

WORLD OF BIOTECH-INNOVATICA



Catalogue 2021



WELCOME TO THE BIOSAN PRODUCT CATALOGUE 2021

For 29 years, the **mission of BIOSAN** has remained unchanged, reducing the risks of sample preparation by offering lines of laboratory equipment based on the most advanced scientific and industrial technologies.

The **catalogue of 2021** traditionally represents a wide range of laboratory equipment for carrying out both the simplest stages of sample preparation, such as mixing, shaking, centrifuging, incubation, and for implementing more complex and advanced stages — cell cultivation, nucleic acid isolation, as well as instruments for final result analysis.

For more convenience of selection, we have created a number of workflow description, which, we hope, will help you select the most appropriate product for your needs. ELISA, Nucleic Acid extraction and amplification, Microbial cell cultivation — these are only a few of them. From **Assist** pipettes to **3D-IW8** automated ELISA plate washers, from **MagSorb-16** magnetic stand for nucleic acid isolation to automated 12 channel nucleic acid processor **Biomagpure 12 Plus.** Our devices will allow you to properly and effectively prepare your sample and provide you with reliable results — like **Bioquant 96** Real-Time PCR instrument or **HiPo MPP-96** ELISA plate reader.

Instrument models are constantly being improved in accordance with the wishes and comments of our customers. We pay special attention to reliability, ergonomics and ease of use.

SAMPLE PREPARATION SOLUTIONS

We are focused on solving the problems of reproducibility of experimental data, the cause of which is usually the sample preparation of a biomaterial. The absence of strict rules for sample preparation leads to the greatest number of errors in implementing of the methodology.

Errors accumulate in connection with:

- 1. A significant decrease in the volumes of reactants (from millilitres to microliters);
- 2. The lack of intermediate temperature logistics of the technological process (temperature shelf);
- 3. The characteristics of mixing micro-quantities of reagents;
- 4. The lack of laboratory air decontamination systems in the process;
- 5. Inappropriate storage of cellular material not regulated by the method.

We offer solutions for sample preparation only after we make sure that they are ideal for eliminating the above-mentioned errors.

WORLD OF BIOTECH-INNOVATICA

We continue to develop the planetary model of the World of BIOTECH-INNOVATICA, and we are ready to offer you not only already known devices, but also completely new and unique equipment.

S-Bt Smart Biotherm CO₂ **incubator** appeared on **Cellomica** orbit, designed to work with cell cultures, where it is necessary to maintain a given CO_2 concentration, temperature and relative humidity. New shaker **CPS-20** was developed especially for the incubator, while the control module is brought outside of the incubator chamber, which ensures long-term operation of the shaker in an aggressive environment of carbonic acid, which is formed due to mixing of CO_2 and water vapour inside the incubator.

Unique devices such as **Reverse-Spinner RTS-1**, **RTS-1C** personal bioreactors have become popular tools among microbiologists. Bioreactors provide the necessary conditions for a reproducible bioprocess and non-invasive registration of cell culture specific growth rate in real-time.

The next generation of **Reverse-Spinner** bioreactors, the **RTS-8**, **RTS-8 Plus**, has been developed. These bioreactors can carry out parallel cultivation in 8 single-use tubes simultaneously. Together with the German company Presens Gmbh, we offer the **RTS-8 plus** bioreactor model with non-invasive measurement of pH and oxygen concentration during cultivation.

The DEN densitometer range includes a new **DEN-600** photometer a compact desktop device for measuring optical density at λ_{600} nm, designed for operation from either power supply or from the built-in rechargeable battery. The device has excellent technical characteristics for performing of measurements. USB connectivity allows data to be transferred to a PC for subsequent analysis.

CUSTOMER SUPPORT

We are attentive to all customer requests. Specialists of the company promptly provide warranty and post-warranty service, and solve problems that may arise from users both at the stage of ordering equipment and during operation and maintenance. We are always happy to assist you in developing skills in the operation and maintenance of our products.

Additional information about the products can be found on the website www.biosan.lv, including video of the products demonstrating the functional characteristics. Electronic brochures, catalogue and user manuals are also available for download.

VISION

We plan to continue our continuous improvement in order to remain your partner and expert in both Life Science research and medical diagnostics. This will allow us to develop new promising products, while remaining in the same row with the world's leading bioengineering companies.

We will be sincerely happy if you are interested in BIOSAN products. Thank you for your cooperation!

Vasily Bankovsky Ph.D., Biology President of BIOSAN















World of BIOTECH-INNOVATICA

"Most of the great innovations arose from the interaction of creative personalities with teams that managed to realize their ideas."

— Walter Isaacson



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

The concept of development for Biosan called World of Biotech-innovatica. Four planetary systems with satellites — devices revolve around Terra Innovatica (biomaterial under research). We have marked out four planets — 4 contemporary levels of life science research, medical and veterinary diagnostics:

- Terra Genomica level of genes (DNA-analysis, oligonucleotide and mononucleotide polymorphism — ONP, SNP);
- Terra Immunologica level of immunology (detection of polymorphism of antibodies and immune response);
- **3. Terra Biochemica** (metabolomics) level of metabolism products and ferment activity;
- **4. Terra Cellomica** 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 tracymorphism 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 based on the obtained data. The definition comprising the polymorphism of norm and abnormality (disease) is not yet available, this experience is still being gained, hence, the multianalysis technology, though expensive, is the only solution as of today.

Although the classic determinism in life science research and diagnostics has finally yielded its position to the stochastic one, there are still no instrumental solutions, that allow chanelling our new knowledge into informed and unambiguous decisions. This is the real situation; these are the temporary sacrifice of progress.

Biosan is the only company in the World of Biotechinnovatica, which develops, produces and distributes instrument lines for all four levels. These satellites of four planets are specialised devices providing the instrumental basis for multilevel analysis, whereas the reagent sets make these satellites move. Consequently, by the World of Biotech-innovatica we mean the direction of Biotechnology, responsible for the development of multilevel analysis sets (product lines). In the future perspective, multianalysis chips may appear with the development of chip technologies, allowing to unify all the technologies described above in one chip.

I am pleased to point out that many of our ideas and products have been developed as a result of the long-standing cooperation between scientists and developers of Biosan 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 scientific community — would also be 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 Biotech-innovatica.

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

World of BIOTECH-INNOVATICA

TERRA CELLOMICA

Research and diagnostics at the level of cellular morphogenesis (cellular polymorphism);

TERRA BIOCHEMICA (metabolomics)

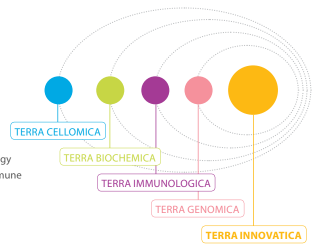
Research and diagnostics of metabolism products and enzyme activity;

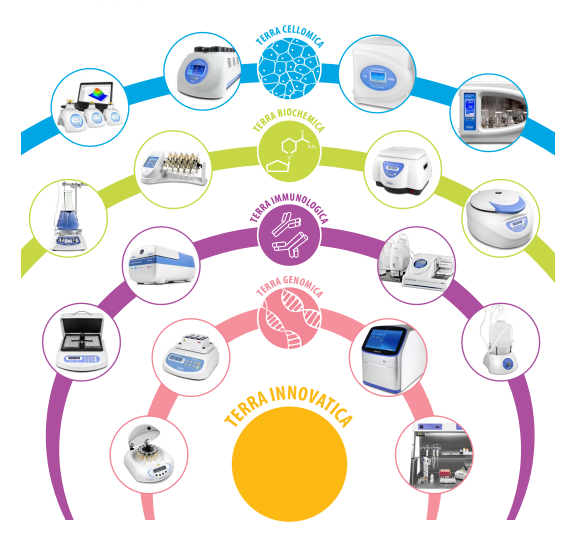
TERRA IMMUNOLOGICA

Research and diagnostics at the level of immunology (detection of polymorphism of antibodies and immune response);

TERRA GENOMICA

Research and diagnostics at the level of genes (DNA-analysis, sequencing oligonucleotide and mononucleotide polymorphism — ONP, SNP).





NEW PRODUCTS AND ANNOUNCEMENTS

NEW PRODUCTS

COVID-19 Product line Photometer: DEN-600

Multi-channel bioreactors: RTS-8, RTS-8 Plus

Shaker-incubator: ES-20/80

Real-time PCR detection system: BioQuant-96

CO₂ shaker: CPS-20

CO₂ incubator: S-Bt Smart BioTherm **Thermoshaker:** TS-100C Smart

Shelves for DNA/RNA UV-cleaner boxes: P-5, F-1

Sticky mats: SPML, SPM

DNA/RNA Decontamination Solution, 10I: PDS-10L

ANNOUNCEMENTS

Shaker-incubator with cooling: ES-20/80C

Centrifuge: LMC-56 Homogenizer: RCP-24

UPGRADE

Densitometer: DEN-1

SOFTWARE UPDATE

Microplate photometer: HiPo MPP-96

GENERAL LAB EQUIPMENT

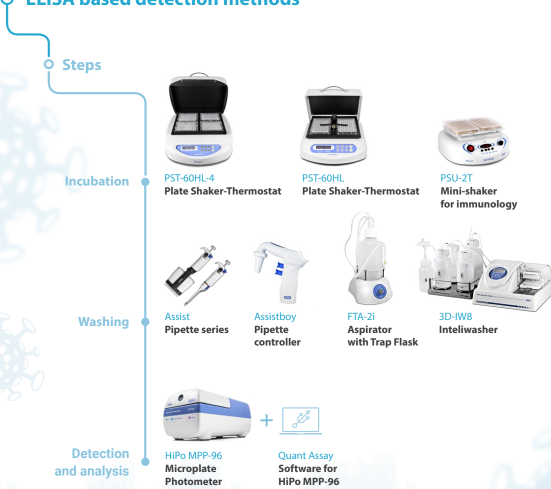
ROCKERS, SHAKERS, ROTATORS, VORTEXES, HOMOGENIZER Rockers: MR-1, MR-12 Shakers: 3D, Multi Bio 3D, PSU-10i, PSU-20i, MPS-1, PSU-2T Rotators: Bio RS-24, Multi Bio RS-24, Multi RS-60 Vortexes: V-1 plus, V-32, MSV-3500 Homogenizer: RCP-24	15
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WATER PURIFICATION SYSTEMS
DENSITOMETERS, PHOTOMETER
ASPIRATORS, PIPETTES
WASHERS
BIOPROCESSING
CO ₂ INCUBATOR
CPS-20, CO ₂ shaker
PERSONAL BIOREACTORS
SHAKERS-INCUBATORS
LAB DIAGNOSTICS
DNA/RNA PURIFICATION
REAL TIME PCR DETECTION
IMMUNODIAGNOSTICS
GENERAL INFORMATION
GENERAL INFORMATION ABOUT BIOSAN POLICY
APPLICATIONS
Article links
How to choose a Proper Shaker, Rocker, Vortex
Product line examples

COVID-19

The global coronavirus (COVID-19) outbreak marks the necessity of fast and reliable sample preparation as well as safe working environment. To facilitate products selection, here are shown ready product lines to start COVID-19 sample analysis rapidly.





NA based detection methods

Manual preparation



Automated preparation

Working area

DNA/RNA UV-cleaner box



Resuspension of probes and reagents

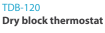
V-1 Plus **Personal Vortex**



MSC-3000 Centrifuge/Vortex Multispin



Sample lysis •





Sample wash

Elution of NA

Pipette series

MagSorb 16



Aspirator with Trap Flask



NEW see page 134



Microspin 12

Magnetic Rack for Manual Nucleic Acid Extraction





NEW see page 132

Biomagpure 12 Plus **Compact Bench-Top Robotic Workstation for Automated Nucleic Acid**

Purification (+ reagents)

Sample detection and analysis





CVP-2



MSC-6000 **Tube centrifugation** and vortexing

Real time PCR detection



Plate centrifugation and vortexing



NEW see page 135



abTes COVID-19 gPCR kit (Reagents are CE-IVD certified among WHO listed kits.)



RTS-8, RTS-8 Plus NEW see page 122

Parallel bioreactors with non-invasive measurement of cell concentration (pH and pO₂ — RTS-8 Plus) in real time

RTS-8, RTS-8 plus is the next generation of parallel bioreactors using disposable 50 ml test tube reactor vessels and the Reverse-Spin® mixing principle.

