmat, France)



Distance to UV source, cm

UV intensity, mW/cm²/sec	Distance, cm
• 20	2
• 4	25
• 2	50

Resulting in following UV dosage for cabinet's volume:

During 15 min recirculation: 380 mW/cm²

During 30 min recirculation: 780 mW/cm²

Cabinet's Surface treatment:

UV Air recirculator does not provide cabinet surface irradiation.

For deactivation of microorganisms and amplicons on the cabinet's surface additional open UV treatment is needed for protection against contamination

Conclusions

Air sampling methods developed by BioSan has been proven to be compatible with real time PCR detection of product. This method enables monitoring of laboratory air and sterile cabinet for presence of target DNA amplicons.

The research was designed to evaluate BioSan PCR cabinets' efficiency in comparison to Class II BioSafety cabinets. Based on the experiment results PCR cabinets prevent microbial contamination with inactivation efficiency up to 96%, but in comparison to Class II BioSafety cabinets do not provide protection against mechanical contamination.

UV air treatment in BioSan PCR cabinets for 30 min provides DNA amplicon deactivation efficiency:

- Combined UV treatment (Open UV and UV air recirculation) provides 100% efficiency
- UV air recirculation provides 99% efficiency
- Open UV irradiation provides 100% efficiency

Based on classification of BioSafety cabinets from European standard EN 12469 [3] and experiment results: BioSan PCR Cabinets and Class I, II, III BioSafety Cabinets were compared on product protection ability in table 4.

Further studies will be focused on:

- Development of high speed monitoring technology of RNA amplicon concentration in the laboratory air and in sterile cabinets.
- Investigation of Class II BioSafety cabinets efficiency against DNA amplicon contamination. Based on preliminary experiment results: DNA amplicon particles which are not stopped by HEPA filters (Fig. 2) can result in constant contamination of cabinets volume.

Table 4. Classification of sterile cabinets, based on protection against contamination

Dia Cafatu ashinata	Protection against contamination forming units			
BioSafety cabinets	Microorganisms	Viruses	DNA/RNA Amplicons	
Class I	+	-	-	
Class II (A1, A2, B1, B2)	+	-	-	
Class III	+	-	-	
BioSan PCR Cabinets	+/-	+	+	

Table 5. Relation of risk groups to biosafety levels, practices and equipment (source: Laboratory biosafety manual, Third edition)

Risk Group	Biosafety Level	Laboratory Type	Laboratory Practices	Safety Equipment
1	Basic — Biosafety Level 1	Basic teaching, research	GMT	None; open bench work
2	Basic — Biosafety Level 2	Primary health services; diagnostic services, research	GMT plus protective clothing, biohazard sign	Open bench plus BSC for potential aerosols
3	Containment — Biosafety Level 3	Special diagnostic services, research	As Level 2 plus special clothing, controlled access, directional airflow	BSC and/or other primary devices for all activities
4	Maximum Containment — Biosafety Level 4	Dangerous pathogen units	As Level 3 plus airlock entry, shower exit, special waste disposal	Class III BSC or positive pressure suits in conjunction with Class II BSCs, double-ended autoclave (through the wall), filtered air

BSC, biological safety cabinet; GMT, good microbiological techniques

Table 6. Summary of biosafety level requirements (source: Laboratory biosafety manual, Third edition)

	Biosafety Level			
	1	2	3	4
Isolation ^a of laboratory	No	No	Yes	Yes
Room sealable for decontamination	No	No	Yes	Yes
Ventilation:				
— inward airflow	No	Desirable	Yes	Yes
— controlled ventilating system	No	Desirable	Yes	Yes
— HEPA-filtered air exhaust	No	No	Yes/No ^b	Yes
Double-door entry	No	No	Yes	Yes
Airlock	No	No	No	Yes
Airlock with shower	No	No	No	Yes
Anteroom	No	No	Yes	_
Anteroom with shower	No	No	Yes/No ^c	No
Effluent treatment	No	No	Yes/No ^c	Yes
Autoclave:				
— on site	No	Desirable	Yes	Yes
— in laboratory room	No	No	Desirable	Yes
— double-ended	No	No	Desirable	Yes
Biological safety cabinets	No	Desirable	Yes	Yes
Personnel safety monitoring capability ^d	No	No	Desirable	Yes

^a Environmental and functional isolation from general traffic.

Acknowledgement

We acknowledge BioSan for financial support and technical assistance, Anete Dudele for work done in the beginning of the research on microbial contamination in PCR cabinets.