New features:

- · Performing eight bioprocesses simultaneously in one device allows to study the effect of various factors on the bioprocess and optimize cell culture cultivation conditions (temperature, tube rotation speed, pO₂, pH, concentration of various substrates).
- · Real-time multi-angle photometry of a test tubereactor allows non-invasive recording of OD in a wide range — up to 100 OD (600 nm).
- The cultivation of a wide range of microorganisms, such as aerobic, aerotolerant or anaerobic microorganisms.
- · Profitable purchase the user receives one eight channel RTS-8 compact bioreactor instead of five separate RTS-1C.
- · Unique technology used in RTS-8 Plus device for noninvasive measurement of oxygen concentration O₂ and pH during the experiment. This device was developed in cooperation with Presens, Germany.
- · The software supplied with the device provides control and recording of the specified cultivation parameters, as well as option to save the data in Excel for further processing of the obtained results.

Tubes for RTS-8 Plus with sensor





PC software







CO₂ Shaker

CO₂ Shaker **CPS-20** provides regulated orbital motion of the platform and is designed for use in Biosan's S-Bt CO₂ Incubator. **CPS-20** is specifically designed in harsh environments such as CO₂ and humidity and provides reproducible results for cell culture growth. A choice of five interchangeable platforms provide the possibility of performing various procedures and techniques in various cultivation vessels.

CPS-20 incorporates a brushless motor with a guaranteed service life of up to 35,000 hours. The unit is equipped with a triple eccentric mechanism for platform motion that provides supreme balancing characteristics, superior reliability and quiet operation. The specially designed remote controller allows for the protection of electronics from a CO₂ incubator environment, as well as, the remote control minimizes interference with the incubator environment and the ongoing experiment.





S-Bt Smart BioTherm NEW see page 114

Compact CO₂ incubator

S-Bt Smart Biotherm is designed for work in the areas of cell biology (operations with animal cell cultures and tissues), molecular biology (DNA/RNA reaction analysis, hybridization reactions), biotechnology (synthesis of target proteins and other molecules), immunology (synthesis of antibodies and other proteins of the immune system). Unit provides six-sided heating: the heating elements are located on the walls and the door, thus providing excellent uniform temperature distribution, regardless of external factors, such as ambient temperature and positioning of the device. Built-in infrared CO₂-sensor allows precise control of the CO₂ level. The sensor makes measurement non-sensitive to changes in temperature and humidity inside the incubator.

The chamber is made of stainless steel with smoothed seams to minimize contamination and to facilitate cleaning.

S-Bt is equipped with a UV air recirculation system — 1 UV lamp and a fan are mounted behind the rear wall, providing decontamination of the working volume.

A convenient access port is built in the incubator's wall for easy output of wire sensors or devices' installed inside. The access port is heated independently to prevent the formation of condensate.

Unit is equipped with error tracing and alarm systems, which significantly lower potential risks during operation. Unit is equipped with a "black box" system that records temperature, humidity and CO2 levels to the internal memory. Bluetooth® connection to PC is available.





ES-20/80C ANNOUNCEMENT

Shaker-incubator with cooling

Orbital Shaker–Incubator with cooling **ES-20/80C** for biotechnological and pharmaceutical laboratories is a next-generation, professional category equipment.

ES-20/80C duplicates the functionality of ES-20/80 and also uses a Peltier element to cool the camera. A built-in heat-resistant brushless fan provides precise temperature distribution inside the chamber (from 12.5 °C below ambient up to +80 °C). Additionally, excellent sample temperature uniformity of ±0.2 °C at 37 °C is achieved.



ES-20/80 NEW see page 124

Shaker-incubator

ES-20/80 shaker-incubator for biotechnological and pharmaceutical laboratories is professional category equipment. The typical applications include - microbial and cell culture cultivation, protein expression, solubility studies, general mixing, as well as other various applications in the fields of biology and chemistry. The unit is equipped with a newly developed triple eccentric mechanism for platform motion that provides supreme balancing characteristics, superior reliability and quiet operation. The unit's achieved stability during vigorous mixing allows for stacking installation of up to 3 units which enables to save space. The new display and easy to use user interface provide a clear and intuitive control of parameters and also allow data logging, storage and display over time. Additional features like out-of-balance sensor and automatic thermostat failure detection make this shaker-incubator an advanced and safe product. Bluetooth® connectivity to PC allows for data management, data logging, parameter control and profiling in dedicated software that can be requested separately.

A built-in heat-resistant brushless fan provides precise temperature distribution inside the chamber (from 10 °C above ambient up to +80 °C). Additionally, excellent sample temperature uniformity of ± 0.3 °C at 37 °C is achieved. The inner chamber is made of stainless steel. State-of-the-art motor, thermal insulation materials and parameter PID-control decrease the energy consumption and make the shaker-incubator highly energy efficient despite its relatively large size.





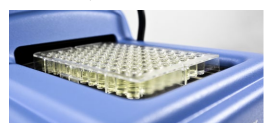
HiPo MPP-96

Microplate Photometer

Microplate Photometer HiPo is a compact tabletop device for measuring optical density — results of ELISA and microbiological studies in 96-well microplates. Photometer is controlled and outputs data via computer. An extensive range of additional interference filters is available (with an average increment of 10 nm).

The device is supplied with specialized software QuantAssay. Features of QuantAssay software:

- ELISA assays of any complexity can be carried out via robust assay editor with the help of Assay Wizard
- Quantitative assay includes up to 20 standards
- · Avidity/Affinity assays
- Multiplex assays with up to 7 assays on one plate
- · Qualitative assay includes up to 11 controls
- BestFit function for selecting the best calibration curve
- · User-friendly interface: get your results in 3 clicks
- · Save, load and export results
- · LIMS export integration
- · Creates visual reports





RCP-24 ANNOUNCEMENT see page 34

Homogenizer

Reciprocal Homogenizer RCP-24, a bench-top mechanical device designed for mixing, grinding, homogenizing and emulsifying biological objects in microtubes by vigorously mixing by reciprocal motion with various beads for sample preparation for subsequent academic, pharmaceutical, biotechnological or biomedical studies.



PDS-10L NEW see page 96

DNA/RNA Decontamination Solution

PDS-250 decontamination solution is now available in 10 I containers — PDS-10L.

PDS-250 is a ready-to-use solution for eliminating DNA and RNA from the surface prior PCR reaction preparation. DNA/RNA is removed within seconds after use. The solution contains a non-alkaline and non-carcinogenic agent. PDS-250 is intended for use at PCR cabinets and laminars (e.g. UVT-S-AR), lab devices — BioMagPure 12, TS-100, pipettors — Assist series pipettes, etc.



DEN-600 NEW see page 104

Photometer

DEN-600 is a compact, portable, rechargeable batterypowered photometer. It comprises of 600 nm wavelength optical system, which enables to apply: 1) OD₆₀₀ method that estimates total number of cells, 2) McFarland (McF) turbidity measurement method, 3) Bradford protein assay method for protein concentration measurement.

The device serves as an inexpensive alternative to a spectrophotometer, which is commonly used for these applications. Because **DEN-600** is battery powered and compact, it can be comfortably located in a biosafety cabinet, anaerobic chamber or quickly moved to another lab room. Additionally, the vessel holding mechanism allows accommodating round bottom, conical vials or falcon tubes, therefore enabling to measure the absorbance (Abs) and turbidity in Abs, OD and McFarland units.

USB connectivity and DEN software allow for data transfer, data processing and calculation, software calibration for Bradford protein assay method or a custom calibration for a specifically suitable vessel.





DEN-1 UPGRADE see page 102

Densitometer

DEN-1 updated with the new casing and display, measuring characteristics have also been improved, which corresponds to the specification of the DEN-1B version. The difference from **DEN-1B** is just that DEN-1 cannot operate on a battery.

P-5, F-1 NEW see page 93

Shelves for DNA/RNA UV-cleaner boxes

Two types of shelves have been developed for DNA/RNA UV-cleaner boxes to increase the boxe's effective area: **P-5** — shelf-holder for 5 pipettes and **F-1** flat shelf.

On the F-1 shelf, you can place laboratory glassware, reagents and other items that are convenient to keep in close proximity.







TS-100C Smart NEW see page 38

Thermo-shaker

The new model allows you to control the device in the following modes:

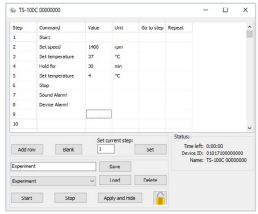
- 1. Manual using the front panel interface.
- 2. Through a computer program using Bluetooth® technology.

The software allows you to manage the following parameters:

- · Rotation speed
- Temperature
- Time
- · Sound signal
- · Creating Profiling programs using controlled parameters
- · Visualization of temperature vs time and speed vs time graphs
- · Data export to Excel and CSV formats
- · Error messages/Fault diagnostics

Possibility of control up to 7 units from PC. Independent parameter setting allows performing different tasks simultaneously on several units. Software is included in standard set.

Software - Profiling Window





LMC-56 ANNOUNCEMENT

Centrifuge

LMC-56 is a bench-top, low-speed multifunctional centrifuge for routine laboratory tasks.

Perfect for biochemical, cytological, immunological analyzes. It can be used for sample preparation in research, biomedical and genetic laboratories.

The precursor of this centrifuge is Well-known among users in Europe laboratory centrifuge LMC-3000.

New centrifuge has significantly improved features:

- Higher speed maximum 6,000 rpm or 3,160 g;
- · New bucket rotors, having maximum total capacity up to 400 ml;
- A wide selection of rotors up to 13;
- · Automatic recognition of rotors and setting the maximum speed for each rotor type;
- · Improved ventilation of the working chamber to reduce tube heating during centrifugation;
- · Several types of acceleration and braking;
- Auto-stop in case of imbalance.





SPM



SPML

SPM, SPML NEW see page 22

Double-sided adhesive strips and mat

Convenient alternative to traditional steel holders, an easy way to fix tubes, plates, flasks and other laboratory wares on platforms for cultivation, incubation and mixing.

SPML, set of 3 double-sided adhesive strips



SPM, double-sided adhesive mat





BioQuant-96 NEW see page 135

Real-time PCR detection system

BioQuant-96 is the newest product of Biosan Molecular diagnostic product family.

It has adopted innovative thermoelectric refrigeration technology, brand-new light source and light path design. Detection from the top allows using different consumables – 0,2 tubes, 8-tube strips and semi-skirted and non-skirted 96-well PCR plates. The unique constant current power and 6-zone independent temperature control method ensure more rapid, correct and stable fluorescence quantitative analysis, while maintaining its excellent performance in lowest possible energy consumption.

Device is available in 5-channel and 6-channel configuration. Meanwhile, it has been added with functions including independent temperature control, low temperature storage of sample at 4°C and FAST mode for more faster cycling (confirm reagent compatibility with fast mode).

BioQuant-96 is comprehensively realizing automatic gain setting and improving user experience. It will fully meet the demand of scientific research laboratories and registered as I (A) class Medical device in EU it also will fully meet the requirements of any diagnostic laboratory.



MIXING DEVICES:

ROCKERS, SHAKERS, ROTATORS, VORTEXES, HOMOGENIXER



Sunflower Mini-shaker

High-Speed Multi Plate Shaker



Multi Bio RS-24

Programmable rotator

DESCRIPTION

DESCRIPTION •

MR-1, Mini Rocker-Shaker

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

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

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

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

ACCESSORIES FOR THE STANDARD PLATFORM:

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





Product video is available on the website

MR-12, Rocker-Shaker

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

The device is ideal for gel destaining after electrophoresis and homogenisation of bioextraction media. It is optimal for biomolecule hybridisation on strips and 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 litres, media volumes up to 5 litres).

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





MR-1 and MR-12, Rocker-Shakers

	MR-1	MR-12
Mixing frequency range	1-30 oscill./min	1-99 oscill./min (increment 1 oscill./min)
Fixed tilt angle	7° (fixed)	0°-10° (increment 1°) (for 1-50 oscill./min) 10° (for 51-99 oscil./min)
Max. continuous operation time	168	3 h
Digital time setting	1 min–24 h/non-stop	1 min–99 h 59 min (increment 1 min)/non-stop
Timer sound signal	_	yes
Non-slip silicone mat is supplied as standard	215 × 215 mm	$480 \times 380 \text{ mm}$
Maximum load	1 kg	5 kg
Display	LED	LCD, 2×16 signs
Platform working area	215 × 215 mm	480 × 380 mm
Overall dimensions (W×D×H)	220 × 205 × 120 mm	$430 \times 480 \times 210 \text{ mm}$
Weight	2.1 kg	11.9 kg
Input current/power consumption	12 V, 320 mA/3.8 W	12 V, 1.1A/13 W
External power supply	Input AC 100–240 V, 50/60 Hz; Output DC 12 V	

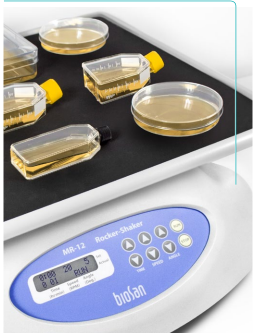




MR-1 with PDM dimpled mat



MR-12



ORDERING INFORMATION:

Cat. number

BS-010152-AAG

MR-1 with standard platform Bio PP-4S

MR-12 with standard platform PP-480

Optional accessories: for MR-1:

PDM, dimpled mat

BS-010130-AAI

PDM

DESCRIPTION

3D, Sunflower Mini-Shaker

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

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

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



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

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

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

Microprocessor control allows performing

Orbital 3D rotation of the platform and but also
Reciprocal 3D motion (of ping-pong type) and
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 the quality of mixing, extraction and cell growing processes.

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

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



on the website

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

	3D	Multi Bio 3D	
Speed control range (orbital and reciprocal motion)	5–60 rpm	1–100 rpm	
2 Turning angle (reciprocal motion)	_	0-360° (increment 30°)	
3 Rocking angle (vibro motion)	_	0-5° (increment 1°)	
Fixed tilt angle	7	70	
Orbit	_	22 mm	
Platform working area	215 × 215 mm		
Non-slip silicone mat is supplied as standard			
Maximum continuous operation time	168 h	24 h	
Time setting range for 1 2	_	0-250 s	
Time setting range for 3	_	0–5 s	
Number of cycles	_	0–125 times	
Timer sound signal	_	yes	
Maximum load	1 kg		
Overall dimensions (W \times D \times H)	235 × 235 × 140 mm		
Weight	1.2 kg	1.8 kg	
Input current/power consumption	12 V, 260 mA/3.1 W	12 V, 380 mA/4.6 W	
External power supply	Input AC 100–240 V, 50/60 Hz; Output DC 12 V		

Accessories for the standard platform:

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









ORDERING INFORMATION:

3D with stand. platform Bio PP-4S

Cat. number 😾

BS-010151-AAG BS-010125-AAG

Multi Bio 3D with stand. platform Bio PP-4S

Optional accessories:

PDM **PDM** dimpled mat

DESCRIPTION

PSU-10i, Orbital Shaker

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

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

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





PSU-20i, Orbital Shaker

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

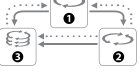
Shaker is designed for applications both in small specialized laboratories and in large multidisciplinary laboratories. **PSU-20i** is an ideal instrument for laboratories researching biopharmaceutics and biomedicine.

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

A choice of nine different interchangeable platforms provides the 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.

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





Multi-motion

PSU-10i and PSU-20i, Orbital Shakers

	PSU-10i	PSU-20i	
Multi-motion	_	yes	
Speed control range*	50-450* rpm (increment 10 rpm)	20-250* rpm (increment 5 rpm)	
Digital speed control	ye	es	
Max. continuous operation time	168	8 h	
Orbit	10 mm	20 mm	
Digital time setting	1 min-96 h/non-stop		
Timer sound signal	yes		
Maximum load	3 kg	8 kg	
Overall dimensions (W×D×H)	$255 \times 255 \times 100 \text{ mm}$	$410 \times 410 \times 130 \text{ mm}$	
Weight	3.4 kg	11.7 kg	
Input current/power consumption	12 V, 800 mA/9.6 W	12 V, 3.2 A/40 W	
External power supply	Input AC 100-240 V, 50/60 Hz; Output DC 12 V		

^{* —} max. speed depends on the load and vessels' shape

Platform P-6/250 for PSU-10i



Platform for PSU-20i PP-20/4



Platform Bio PP-4 for PSU-10i



Platform Bio PP-4 for PSU-10i



ORDERING INFORMATION:	Cat. number
PSU-10i, Shaker without platform	BS-010144-AAN
PSU-20i, Shaker without platform	BS-010145-ACI

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

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

Platforms for PSU-10i and ES-20

Platform		Description	Dimensions (Working area)	Cat. number
UP-12 Used on PSU-10i, ES-20		Universal platform with adjustable bars for different types of flasks, bottles and beakers with silicone mat	285 × 220 × 40 mm (270 × 185 × 40 mm)	BS-010108-AK
Bio PP-4 Used on PSU-10i	83	Flat platform with silicone mat for Petri dishes, culture flasks, agglutination cards	255 × 255 mm (230 × 230 mm)	BS-010116-AK
PP-4 Used on ES-20, PSU-10i		Metallic flat platform with silicone mat for Petri dishes, culture flasks, agglutination cards	220 × 220 mm (215 × 215 mm)	BS-010108-BK
SPM		Double-sided adhesive mat as an alternative for regular flask clamps (for PP-4)	220 × 220 mm (1 per platform)	BS-010111-BK
P-12/100 Used on PSU-10i, ES-20		Platform with clamps for flasks, 100–150 ml (12 places)	250 × 190 mm (250 × 190 mm)	BS-010108-EK
P-6/250 Used on PSU-10i, ES-20		Platform with clamps for flasks, 250–300 ml (6 places)	250 × 190 mm (250 × 190 mm)	BS-010108-DK
P-16/88 Used on PSU-10i, ES-20		Platform with spring holders for up to 88 tubes up to 30 mm diameter (e. g. 10 ml, 15 ml, 50 ml tubes)	275 × 205 × 75 mm (275 × 205 × 75 mm)	BS-010116-BK

SPML, SPM, Double-sided adhesive strips and mat **NEW**

Convenient alternative to traditional steel holders, an easy way to fix tubes, plates, flasks and other laboratory wares on platforms for cultivation, incubation and mixing. Two size options are offered **SPML** can be used with UP-168 platform on Biosan orbital shaker PSU-20i and in ES 20/80, ES 20/60 orbital shakers.

SPM is compatible with PP-4 platform, which fits both on PSU-10i orbital shaker and in ES-20 Shaker-Incubator.

Made of polyurethane with adhesive, simple to clean and durable, able to withstand up to 1,000 times placement/removal or 12 months of use. Additional information about temperature, working volume and speed limitations available in the user manual.

SPML Size (L×W×H)	$390 \times 80 \times 3$ mm (double sided 1.5 mm PU with PET adhesive)
SPM Size (L×W×H)	$210 \times 210 \times 3$ mm (double sided 1.5 mm PU with PET adhesive)
Colour	transparent
Duration of use	up to 1,000 times placement/removal or 12 months
Temperature range	+4C° to +80C°
Shaking speed	0–300 rpm





SPML on UP-168 platform





Cat. number

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

Platform	Description	Dimensions (Working area)	Cat. number
UP-330 Used on PSU-20i	Universal platform with adjustable bars for different types of flasks, beakers	345 × 430 × 105 mm (300 × 400 × 80 mm)	BS-010145-AK
P-30/100 Used on PSU-20i, ES-20/60	Platform with 30 clamps for 100–150 ml flasks	360 × 400 mm (360 × 400 mm)	BS-010135-BK
P-16/250 Used on PSU-20i, ES-20/60	Platform with 16 clamps for 250–300 ml flasks	360 × 400 mm (360 × 400 mm)	BS-010135-CK
P-9/500 Used on PSU-20i, ES-20/60	Platform with 9 clamps for 500 ml flasks	360 × 400 mm (360 × 400 mm)	BS-010135-AK
P-6/1000 Used on PSU-20i, ES-20/60	Platform with 6 clamps for 1,000 ml flasks	360 × 400 mm (360 × 400 mm)	BS-010135-DK
PP-400 Used on PSU-20i, ES-20/60, ES-20/80	Flat platform with non-slip silicone mat	360 × 400 mm (360 × 400 mm)	BS-010135-FK
UP-168 Used on ES-20/60, ES-20/8	Universal platform for different flasks (Clamps ordered separately)	360 × 400 mm (360 × 400 mm)	BS-010135-JK
FC-50 FC-100 FC-250 FC-500 FC-1000 FC-2000 used on PSU-20i	Clamp for 50, 100, 250, 500, 1000, 2,000 ml flask (for UP-168)	Ø 50 mm Ø 65 mm Ø 85 mm Ø 105 mm Ø 130 mm Ø 165 mm	BS-010126-MK BS-010126-HK BS-010126-JK BS-010126-LK BS-010126-IK BS-010126-NK
SPML	Set of 3 double-sided adhesive strips as an alternative for regular flask clamps (for UP-168)	390 × 80 × 3 mm (3 per platform)	BS-010135-MK
TR-21/50	Test tube rack for 50 ml with 21 drillings (for UP-168)	340 × 124 mm (2 per platform)	BS-010135-KK
TR-44/15	Test tube rack for 15 ml with 44 drillings (for UP-168)	340 × 124 mm (2 per platform)	BS-010135-LK
PP-20/4 Used on PSU-20i	Four-level flat platform with non-slip rubber mat	380 × 480 × 510 mm (365 × 465 × 510 mm)	BS-010126-EK
PP-20/3 Used on PSU-20i	Three-level flat platform with non-slip rubber mat	380 × 480 × 340 mm (365 × 465 × 340 mm)	BS-010126-DK
PP-20/2 Used on PSU-20i	Two-level flat platform with non-slip rubber mat	380 × 480 × 170 mm (65 × 465 × 170 mm)	BS-010126-CK
PP-20 Used on PSU-20i	One-level flat platform with non-slip rubber mat	380 × 480 mm (365 × 465 mm)	BS-010126-BK

MPS-1, High-Speed Multi Plate Shaker



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

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

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

The unit is designed for operation in cold rooms, incubators (excluding CO₂ incubators) and closed laboratory rooms at ambient temperature from +4°C to +40°C in a non-condensing atmosphere and maximum relative humidity 80% for temperatures up to 31°C, decreasing linearly to 50% relative humidity at 40°C. Low voltage external power supply (12 V) provides electrical safety in a humid environment.

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



Product video is available on the website

Features

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



- Universal platform for deepwell plates, 96-well microtest plates

(U, V or flat bottomed), 384-well microtest plates

MPS-1, High-Speed Multi Plate Shaker

Vortexing a 50 ml tube



Vortexing a 15 ml tube



Deepwell plate 96/1000 μl



Microtest plate 200 µl



Deepwell plate 96/500 µl



Mixing Speed control range	300-3,200 rpm
Platform options:	
 For semi-\unskirted PCR plate or 96 microtest tubes 0.2 ml 	P-02/96
– For 24 microtest tubes 1.5–2 ml	P-2/24
– For 32 microtest tubes 0.5 ml	P-05/32
- For 24 microtest tubes 0.5 ml and 48 microtest tubes 0.2 ml	P-02/05

Types of mixing presets:

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

Features a Pulse Mode mixing function

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

ORDERING INFORMATION:

Cat. number 💢 BS-010216-A03

MPS-1, Multi Plate Shaker with built-in universal platform

MPS-1, Multi Plate Shaker with built-in universal platform

and set of 4 platforms (P-02/96, P-2/24, P-05/32, P-02/05)

BS-010216-A11

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





2 Platform P-2/24



3 Platform P-05/32



4 Platform P-02/05



PSU-2T, Mini-Shaker

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

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

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

Speed control range	150–1,200 rpm
Digital time setting	1 min-24 h/non-stop
Digital setting and control o	f time and speed
Max. continuous operation t	ime 168 h
Direct drive mechanism	
Orbit	2 mm
Overall dimensions (W×D×F	$1) 220 \times 205 \times 90 \text{ mm}$
Weight	2 kg
Input current/ power consumption	12 V, 280 mA/3.4 W
External power supply Inp	ut AC 100-240 V, 50/60 Hz;



☐ ORDERING INFORMATION:

Cat. number

Output DC 12 V

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

Optional platforms

IPP-4 BS-010102-AK











Product video is available on the website

A Platform IPP-2



B Platform IPP-4



Platforms for microtest plates:

(A) IPP-2 (standard platform) 184 × 132 mm for 2 microtest plates

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



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



Product video is available on the website







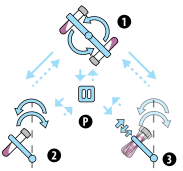
Product video is available on the website

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

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

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

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



Programmable Rotator provides 3 rotation types and Pause:

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

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

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

Multi Bio RS-24 with optional platform PRSC-22



Multi RS-60 with standard platform PRS-48



ORDERING INFORMATION:

Cat. number

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

Platforms for Multi Bio RS-24

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



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

Platforms for Multi RS-60

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



DESCRIPTION

Bio RS-24, Mini-Rotator

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

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

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

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

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

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





Vertical rotation 360°

Bio RS-24 in operation



ORDERING	INFORMATION:
ORDERING	INFORMATION:

Cat. number



Bio RS-24

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

Optional platforms:

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

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













Product Class V-1 plus Vortex V-1 plus Vortex V-1 plus Vortex V-1 plus Vortex V-1 plus



V-1 plus and V-32, Vortexes

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

Vortex can be used for different operations:

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

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

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

Vortexes have two operation modes:

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

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

Model **V-32** is a universal vortex multipurpose device with different accessories. It is supplied with a 32-socket universal platform PV-32 for Eppendorf type tubes up to 1,5 ml (1.5/0.5/0.2 ml–16/8/8 sockets) and a PL-1 head for vortexing a single tube up to 50 ml. An optional 6-socket platform PV-6/10 for 10 ml tubes (maximum tube diameter 15 mm) or a platform PV-48 for six strips of eight 0.2 ml microtubes can be supplied on request.