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References

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- BioSan UV-air flow Cleaner-Recirculators test report (http://www.biosan.lv/eng/uploads/images/ uvrm%20uvrmi%20article%20eng.pdf)
- 3. European Committee for Standardization (2000) European standard EN 12469: Biotechnology-Performance criteria for microbiological safety
- 4. Web source: http://nobelprize.org
- **5.** Web source: http://www.aircleaners.com/hepahistory.phtml
- **6.** Web source: http://www.filt-air.com/Resources/ Articles/hepa/hepa_filters.aspx#Characteristics
- **7.** Web source: http://www.who.int/csr/resources/publications/biosafety/Biosafety7.pdf
- 8. Laboratory biosafety manual, Third edition

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^bDependent on location of exhaust (see Chapter 4 of Laboratory Biosafety Manual).

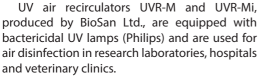
^cDependent on agent(s) used in the laboratory.

^d For example, window, closed-circuit television, two-way communication.



UVR-M and **UVR-Mi**, **UV** air recirculators **Test Report**

Medical-Biological Research & Technologies



To show the efficiency of UV air recirculators UVR-M and UVR-Mi, we examined UV intensity in Philips 25W bactericidal UV lamps and an impact of UV radiation on various types of microorganisms.



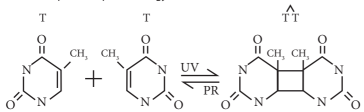




Photochemical reaction

UV radiation affects the viability of microorganisms by causing photochemical reactions in the structure of DNA and RNA. Adjacent pyrimidine molecules form dimers and block the reproduction of bacteria, as a result, causing their death.

The diagram below shows the process of formation of pyrimidine dimers using thymine as an example (source: http://www.photobiology.info).







Destruction of microorganisms using UV radiation

The UV intensity needed for the elimination of microorganisms, such as yeasts, bacteria and viruses was previously investigated and reported by UVP Inc. A table below shows an amount of germicidal, shortwave (254 nm) UV energy needed for complete destruction of certain microorganisms.

Table 1, Destruction chart of bacteria and various organisms (source: http://www.uvp.com)

Bacteria organisms	Energy: mW seconds per cm ²		Other Energy: microorganisms mW seconds per cm	1 ²
Bacillus anthracis		8.7	YEAST	
S. enteritidis		7.6	Saccharomyces ellipsoideus	13.2
B. Megatherium sp. (ve	eg.)	2.5	Saccharomyces sp.	17.6
B. Megatherium sp. (sp	ores)	5.2	Saccharomyces cerevisiae	13.2
B. parathyphosus		6.1	Brewer's yeast	6.6
B. subtilis		11.0	Baker's yeast	8.8
B. subtilis spores		22.0	Common yeast cake	13.2
List continues on the next po	nge		List continues on the next page	

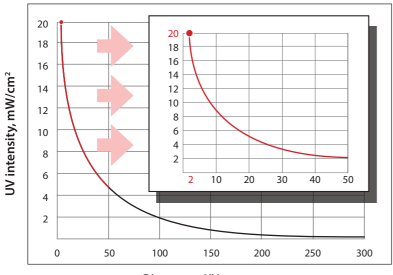
Bacteria organisms	Energy: mW seconds per cm ²	Other microorganisms	Energy: mW seconds per cm ²	
List continued from the previous po	ıge	List continued from the previous page		
Clostridium tetani	22.0	MOLD SPORES		
Corynebacterium diphtheriae	6.5	Penicillium roqueforti	26.4	
Eberthella typosa	4.1	Penicillium expansum	22.0	
Escherichia coli	6.6	Penicillium digitatum	88.0	
Micrococcus cadidus	12.3	Aspergillus glaucus	88.0	
Micrococcus sphaeroides	15.4	Aspergillus flavus	99.0	
Mycobacterium tuberculosis	1.0	Aspergillus niger	330.0	
Neisseria catarrhalis	8.5	Rhisopus nigricans	220.0	
Phytomonas tumefaciens	8.5	Mucor racemosus A	35.2	
Proteus vulgaris	6.6	Mucor racemosus B	35.2	
Pseudomonas aeruginosa	10.5	Oospora lactis	11.0	
Pseudomonas fluorescens	6.6			
S. typhimusium	15.2	VIRUS		
Salmonella	10.0	Bacteriophage (E. coli)	6.6	
Sarcina lutea	26.4	Tobacco mosaic	44.0	
Sarratia marcescens	6.1	Influenza	6.6	
Dysentery bacilli	4.2			
Shigella paradysenteriae	3.2	PROTOZOA		
Spirillum rubrum	6.1	Paramecium	200.0	
Staphylococcus albus	5.7	Nematode eggs	92.0	
Staphylococcus aureus	6.6	Chlorella vulgaris (algae)	22.0	
Streptococcus hemolyticus	5.5			
Streptococcus lactis	8.8			
Streptococcus viridans	3.8			