Product video is available on the website

Platform PL-1 for V-32



V-1 plus and V-32, Vortexes

	V-1 plus	V-32
Mixing principle	Vibro Eccentric	
Speed control range	500–3,000 rpm	
Acceleration time	<1 s	3 s
Maximum continuous operation time	24 h	
Timer sound signal	-	_
Mixing module for tubes	from 0.2 to 50 ml	from 0.2 to 10 ml
Maximum mixing volume	30 ml	45 ml
Maximum load	30 g	70 g
Orbit	4 mm	2 mm
Dimensions (W×D×H)	90 × 150 × 80 mm	120 × 180 × 100 mm
Weight	0.8 kg	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	

V-1 Plus

V-1 Plus

V-1 Plus





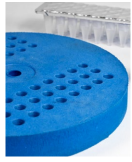


Platform PV-6/10 for V-32

Platform PV-48 for V-32

V-32 with platform PV-48







☐ ORDERING INFORMATION:

Cat. number

BS-010207-GK

V-1 plus

BS-010203-AAG

V-32 with standard platforms PL-1 and PV-32

BS-010207-AAG

Optional platforms for V-32:

PV-6/10 platform for 6–10 ml tubes (max. Ø 15 mm)

BS-010207-BK

PV-48, platform for $6-8 \times 0.2$ ml strips or 48 tubes of 0.2 ml

MSV-3500 with platform

SV-8/15

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 (0.2 to 50 ml).

It is designed for operation in life science laboratories working in 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.

Speed cont	rol range	300–3,500* rpm
Digital time	esetting	0–60 min/non-stop (increment 1 min)
Timer soun	d signal	yes
Display		LCD, 2 × 16 signs
Orbit		4 mm
Maximum l	oad	0.2 kg
Maximum o	continuous o	peration time 8 h
Dimensions	s (W×D×H)	180 × 170 × 145 mm
Weight		2.6 kg
Input curre	•	12 V, 1 A / 12 W
External po supply	wer	Input AC 100–240 V, 50/60 Hz Output DC 12 V

MSV-3500 with all platforms		BS-010210-TAH	supply	Output DC 12 V
MSV-3500 without platform		BS-010210-AAH	* — Maximum speed depends on load	
Optional platforms:				Cat. number
1 SV-16/8	Platform for 16 \times 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
1 SV-16/8	2	SV-10/10	3 SV-8/15 4	SV-4/30



Basic Plus

Product Class

bioSan

Product video is available on the website

Ø 4 mm orbit

☐ ORDERING INFORMATION:



Cat. number





RCP-24, Homogenizer ANNOUNCEMENT

Reciprocal Homogenizer **RCP-24**, a bench-top mechanical device designed for mixing, grinding, homogenizing and emulsifying biological objects in microtubes by vigorously mixing by reciprocal motion with various beads for sample preparation for subsequent academic, pharmaceutical, biotechnological or biomedical studies. Homogenizer facilitates the formation of a supernatant containing nucleic acids and proteins suitable for subsequent purification, extraction or analysis. The device is optimized for extracting proteins, DNA, RNA or tRNA from various tissue sources, but it can also be used for other applications. **RCP-24** performs efficient homogenization of mammalian tissue, plant tissue or other biomaterials.

Test tubes capacity	up to 24
Test tubes	2 ml
Speed control range	100–2,000 rpm (increment 100 rpm)
Digital time setting	1–15 min (increment 1 min)
Oscillation amplitude	44 mm, vertical
Dimension (W \times D \times H)	$285 \times 400 \times 440 \text{ mm}$
Input current / power consumption	230 V, 50 Hz/ 220 W (1.3 A)
Weight	19.1 kg





THERMO-SHAKERS



TS-DW

Thermo-Shaker for Deep Well Plates

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

PST-60HL, **PST-60HL-4** and **PST-100HL** Thermo-shakers are designed for shaking standard 96-well microtiter plates in the thermal regulation mode. Models **PST-60HL** and **PST-100HL** hold 2 plates, model **PST-60HL-4** has four plates.

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

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

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

Standard versions of Thermo-shakers provide heating up to 60°C, sufficient for carrying out ELISA tests.

Thermo-shaker **PST-100HL** with the ability to stabilize the temperature up to 100°C is specially designed for hybridisation reactions.

Plate Thermo-Shakers provide:

- · Soft or intensive sample shaking;
- · Rotation speed regulation, stabilization and indication
- Even rotation amplitude throughout the Thermo Automatic
- Setting and indication of the required temperature on the platform
- Automatic fault diagnostics (temperature sensor, platform heating, lid heating etc.)
- With the help of the temperature calibration function, the user can calibrate the unit to compensate for differences in the thermal behaviou of plates from different manufacturers; (PST-60HL, PST-60HL-4).

Application fields:

PST shakers can be used in various applications such as:

- Immunochemistry Enzyme-Linked Immuno Sorbent Assay (ELISA). Unique bottom and top heating, while shaking, ensures the most efficient linkage of the target, thus providing the most reliable results;
- Molecular biology Micro and Macro array applications incubation with shaking provides more efficient hybridization of target nucleic acid with on the surface of Micro and Macro chip printed probes (Specific holder is required)





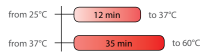


SPECIFICATIONS

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

	PST-60HL	PST-60HL-4	PST-100HL	
Temperature setting range	+25°C	+25°C +100°C		
Temperature control range	+5°C above an	nbient +60°C	+5°C above ambient +100°C	
Temperature setting resolution		0.1°C		
Temperature stability		±0.1°C		
Temperature uniformity @ +37°C	±0.2	25°C	±0.2°C	
Temperature calibration coefficient range	0.936–1.06	53 (±0.063)	_	
Heating	Two-side microplate he	Two-side microplate heating (platform and lid)		
Orbit		2 mm		
Speed regulation range	250	–1,200 rpm (increment 10 r	pm)	
Digital time setting	1 min-	-96 h/non-stop (increment	1 min)	
Timer sound signal		yes		
Display		LCD, 2×16 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	290 × 210 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:**



Heat up time **PST-100HL:**



PST-60HL-4 spring holders

ORDERING INFORMATION:





Cat. number

PST-60HL-4 PST-100HLBS-010128-AAI

BS-010142-AAI

TS-100, TS-100C, and TS-100C Smart Thermo-Shakers

TS-100 and **TS-100C** thermo-shakers are designed for intensive mixing of samples in microtest tubes or PCR plates in a temperature control environment. The **TS-100C** model of thermo-shaker differs from **TS-100** in the possibility of cooling samples down to $+4^{\circ}$ C.

Features of thermo-shakers meet the highest expectations of users according to many parameters:

- Fast reaching of specified mixing speed and maintenance of equal amplitude of rotation throughout the thermo-shaker block;
- Stability of maintaining the set temperature in a wide range throughout the block surface of thermo-shakers;
- With the help of the temperature calibration function, the user can calibrate the unit approximately ±6% of the selected temperature to compensate differences in the thermal behaviour of tubes from different manufacturers;
- LCD display indicates pre-set and current values of temperature, speed and time of operation;
- · Quiet motor operation, compact size, prolonged service life.

Functions of heating and mixing can be performed either simultaneously or independently, which allows using the unit as three independent devices:

- · Thermostat;
- · Shaker;
- · Thermo-shaker.

We offer five heating and cooling blocks for each model, including a block with a plastic lid for PCR-plates. Within one model of thermo-shaker, the blocks are mutually interchangeable and can be easily installed.



Mixing Efficiency Video is available on the website







Product video is available on the website

The new model allows you to control the device in the following modes:

- 1. Manual using the front panel interface.
- Through a computer program using Bluetooth® technology.
 The software allows you to manage following parameters:
 - Rotation speed
 - Temperature
 - Time
 - · Sound signal
 - Creating Profiling programs using controlled parameters
 - Visualization of temperature vs time and speed vs time graphs
 - · Data export to Excel and CSV formats
 - · Error messages/Fault diagnostics

Possibility of control up to seven units from PC. Independent parameter setting allows performing different tasks simultaneously on several units.





SPECIFICATIONS

TS-100, TS-100C, and TS-100C Smart Thermo-Shakers

	TS-1	100	TS-100C, TS-100C	Smart
Temperature setting range	+25°C +100°C		+4°C +100°C	
Temperature control range	5°C above amb	ient +100°C	15°C below ambient +100°C	
Temperature setting resolution		0.	1°C	
Temperature stability		±0	.1°C	
Temperature accuracy @ +37°C		±0	.5°C	
Average heating speed:	4°C/min from +	25°C to +100°C	5°C/min from +25°C t	:o+100°C
Average cooling speed:	_	_	from +100°C to +25°C from +25°C to +4°C	5°C/min 1.8°C/min
Temperature uniformity over the block:	@ +37°C @ +60°C @ +100°C	±0.1°C ±0.2°C ±0.2°C	C	±0.6°C ±0.1°C ±0.3°C
Temperature calibration coefficient range	e 0.936–1.063 (±0.063)			
Speed control range		250-1,4	400 rpm	
Acceleration time		3	s	
Orbit		2 r	nm	
Display		LCD, 2 ×	16 signs	
Microprocessor controlled temperature, mix	king speed and ope	ration time		
Digital time setting		1 min-96 h (1	min increment)	
Timer sound signal		у	es	
Maximum continuous operation time		96	5 h	
Overall dimensions (W \times D \times H)	220 × 240 × 130 mm			
Weight	3.7 kg			
Input current/power consumption	12 V, 3.5 A/42 W 12 V, 4.9 A/60 W			W
External power supply	Input AC 100–240 V, 50/60 Hz; Output DC 12 V			
PC software	— only for TS-100C Smart			

Heat up times for **TS-100**:

from 25°C 6 min to 37°C from 37°C to 100°C

Heat up and cool down times for TS-100C and TS-100C Smart:



Thermo-Shakers are capable to support various application such as:

- Molecular diagnostics Sample lysis for further Nucleic acid automated or manual extraction;
- Genetic Amplicon denaturation for NGS Library preparation;
- **Biochemistry** Enzymatic reaction;
- Genomics Protein degradation studies;
- **Cellular biology** Extraction of metabolites from cellular material.

ORDERING INFORMATION:	Cat. number 🚶
TS-100 without block	BS-010120-AAI
TS-100C without block	BS-010143-AAI
TS-100C Smart with software, without block	BS-010171-A01
Photos and descriptions of all blocks can be found on next page	

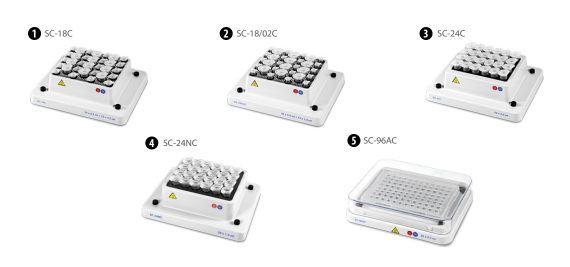
Interchangeable Blocks for **TS-100**

Optional Blocks:		Tube's volume	Cat. 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 3 SC-24 24 microtubes		0.2 ml and 1.5 ml	BS-010120-CK		
		2 ml	BS-010120-EK		
4	SC-24N	24 microtubes	1.5 ml	BS-010120-GK	
6	SC-96A	96-well unskirted or semi-skirted mi	BS-010120-FK		



Interchangeable Blocks for TS-100C and TS-100C Smart

Optional Blocks:		Tube's volume	Cat. 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 SC-24NC 24 microtubes		1.5 ml	BS-010143-GK
SC-96AC	96-well unskirted or semi-skirted microplate (0.2 ml) for PCR		BS-010143-FK



TS-DW, Thermo-Shaker for deep well plates



on the website

Deep Well Plate Thermo-Shaker provides:

- Soft or intensive sample shaking;
- Rotation speed regulation, stabilisation and indication;
- Even rotation amplitude throughout the Thermo-Shaker platform;
- Exceptional temperature uniformity across the plate;
- 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;
- · A variety of changeable blocks that can accommodate most popular deepwell plates;
- Automatic fault diagnostics (temperature sensor, platform heating, lid heating etc.).

Separate blocks to accommodate different deepwell plates will be released. For example:

- Deep Well Plates NUNC® 96/2,000 μl
- Deep Well Plates Eppendorf® 96/0.5 ml

Application fields:

- Cytochemistry for in situ reactions;
- **Immunochemistry** for immunofermentative reactions;
- **Biochemistry** for enzyme and protein analysis;
- Molecular biology for nucleic acid extraction.

TS-DW Thermo-Shaker is designed for shaking and incubating deep

A multisystem principle, used in the Thermo-Shaker design, allows operating it as three independent devices: Incubator, Plate shaker and Thermo-Shaker.

TS-DW provides excellent temperature uniformity across the plate due to patented two-sided heating of the block and the lid, contour heating of the block and close proximity of heating elements to plate walls.

There is a number of interchangeable blocks to suit different plates such as Eppendorf® 96/1,000 μl, Sarstedt® Megablock 96/2,200 μl, Porvair® 96/2,000 μl, Axygen® 96/2,200 μl. Also, we can manufacture a customized block on request.



The block for deepwell plate is mountable, thus a custom plate module can be manufactured on request

Temperature setting range	+25 °C +100 °C
Temperature control range	5 °C above ambient +100 °C
Temperature setting resolution	0.1°C
Temperature uniformity @ +37 $^{\circ}$ C	±0.1 °C*
Temperature accuracy @ +37 °C	±0.5 °C*
Temperature calibration coefficient range	0.936-1.063 (±0.063)
Time of platform heating from +25 °C	C to +37 °C 6 min*
Speed control range	250-1,400 rpm
Orbit	2 mm
Display	LCD, 2×16 signs
Digital time setting	1 min-96 h (1 min increment)
Timer sound signal	yes
Overall dimensions (W×D×H)	$240\times260\times160~mm$
Weight	5.1 kg
Input current/power consumption	12 V, 4.8 A/58 W
External power supply	Input AC 100–240 V 50/60 Hz; Output DC 12 V

- For B-2E block

TS-DW without block	BS-010159-A02
ORDERING INFORMATION:	Cat. number

Interchangea	Interchangeable Blocks:		
1 B-2E	B-2E Block for one deep-well plate Eppendorf® 96/1,000 μl		
2 B-2S	Block for one deep-well plate Sarstedt® Megablock 96/2,200 μl	BS-010159-CK	
3 B-2P	Block for one deep-well plate Porvair® 96/2,000 μl	BS-010159-EK	
4 B-2A	Block for one deep-well plate Axygen® 96/2,200 μl	BS-010159-FK	
5 B-06A	Block for one deep-well plate Axygen® 96/600 μl	BS-010159-KK	
_	 Please, enquire about blocks for other plates 		



MINICENTRIFUGES-VORTEXES, MINI-CENTRIFUGE, CENTRIFUGES



FVL-2400N Mini-Centrifuge/Vortex

MSC-6000 Centrifuge/Vortex Multispin



CVP-2
Centrifuge/Vortex for PCR plates

FV-2400, Microspin and FVL-2400N, Combi-Spin

Minicentrifuges-Vortexes Microspin **FV-2400** and Combi-Spin **FVL-2400N** is specially designed for genetic engineering research (for PCR-diagnostics experiments). Units can be used in biomedical and biotechnological laboratories.

Minicentrifuges-Vortexes provide simultaneous mixing and separation of 12 samples, using centrifuge and mixing modules located on the common spin–module. Sequential combination of these operations allows you to collect all material at the bottom of the tube.

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

FVL-2400N has a bioform design and equipped with a transparent protective lid accompanied by a protection mechanism that stops the rotor motion when the lid is opened.



Rotor R-1.5











Product video is available on the website

	FV-2400	FVL-2400N	FV-2400	FVL-2400N	
Rotation speed (fixed)	2,800) rpm	3,500 rpm		
Max. RCF	500)×g	700)×g	
Continuous and impulse operatio	n modes				
Safety		Stop at open lid		Stop at open lid	
Overall dimensions (W×D×H)	120 × 170 × 120 mm	190 × 235 × 125 mm	120 × 170 × 120 mm	190 × 235 × 125 mm	
Weight	1.4 kg	1.7 kg	1.4 kg	1.7 kg	
Nominal operating voltage	230 V, 50 Hz	230 V, 50 Hz	120 V, 60 Hz	120 V, 60 Hz	
Power consumption (120 / 230 V) 30 W (0.13 A)		0.13 A)	30 W (0.27 A)		

SPECIFICATIONS

Rotors for FV-2400 and FVL-2400N

ORDERING INFORMATION:

Cat. number

BS-010201-AAA

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

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

BS-010202-AAA

Optional rotors: see table below

Rotors for FV-2400:		Capacity	Type	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	$12 \times 1.5/2$ ml microtubes	12	Standard	BS-010201-AK
3 R-2/0.5	$8 \times 1.5/2$ ml and 8×0.5 ml microtubes	16	Optional	BS-010205-CK
4 R-2/0.5/0.2	$6 \times 1.5/2$ 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
6 SR-64*	Eight 8-section strips for 0.2 ml microtubes	64	Optional	BS-010201-EK

^{* —} For any type of strips including paired













Tube vortexing on FV-2400

Rotators for FVL-2400N:		Capacity	Туре	Cat. number
1 R-0.5/0.2	2 12×0.5 ml and 12×0.2 ml microtubes		Standard	BS-010205-BK
2 R-1.5	12×1.5/2 ml microtubes	12	Standard	BS-010205-AK
3 R-2/0.5	$8 \times 1.5/2$ ml and 8×0.5 ml microtubes	16	Optional	BS-010205-CK
4 R-2/0.5/0.2	$6 \times 1.5/2$ 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
6 SR-32*	Four 8-section strips for 0.2 ml microtubes	32	Optional	BS-010205-FK

^{* —} Not compatible with Combi-Spins produced before 2015













MSC-3000 and MSC-6000, Multi-Spins

Centrifuge/vortex Multi-Spins MSC-3000 MSC-6000 are products of extensively evolving 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). Aim of this repetitive algorithm of operation is to reduce the mistakes during sample preparation for PCR analysis. We named it "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 $2,350 \times q$

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









Both product videos are available on the website

Saving time with multi-spin

Multi-Spin allows considerable time saving compared to Combi-Spin by automatically performing a cycling program of sample







mixing and spinning according to the set spin–mix–spin cycle for 12 microtubes					
simultaneously.	FVL-2400N	MSC-3000	MSC-6000		
Speed control max.	2,800 rpm	3,500 rpm	6,000 rpm		
RCF max.	500× <i>g</i>	800× <i>g</i>	2,350× <i>g</i>		
Number of tubes vortexing	1 individually	12 simult	aneously		
Time for completing "spin-mix-spin" cycle:					
for 2 microtubes	60 s	25 s	15 s		
for 12 microtubes	5–6 min	90 s	60 s		
for 100 microtubes	60 min	15 min	10 min		
Unit price ratio	1 ×	1.5 ×	1.6 ×		

MSC-3000 and MSC-6000, Multi-Spins

	MSC-3000	MSC-6000	
Speed regulation range (increment 100 rpm)	1,000–3,500 rpm	1,000-6,000 rpm	
RCF max.	800× <i>g</i>	2,350× <i>g</i>	
Spin timer	1 s–99 min	1 s-30 min	
Timer sound signal	ye	es	
Vortexing intensity	Soft, medium, hard		
Vortexing time	0–20 s (increment 1 s)		
SMS-cycle regulation	1–999 cycles		
Display	LCD, 2×	16 signs	
Safety	Autostop at open lid	Lid lock	
Overall dimensions (W×D×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	

ORDERING INFORMATION:

Cat. number

BS-010205-AAN

MSC-3000 with standard rotors R-1.5, R-0.5/0.2 MSC-6000 with standard rotors R-1.5, R-0.5/0.2

BS-010211-AAL

Optional rotors: see table below

Rotor R-1.5



MSC-3000



Optional rotors:		Capacity	Туре	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	12×1.5/2 ml microtubes	12	Standard	BS-010205-AK
3 R-2/0.5	$8 \times 1.5/2$ ml and 8×0.5 ml microtubes	16	Optional	BS-010205-CK
4 R-2/0.5/0.2	$6 \times 1.5/2$ 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
6 SR-32*	Four 8-section strips for 0.2 ml microtubes	32	Optional	BS-010205-FK

* — Not compatible with Multi-Spins produced before 2015





2 R-1.5



3 R-2/0.5



4 R-2/0.5/0.2



5 SR-16



6 SR-32



CVP-2, Centrifuge vortex for PCR plates

After many years of Combined Centrifuge/Vortex concept success, we are proud to introduce the long-awaited Centrifuge vortex for PCR plates, **CVP-2**, to the sample preparation market. The Spin–Mix–Spin technology is intended to spin-down micro volumes of reagents on the well's bottom (first centrifugation spin), following mixing (mix) and spin-down the reagents again from the walls and cap of the well (second spin). Aim of this repetitive algorithm of operation is to reduce the mistakes during sample preparation for PCR analysis.

CVP-2 is a fully automatic device for reproducing sms-algorithm for 2 PCR plates at the same time, thus saving time considerably. A must-have instrument for PCR and DNA analyses laboratory.

CVP-2 is 4 devices combined in 1:

- 1. Centrifuge Maximum RCF: $245 \times g$ (1,500 rpm)
- 2. Vortex (300–1,200 rpm; Vortexing regulation timer 0–60 sec)
- 3. Centrifuge vortex

Speed regulation range

4. SMS-cycler for realization of the "sms-algorithm"

Tested plate types for use with CVP-2 centrifuge:

- Full-skirted 96-well standard micro-plates (without adapter)
- Half-skirted 96-well standard micro-plates (with adapter AP-96)
- Unskirted 96-wel standard I micro-plates (with adapter AP-96)
- Applied Biosystems[™] MicroAmp[™] Optical 96-well reaction plate (with adapter AP-96)
- Applied Biosystems[™] MicroAmp[™] Optical 384-well reaction plate (with adapter AP-384)

300-1,500 rpm

• For specific plate usage, please contact us for evaluation.

Min. RCF at 1,500 rpm	175 × g
Vortex regulation range	300-1,200 rpm
Setting resolution	100 rpm
Plate type:	
Without adapter:	96-well skirted PCR plates,
	PCR strips in a frame;
• With adapter AP-96 :	96-well semi-skirted
	and non-skirted PCR plates;
• With adapter AP-384:	384-well PCR plates;
Display	LCD, 2×16 signs
Centrifugation mode time range	0–30 min
Centrifugation mode time increment	1 s; after 1 min–1 min
Vortex mode time range	0-60 s
Timer sound signal	yes
Number of programmable cycles	1–999
Chamber diameter	210 mm
Overall dimensions (W \times D \times H)	$285\times350\times190~\text{mm}$
Weight	6.15 kg
Input current/power consumption	n 12V,1.5 A/18 W
External power supply	Input AC 100–240 V 50/60 Hz; Output DC 12 V





Product video is available on the website



ORDERING INFORMATION

Cat. number



CVP-2

BS-010219-A02

With rotor for two PCR plates, protection lid and adapters AP-96* (a set of 2 adapters for 96-well semi-skirted and unskirted PCR plates)

Optional accessories:

AP-384*

BS-010219-EK

A set of 2 adapters for 384-well PCR plates

* — Adapters are made of Ertacetal® C and are autoclavable

High-speed Mini-centrifuge Microspin 12









Product video is available on the website

A-02 Adapters







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

Microspin 12 is used to extract 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 motor provides noiseless performance at maximal speed and long service life. An angular rotor is designed to accomodate 12 Eppendorf microtubes and spin columns (autoclavable adapters for 0.2, 0.5 ml tubes included). The rotor is made of aluminium, it is equipped with a fixing lid and included in the standard specification of the centrifuge. Constant airflow around the rotor reduces the 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. A sound signal indicates the completion of centrifugation.