Results

UV Intensity measurements of Philips 25W bactericidal UV lamp

UV intensity depends on the distance from the UV source. The graph below shows that UV intensity drops dramatically as the distance increases.

Dependence of UV intensity over distance to the UV source, one lamp 25 W

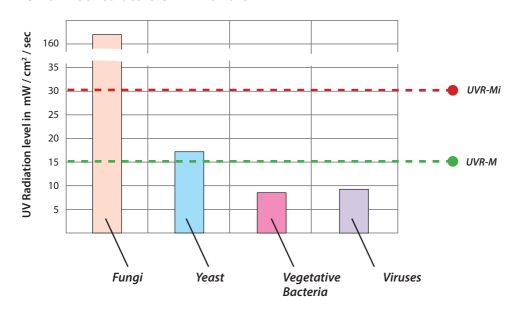


Distance, cm	UV intensity, mW/cm²
• 2	20.0
7	10.0
25	4.0
50	2.0
100	0.5
200	0.1
300	0.05
	_

 Distance from UV lamp to recirculator's walls

Distance to UV source, cm

Sensitivity of microorganisms to UV radiation intensity in UV air recirculators UVR-M and UVR-Mi



Microorganism examples

Yeast

Saccharomyces cerevisiae Brewer's yeast

Viruses

Bacteriophage (E. coli) Influenza

Vegetative Bacteria

Clostridium tetani

Mycobacterium

tuberculosis

Salmonella

Dysentery bacilli

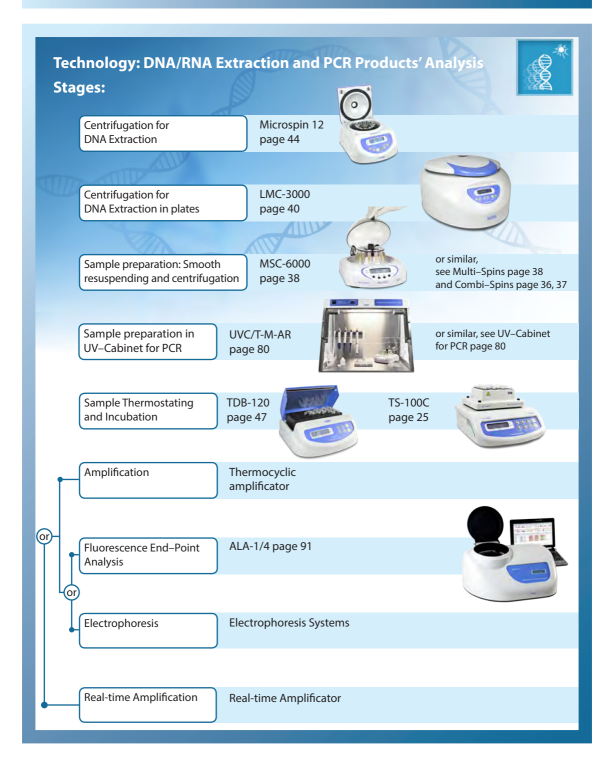
Staphylococcus aureus

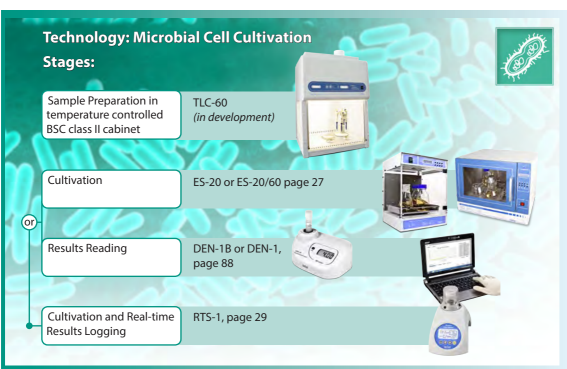
Streptococcus hemolyticus



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Product Line Examples









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