The external power supply unit allows operating Microspin 12 in cold rooms (at ambient temperatures from +4°C to +40°C).

Speed control range	1,000–14,500 rpm (100 rpm increment)
Relative centrifugal force control range	50-12,400×g
Digital time setting	15 s-30 min
Timer sound signal	yes
Time setting resolution	1 min–15 s; after 1 min–1 min
Acceleration time up to 14,500 rpm	20 s
Slowdown time, not more	10 s
Display	LCD, 2 line
Safety: Rotor imbalance diagnostics: au "IMBALANCE" warning	tomatic stop,
Overall dimensions (W×D×H)	$200 \times 240 \times 125 \text{ mm}$
Weight	3.5 kg
Input current/power consumption	24 V, 2.5 A / 60 W

ORDERING INFORMATION:

External power

supply

Cat. number

BS-010213-AA1

Output DC 24 V

Input AC 100-240 V 50/60 Hz;

Microspin 12 Built-in rotor MSR-12 (12 places for microtubes 1.5/2 ml) with protection lid MSL-SC and adapters A-02, A-05 (autoclavable)

Additional/replacement parts:

MSL-SC, protection lid for rotors BS-010213-EK BS-010213-BK **1 A-02**, 12 pieces for microtubes 0.2 ml **2** A-05, 12 pieces for microtubes 0.5 ml BS-010213-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, Gel Cards. This device is widely used in biomedical profile laboratories.

Features:

- · Soft start and run-down of the rotor;
- User-friendly setting of centrifugation parameters 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;
- · Rotor selection;
- Setting rotor speed in RPM or RCF (Relative Centrifugal Force);
- Multiple accelerations (Slow, Normal, Fast) and deceleration (0, Slow, Normal, Fast) modes and possibility to switch off forced braking;
- · Wide choice of accessory rotors.

Speed regulation range	100-3,000 rpm
for centrifuge tubes	(1,610 × g)
Speed regulation range	100-2,000 rpm
for microtitre plates	(560×g)
Setting resolution	100 rpm

Rotor imbalance diagnostics (automatic stop, "IMBALANCE" warning)

(datomatic stop, mib/te/mee	warring)
Display	LCD, 2×16 signs
Digital time setting	1–90 min (increment 1 min)
Timer sound signal	yes
Chamber diameter	340 mm
Overall dimensions (W×D×H)	420×495×235 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)



Cat. number

LMC-3000 without rotors BS-010208-AAA





Product video is available on the website



Rotor R-12/15



-10°C ... +25°C

LMC-4200R, Laboratory Refrigerated Centrifuge

Temperature control range







Product video is available on the website

Features:

- Effective way of acceleration and deceleration: Run-up time 20 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;
- · Possibility to switch off forced braking;
- · Wide choice of accessory rotors;
- · Rotor selection;
- Setting rotor speed in RPM or RCF (Relative Centrifugal Force);
- Multiple accelerations (Slow, Normal, Fast) and deceleration (0, Slow, Normal, Fast) modes and possibility to switch off forced braking;

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, Gel Cards and tubes from 2 to 50 ml.

Stable temperature 2: maintenance range Temperature setting resolution	5°C below ambient to +25°C
Temperature setting resolution	on 1°C
remperature setting resonant	
Speed regulation range for centrifuge tubes	100–4,200 rpm (3,160×g)
Speed regulation range for microtitre plates	100–2,000 rpm (560×g)
Speed setting resolution	100 rpm
Rotor imbalance diagnostics (automatic stop, "IMBALANCE	E" warning)
Slowdown time, not more	30 s
Display	LCD, 2 lines
Digital time setting	1-90 min (increment 1 min)
Timer sound signal	yes
Chamber diameter	360 mm
Dimensions (W×D×H)	635×580×335 mm
Weight	56 kg
Nominal operating voltage	230 V, 50 Hz
Power consumption (230 V)	990 W (4.3 A)

Rotor R-24/10



ORDERING INFORMATION:

Cat. number

LMC-4200R without rotors

BS-010212-AAA

Rotors description and pictures can be found on next pages



HOW TO CHOSE ROTOR

Interchangeable Rotors for LMC-3000 and LMC-4200R





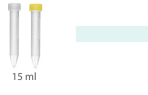




		Rotor R-12/10	Rotor R-24/10	Rotor R-6	Rotor R-6P
Rotor type		Swing-out			
Dimensions (Ø×Length)		16×105 mm		$29 \times 115 \text{ mm}$	
Capacity		12	24	6	
Tube's volume		10–15 ml		50 ml	
Max. speed 4,200 rpm 4,0		4,000 rpm	4,200) rpm	
LMC-3000		1,610 × g	Not applicable	1,610 × g	
Max. RCF: LMC-4200R		3,160 × <i>g</i>	2,860 × <i>g</i>	3,160 × <i>g</i>	
Cat. number:		BS-010208-BK	BS-010212-JK	BS-010208-DK	BS-010208-XK

Plastic conical bottom centrifuge tube

Manufacturers: Falcon, Greiner Bio-one, Sarstead, Corning, Nunc, TPP, etc.





R-12/15

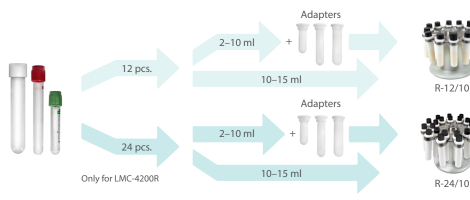






Plastic round bottom centrifuge tube, Vacutainers

Manufacturers: Nunc, Greiner, Greiner Bio-one, TPP, etc.



HOW TO CHOSE ROTO

Interchangeable Rotors for LMC-3000 and LMC-4200R







Rotor R-12/15	
Angled Swing-out	
17 × 120 mm	
12	
15 ml	
4,200 rpm	
1,610 × <i>g</i>	
3,160 × <i>g</i>	
BS-010208-EK	

		Rotor R-2	Rotor R-24GC	
Rotor type		Swing-out		
Dimensions (W×L)		128 × 85.6 mm	53 × 74 mm	
Capacity		2	24	
Max. height		up to 45 mm		
Max. speed		2,000 rpm	1,500 rpm	
Max. RCF:	LMC-3000	560 × <i>g</i>	280 × g	
IVIAX. NCF:	LMC-4200R	560 × <i>g</i>	280 × g	
Cat. number:		BS-010208-AK	BS-010208-VK	

Standard 96-well microtitre plates, skirted PCR plates and deepwell plates up to 45 mm

Manufacturers: Nunc, Greiner, Greiner Bio-one, etc.





R-2

96-well semi-/ unskirted PCR plate

Manufacturers: Nunc, Greiner, Greiner Bio-one, etc.





Material: Ertacetal® POM-C and is autoclavable

AP-96



R-2

Gel Cards

Manufacturers: Grifols®, DiaMed®, Bio-Rad® etc.



Adapter* for R-2:



R-24GC, Rotor for Gel Cards for blood group serology testing (Forward Group, Reverse Group, RhD Type and 3 cell antibody screen). Recommended centrifugation time – 9 minutes



R-24GC

Cat. number

ORDERING INFORMATION: optional accesories for rotors

AP-96 2 adapters for 96-well semi-skirted and non-skirted PCR plates BS-010219-DK

 Adapters** for R-12/10, R-24/10:
 Vacutainers dimensions (Ø×length)

 BN-13/75
 for vacutainers® 2–5 ml
 13 × 80 mm
 BS-010208-PK

 BN-13/100
 for vacutainers® 4–8 ml
 13 × 105 mm
 BS-010208-QK

 BN-16/100
 for vacutainers® 8–10 ml
 16 × 105 mm
 BS-010208-RK

Rack for rotors

RR-U BS-010208-UK

^{* —} Set of 2 adapters, made of Ertacetal® POM-C and is autoclavable

^{** —} Set of 12 adapters, made of **Kocetal® POM.** Max. temperature +100°C



THERMOSTATED EQUIPMENT:

THERMOSTATS – DRY BLOCK, HEATING/COOLING SYSTEMS



Heating/Cooling Dry Block

Heating and cooling thermostat



TDB-120

Dry block thermostat

Bio TDB-100 and TDB-120, Dry Block Thermostats

Bio TDB-100 / TDB-120 — compact, easy-to-use thermostat for Eppendorf type micro tubes. It is specially designed for long incubation at different temperatures. The thermostat has an undeniable advantage in working with microquantities of reagents in microtubes. The thermostat possesses unprecedentedly high precision and uniformity of temperature distribution over the block.

With the help of the software-enabled temperature calibration function, the user can calibrate the unit in the range of several percent of the selected temperature to compensate for differences in the thermal behaviour of tubes from different manufacturers.



Heat up times for **Bio TDB-100**:

Basic Plus

Product Class

Bio TDB-100



Blocks (built in) specifications:

Bio TDB-100

1 Block $24 \times 2/1.5 \text{ ml} + 15 \times 0.5 \text{ ml} + 10 \times 0.2$ microtubes

TDB-120

2 Block A-53 21 × 0.5 ml +32 × 1.5 ml microtubes

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

Block for Bio TDB-100





Heat up times for TDB-120:





SPECIFICATION

Bio TDB-100 and TDB-120, Dry Block Thermostats

	Bio TDB-100 TDB-120			
Temperature setting range	+25°C +100°C	+25°C +120°C		
Temperature control range	5°C above ambient +100°C	5°C above ambient +120°C		
Temperature setting resolution	0.1	°C		
Temperature stability	±0.	1℃		
Temperature uniformity @ +37°C	±0.	1℃		
Temperature calibration coefficient range	0.936-1.063 (± 0.063)	0.968-1.031 (± 0.031)		
Digital time setting	1 min – 96 h/non-stop (increment 1 min)			
Timer sound signal	yes			
Display	LCD, 2×16 signs			
Block capacity	24×2/1.5 ml +15 × 0.5 ml +	A-53 21 × 0.5 ml +32 × 1.5 ml		
	10 × 0.2 ml microtubes	microtubes		
		A-103 $21 \times 0.5 \text{ ml} + 32 \times 1.5 \text{ ml}$		
		$+50 \times 0.2$ ml microtubes		
Overall dimensions (W \times D \times H)	$210 \times 230 \times 115 \text{ mm}$	$230 \times 210 \times 110 \text{ mm}$		
Weight	2.8	2.8 kg		
Nominal operating voltage	230 V, 50/60 Hz o	Iz or 120 V, 50/60 Hz		
Power consumption	200 W (8	870 mA)		

ORDERING INFORMATION:

Cat. number 💢

Bio TDB-100 with built-in block

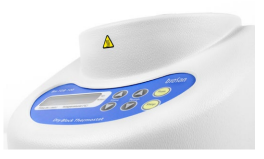
BS-010412-AAA

TDB-120 with built-in block A-103

BS-010401-QAA BS-010401-PAA

TDB-120 with built-in block A-53













DESCRIPTION

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 the aluminium block and Peltier element module cooled with the forced ventilation radiator provides fast switching of the cooling and heating modes.

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

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

Temperature setting range	−10 °C +100 °C
Temperature control range	30°C below ambient+100°C
Temperature setting resoluti	ion 0.1°C
Temperature stability	±0.1°C
Temperature uniformity @ +	37 °C ±0.1°C
Temperature calibra- tion coefficient range	0.936-1.063 (±0.063)
Digital time setting	1 min–96 h/non-stop (increment 1 min)
Timer sound signal	yes
Display	LCD, 2 × 16 signs
Overall dimensions (W \times D \times	H) $240 \times 260 \times 165 \text{ mm}$
Weight	3.2 kg
Input current/power consun	nption 12 V, 4.4 A / 55 W
External power supply	Input AC 100–240 V 50/60 Hz; Output DC 12 V

Blocks (built in) 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

☐ ORDERING INFORMATION:

CH-100 with block CH-1	BS-010410-BA
CH-100 with block CH-2	BS-010410-CA
CH-100 with block CH-3	BS-010410-UA

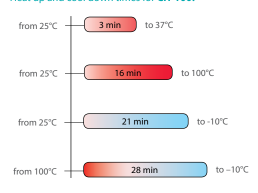
Cat. number

Ice on block CH-2





Heat up and cool down times for CH-100:











Product video is available on the website



Heat up and cool down times for CH3-150:



INTERCHANGEABLE THERMOBLOCKS:

0	B2-50	Ø48 mm \times 2 sockets, depth 58 mm
0	B10-16	\emptyset 16 mm \times 10 sockets, depth 56 mm
3	B6-25	Ø25 mm \times 6 sockets, depth 40 mm
4	B23-1.5	23 sockets for 1.5 ml microtubes, depth 35 mm
6	B10-13	\emptyset 13 mm \times 10 sockets, flat bottom, depth 30 mm
0	B5-29	\emptyset 29 mm \times 5 sockets, flat bottom, depth 40 mm
0	B18-12	18 sockets for Ø12 mm round bottom tubes, depth 58 mm

Different block types can be provided on request

	ORDERING INFORMATION:	Cat. number
	CH 3-150 without blocks	BS-010418-AAA
	Optional blocks:	
	B2-50	BS-010418-AK
	B10-16	BS-010418-BK
	B6-25	BS-010418-CK
	B23-1.5	BS-010418-DK
	B10-13	BS-010418-LK

CH 3-150, Combitherm-2

Combitherm-2 **CH3-150** is specially designed to thermostabilise materials at temperatures from –3 °C to +150 °C according to analysis methods. To obtain useful functionality and decrease foot-print of instruments Combitherm-2 thermoblocks combined in a common electronic circuit board as well as inside a common external body. The front keyboard's left part is responsible for setting parameters for cooling plug-in blocks and the right part — for heating plug-in blocks. Both of them are regulated independently and can realise up to 16 programs, including temperature and time in each program. Peltier technology is used for cooling below room temperature; PCB is used for heating till +150°C.

Separation of cooling and heating parts from each other increases durability of the instrument and speed of temperature changing after setting a new program.

Н	leating	Block	Specifications:	

T	.25% .150%
Temperature setting range	+25°C +150°C
Temperature control range	5°C above ambient+150°C
Setting resolution	1°C
Stability	±0.1°C
Temperature calibration coefficient range	0.9361.063 (±0.063)

Cooling Block Specifications:

•	
Temperature setting range	−3°C +20°C
Temperature control range	23°C below ambient 5°C below ambient
Setting resolution	0.1°C
Stability	±0.1°C

General Specifications

Digital time setting	1 min–99 h 59 min (increment 1 min)
Timer sound signal	yes
User adjustable programs (temperature and time)	16 (heating) +16 (cooling)
Display	LCD
Overall dimensions (W \times D \times H)	$295\times285\times220~\text{mm}$
Weight (without block)	5.6 kg
Nominal operating voltage	230 V, 50/60 Hz
Power consumption	430 W (1.8 A)



B5-29

B18-12



B B6-25

BS-010418-KK

BS-010418-EK

4 B23-1.5

6 B10-13

6 B5-29

7 B18-12















QB Series, Dry Block Heating Systems with Interchangeable Blocks

Equipment presented on pages 60–61 is produced by Grant Instruments (Cambridge) Ltd. Biosan is the sole distributor of Grant Instruments products in Russia, CIS and the Baltic States (Latvia, Lithuania, Estonia) and the official distributor for a number of other regions.

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.











Model (Cat. Num.)	QBD1/QBD2/QBD4	QBH2		
Туре	Digital	Digital		
Number of blocks	1/2/4	2		
Temperature range	amb. +5°C to 130°C	amb. +5°C to 200°C		
Temperature setting range	+15°C to 130°C	+15°C to 200°C		
Temperature stability @ 37°C	±0.1	±0.1		
Temperature uniformity within the block @ 37°C	±0.1	±0.1		
Display / Resolution	LED / 0.1°C	LED / 0.1°C		
Safety: Overtemperature	Thermal fuse			
Timer with a sound alarm	1 min up to 72 h			
Heat up time from 25°C to 100°C	15 min			
Power consumption	150/300/600 W 300 W			
Power supply	120 V or 230 V			

SPECIFICATIONS

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

Interchangeab	le blocks (Cat. Num.)	QBD1	QBD2	QBD4	QBH2	QBA1	QBA2
No. of blocks		1	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	mm Ø holes, 50 mm hole depth	+	+	+	+	+	+
QB-13 12 × 13	mm Ø holes, 50 mm hole depth	+	+	+	+	+	+
QB-16 12 × 16	mm Ø holes, 50 mm hole depth	+	+	+	+	+	+
QB-17H for 10 17 mm diam, 7	× Falcon tubes tall 5 mm deep	+	+	+	+	+	+
QB-18 12 × 18	mm Ø holes, 50 mm hole depth	+	+	+	+	+	+
QB-24 5 × 24 m bottles, 50 mm	nm Ø holes and universal hole depth	+	+	+	+	+	+
	nl centrifuge tubes, s, 50 mm hole depth	+	+	+	+	+	+
QB-H 56 × 0.2 r	ml microtube, 14 mm hole depth	+	+	+	+	+	+
QB-E0 24 × 0.5	ml microtube, 30 mm hole depth	+	+	+	+	+	+
QB-E1 24 × 1.5	ml microtube, 35 mm hole depth	+	+	+	+	+	+
QB-E2 24 × 2.0	ml microtube, 35 mm hole depth	+	+	+	+	+	+
QB-E5 12 x 5.0 16.7 mm diame	ml microtube, 53.5 mm hole depth, eter	+	+	+	+	+	+
QB-DN Dolphin nose tube 24 × Ø 11.13 mm to Ø 6.1 mm		+	+	+	+	+	+
External Pt100							
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	+	+	+	+	_	_
QBEP-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	+	+	+	+	_	_
	cks of molecular biology and biote						
QDP-H	ocks $140 \times 100 \times 75$ mm supplied wi 96 holes in microplate configuration	ur audition	ai extractio	1 (00)			
QUEIN	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, flat 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)					
And I	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



THERMOSTATIC EQUIPMENT:

WATER BATHS, ORBITAL/LINEAR SHAKING BATHS, UNSTIRRED WATER BATHS, HEATING/COOLING CIRCULATORS



Optima™ Series

Stirred Thermostatic Baths and Heating Circulators

LT ecocool™

Energy Efficient Refrigerated / Heating Circulating Baths

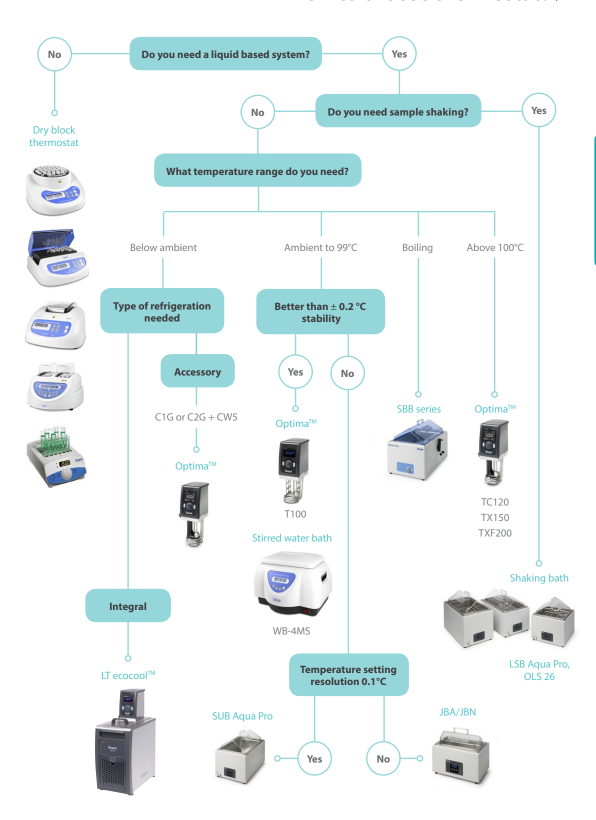


WB-4MS

Stirred water bath

How to choose thermostat?

How to choose thermostat?



SPECIFICATIONS

WB-4MS, Stirred water bath

Stirred water bath WB-4MS is designed for chemical, pharmaceutical, medical and biological laboratory research, for processes requiring constant temperature ranging from ambient temperature to 100°C.

WB-4MS provides increased temperature stabilization (up to 0.1°C) due to a built-in magnetic stirrer (speed control range 250-1000 rpm).

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

Tank capacity	41	
Temperature setting range	+25°C +100°C	
Temperature control range	5 °C above ambient +100°C	
Temperature setting resoluti	on 0.1°C	
Temperature stability	±0.1°C	
Temperature uniformity @ +	37°C ±0.1°C	
Stirring speed control range	250–1000 rpm	
Digital time setting	1 min–96 h/non-stop (increment 1 min)	
Timer sound signal	yes	
Display	LCD, 2×16 signs	
Digital setting of temperature, time and mixing speed		
Plastic lid with stainless steel interior included		
Quiet operation		
Working volume	$235 \times 135 \times 110 \text{ mm}$	
Overall dimensions (W×D×H	340 \times 270 \times 250 mm	
Weight	3.4 kg	
Nominal operating voltage	230 V, 50/60 Hz or 120 V, 50/60 Hz	
Power consumption	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)	







☐ ORDERING INFORMATION:

Cat. number

WB-4MS with base BP-1 and lid

Maximum continuous operation time

BS-010406-AAA

Optional accessories:

Racks:	Diameter/tube volume	Capacity	Cat. number
1 TR-5/30	Ø 30 mm	5 tubes	BS-010406-KK
2 TR-16/19	Ø 16–19 mm	16 tubes	BS-010406-FK
3 TR-30/13	Ø 10–13 mm	30 tubes	BS-010406-IK
4 TR-44/11	2/1,5 ml	44 tubes	BS-010406-JK

24 h

Combined Orbital/Linear Shaking Bath OLS26



Patented, combined orbital and linear shaking mechanism of the OLS26 allows optimisation of aeration and shear forces mixing for reproducible results.

- · Precision digital temperature control;
- · 0°C to 99°C operating range;
- Stability ±0.1°C;
- Easy changeover from linear to orbital shaking;
- Adjustable shaking speed and stroke length;
- Polycarbonate lid included as standard;
- Drain tap for convenient emptying;
- 3 year warranty;

Tank size

TU26 included, other trays sold separately.





Minimum working depth			70 mm	
Temperature control range			ambient +5 to 99°C. 0 to 99°C with accessory cooling	
	Temp. uniformity (DII	70°C ±0.1°C		
	Temp. stability (DIN 1	2876-3) @ 70°	C ±0.1°C	
	Display		vidual displays and controls for emperature and shaking speed)	
	Orbital and Linear sh	aking speed	20 to 200 rpm (depending on load)	
	Orbital shaking radiu	S	9 mm	
	Shaking speed displa	y resolution	1 rpm	
	Linear shaking stroke	elength	18, 28, and 36 mm	
Shaking tray area			380 × 235 mm	
	Timer		1 to 999 min	
	Dimensions (W×D×H	l)	$335 \times 590 \times 475 \text{ mm}$	
	Heater power 120 V/2	230 V	1.05/1.4 kW	
	Drain tap		yes	
	Safety		over temperature protection/ low liquid level cut-out	
	Supply voltage		110–120 V or 220–230 V	

ORDERING INFORMATION:

Cat. number 💢

OLS26 with TU26 tray

OLS26

Equipment presented on pages 60-61, 67-79 is produced by Grant Instruments (Cambridge) Ltd. Biosan is the sole distributor of Grant Instruments products in Russia, CIS and the Baltic States (Latvia, Lithuania, Estonia) and the official distributor for a number of other regions.

Linear shaking bath — LSB Aqua Pro range

World-renowned shaking water baths. High quality, robust design with unique magnetically coupled shaking mechanism for maximum reliability, consistency and quiet operation. Extensive range of accessories to provide the right solution for your application. Varied vessels types can be securely held using high-quality springs, clamps or racks.

FEATURES

- Ambient +5°C to 99°C operation;
- Stability ±0.1°C;
- · Choice of two models 12 and 18 litres;
- · Drain tap for convenient emptying;
- 3 year warranty;
- · Polycarbonate lid included;
- · Extensive choice of accessory shaking trays. Tray sold separately.



	LSB12	LSB18	
	9.2 kg W: 360 mm D: 385 mm H: 425 mm	11.2 kg W: 335 mm D: 565 mm H: 425 mm	
Tank size	12	181	
Minimum working depth	60 mm		
Temperature range	ambient +5 to 99°C		
Uniformity (DIN 12876-3) @ 70°C	±0.1℃		
Stability (DIN 12876-3) @ 70°C	±0.1℃		
Display	LED		
Linear shaking speed	20 to 200 strokes/min (depending on load)		
Shaking speed display resolution	1 strokes/min		
Linear shaking stroke length	20 mm		
Shaking tray area	240 × 235 mm 420 × 235 mm		
Timer	1 to 999 min		
Heater power 120/230V	0.8/0.8 kW 1.05/1.4 kW		
Drain tap	yes		
Safety	over-temperature protection/low liquid cut-out		
Supply voltage	110–120 V or 220–230 V		



ORDERING INFORMATION:

Cat. number

LSB12, Linear shaking bath 12 I with TU12 tray

LSB12

LSB18, Linear shaking bath 18 I with TU18 tray

LSB18

Accessories for Shaking Baths: LSB 12, LSB 18 & OLS 26

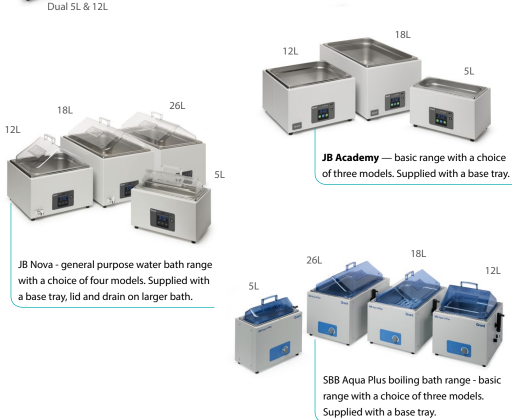
Accessories LSB and OLS Aqua Pro Product/description		OLS26	LSB12	LSB18
		Catalogue number		
	Universal tray with adjustable springs. Highly versatile for a variety of vessel types.	TU26	TU12	TU18
	Flask/plate tray — with threaded holes to accept flask clamps or holder for deep well plates (≥2ml). See option below.	TF26	TF12	TF18
	Test tube tray — compatible with SR racks or can be used alone to accommodate bags and miscellaneous vessels. See rack option below.	TS26 (holds up to 5 SR racks)	TS12 (holds up to 3 SR racks)	TS18 (holds up to 5 SR racks)
	Base tray — perforated stainless steel, allows bath to be used as an unstirred bath.	SBT26	SBT12	SBT26
	Cooling coil — the source of constant cooling to enable bath to be operated at or below ambient, down to 0 °C. LS200 lid (with an access hole for cooling coil) recommended.	CC26	C26 —	
	Heat exchange coil — attach to a cold water supply or refrigerated circulator. Can be used down to 2°C above the temperature of the coolant. LS200 lid (with an access hole for cooling coil) recommended.	CW26	_	_
	Stainless steel sloping lid, gabled.	LS200	LU14	LU28
	Replacement polycarbonate lid, clear, gabled.	AQL26	AQL12	AQL26

Flask clamps and plate holder for TF tray				
Cat. number	Description	OLS26 Capacity	LSB12 Capacity	LSB18 Capacity
SC-25	for 25 ml flask	28	18	33
SC-50	for 50 ml flask	24	14	26
SC-100	for 100 ml flask	15	9	17
SC-250	for 250 ml flask	8	5	14
SC-500	for 500 ml flask	6	4	6
SC-1000	for 1,000 ml flask	3	2	4
SH-DWP	1 × deep well plate	4	1	4

Test tube racks / microtube racks for TS tray				
Cat. number	Tube diameter (mm)	Rack capacity		
SR-10	10	48		
SR-13	13	44		
SR-16	16	24		
SR-19	19	21		
SR-25	25	12		
SR-30	30	10		
Cat. number	Microtube size (ml)	Rack capacity		
SR-SE	0.5	119		
SR-LE	1.5	48		

Unstirred Water Bath





- The reliability, quality and consistent performance of Grant products have made Grant a leading manufacturer of water baths for decades;
- A new era for Grant water baths now all models from basic to advanced with digital controls;
- Proven performance technology to deliver temperature control you can rely on;
- Set and Forget[™] technology minimal bath setup, maximum time for your work.

SUB Aqua Pro Digital Unstirred Water Bath



Built to the highest standard and specifications and incorporating the latest technology, the SUB Agua Pro advanced water bath range supports even the most demanding applications, that require accurate temperature control. Choose from eight models with base tray and lid included as standard.

- Ambient +5°C to 99°C operation;
- Set and Forget[™] technology fast heat-up, accurate temperature control;
- Stability ±0.2°;
- · Adjustable over temperature alarm protect samples from overheating;
- Advanced dry start and run-dry protection;
- Three programmable temperature presets;
- 3 year warranty.

	SUB Aqua	Pro digital ι	ınstirred wa	ter bath rang	je – summar	y of specific	ations	
	SAP2	SAP2S	SAP5	SAP12	SAP18	SAP26	SAP34	SAPD
	2.5 kg W: 185 mm D: 200 mm H: 200 mm	3 kg W: 335 mm D: 215 mm H: 150 mm	3 kg W: 335 mm D: 215 mm H: 200 mm	6 kg W: 360 mm D: 380 mm H: 225 mm	9.5 kg W: 335 mm D: 590 mm H: 275 mm	9 kg W: 335 mm D: 590 mm H: 275 mm	14.5 kg W: 335 mm D: 590 mm H: 275 mm	9 kg W: 545 mm D: 380 mm H: 225 mm
Tank capacity	21	2 l (shallow)	51	12	18 l	261	341	51&121
Temperature range				ambient	t°C + 5 to 99)		
Temp. display and setting resolution				().1℃			
Temp stability (DIN 12876) @ 70 °C				±	0.2°C			
Temperature setting/energy regulation				d	igital			
User adjustable over temp. alarm					+			
Fixed thermal cut-out					+			
Dry start/boil dry protection					+			
Programmable temp. presets					3			
Countdown timer with audible alarm				1 to	999 min			
Working area D×W (mm)	117×131	139 × 289	131 × 281	281 × 306	485 × 281	481 × 278	635 × 281	131 × 281 & 281 × 306
Minimum fill level	50 mm	32 mm	50 mm	50 mm	50 mm	70 mm	70 mm	50 mm
Maximum fill level	25 mm below the top of the tank							
Drain tap included	_	_	_	+	+	+	+	+
Heater power 120 V/230 V kW	0.25/0.25					1.15/1.15		
Supply voltage V				120	or 230			

SUB Aqua Pro Digital Unstirred Water Bath

OPTIONS A	AND ACCESS	ORIES					
SAP2	SAP2S	SAP5	SAP12	SAP18	SAP26	SAP34	SAPD
21	2 l (shallow)	51	12	18	261	34	5 &12
Replacem	ent polycarb	onate transpa	rent lids*				
AQL2	AQL5	AQL5	AQL12	AQL26	AQL26	_	AQL5, AQL12
Directs conde	nsation away fror	m immersed vessels,	, avoids contamination, r	educes evaporation a	nd saves energy		
Stainless s	teel 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 variable hole of	liameter to accomm	nodate tall vessels whilst	reducing evaporation			
Polypropy	lene spheres	s* (packs per b	ath)				
1 × PS20	1 × PS20	1 × PS20	1 × PS20	2 × PS20	2 × PS20	3 × PS20	2 × PS20
Useful alterna	tive to a lid, minir	mises evaporation a	nd heat loss whilst allow	ing easy access to ves	sels in the bath; part	icularly useful for tall	vessels
Raised she	elves – revers	sible, allows tw	o shelf depths. h	= shelf height a	bove tank base	(mm)	
_	_	_	RS14H (h 40 or 78) shelf covers half area of SAP12	RS18H (h 40 or 135) shelf covers half area of SAP18	RS28H (h 45 or 135) shelf covers half area of SAP26	RS36H (h 45 or 135) shelf covers half area of SAP34	RS14H (h 40 or 78) shelf covers half area of SAPD
Racks (no.	per bath)						
_	_	1 × J2	2 × J2	4 × J2	4 × J2	6 × J2	1 + 2 × J2
Choice of eigh	Choice of eight variants to accommodate different tube diameters and microtubes (see below)						
Replacem	ent base tray	rs					
AQBT2	AQBT5	AQBT5	AQBT12	AQBT26	AQBT26	SBT36	AQBT5 & AQBT12

Required if flat-bottomed flasks are to be placed directly on the base of the bath and to promote thermal convection in the bath

 $^{^*}$ — Lid or spheres recommended for use above 60°C

Unstirred Bath Ra	acks				
J2 Racks	Tube size Ø	Capacity	J2 Racks	Tube size Ø	Capacity
J2-10	10 mm	84	J2-25	25 mm	18
J2-13	13 mm	55	J2-30	30 mm	12
J2-16	16 mm	36	J2-SE	0.5 ml	105
J2-19	19 mm	32	J2-LE	1.5 ml	65

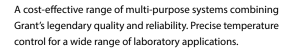
Optima™ Series, Stirred Thermostatic Baths and Heating Circulators







Heating Circulators Specifications on page 74 and all available accessories on page 76



- Accurate and safe temperature control for samples and users:
- Intuitive programming and thoughtful design features

 makes working with Grant heated 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 routines and sensitive analytical procedures including sample incubation, calibration and quality control testing. All models from the TC120 upwards are suitable for unnecessary both open and closed-loop circulators (i.e. remote vessel open or closed).

For more powerful heating requirements, i.e. above 200 °C, contact <u>marketing@biosan.lv</u> for advice.

Model selection (see next page):

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.

Optima™ Series, Heating Circulators Specifications









Grant Optima™ Heating Circulators		General pur	pose Digital	Digital High Performance		
Specifications	Specifications		TC120	TX150	TXF200	
Stability (DIN 12876) @ 70°C	°C	±0.05	±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	it LED	fu	ll colour QVGA TFT	
Timer function		_	1 to 6,000 min	1:	min to 99 h 59 min	
No. preset temperatures		3	3	3	3	
Re-calibration points		2	2	5	5	
Offset adjustment		_	_	+	+	
Socket for external probe (TXPEP, TXSEP)	_	_	+	+	
Communication interface		_	_	USB & RS232	USB & RS232	
Programmable	Programmable		_	remote via PC/laptop 1 program/ 30 segments	direct via user interface or remote via PC/laptop 10 programs / 100 segments	
Relays		_	_	1	1	
Safety	overtemperature	fixed		adjustable	e cut-out	
Safety	fluid level — float switch	+	+	+	+	
Alarms (can be configured	to switch a relay)	_	high, without 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™ thermost	at pumps (integral)					
Maximum pressure	water, mbar	_	210	310	530	
Maximum flow	water, I/min	_	16	18	23 (adjusted flow rate)	
Pipe bore	inlet/outlet, mm	_	6/11	6/11	6/11	
Dimensions (H×D×W)	mm		315 × 145 × 115			

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Cat. number:	T100 EURO	TC120 EURO	TX150 EURO	TXF200 EURO

Optima™ Series, Water Bath Combinations and Accessories

	Outer tank dimensions					
Capacity (I)	Dimensions (H×D×W) Weight (kg) Working area (D×W) Min/max fluid depths Inner tank dimensions (H×D×W)	T100 Temperature setting range	TC120 Temperature setting range	TX150 Temperature setting range	TXF200 Temperature setting range	
ST5 – 5 I Stainless steel	1. 215 × 335 × 187 mm, 2.9 kg 2. 150 × 260 mm 3. 85/140 mm 4. 150 × 300 × 150 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	1. 215 × 332 × 360 mm, 4.5 kg 2. 205 × 300 mm 3. 85/140 mm 4. 150 × 325 × 300 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 I Stainless steel	1. 215 × 545 × 340 mm, 7.3 kg 2. 385 × 300 mm 3. 75/130 mm 4. 150 × 505 × 300 mm	T100–ST18 0 to 100 °C	TC120-ST18 0 to 120 °C	TX150-ST18 0 to 150 °C	TXF200−ST18 0 to 200 °C	
ST26 – 26 l Stainless steel	1. 270 × 535 × 340 mm, 7.7 kg 2. 385 × 300 mm 3. 125/180 mm 4. 200 × 505 × 300 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 I Stainless steel	1. 260 × 733 × 338 mm, 11.9 kg 2. 575 × 300 mm 3. 125/180 mm 4. 200 × 690 × 300 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	1. 180 × 323 × 220 mm, 2.2 kg 2. 120 × 150 mm 3. 85/140 mm 4. 155 × 240 × 160 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	1. 180 × 412 × 340 mm, 3.4 kg 2. 210 × 280 mm 3. 85/140 mm 4. 155 × 325 × 280 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	1. 180 × 589 × 340 mm, 5.1 kg 2. 375 × 280 mm 3. 85/140 mm 4. 155 × 510 × 290 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 A	CCESSORIES					
Labwise™ PC softwa	are (optional)					
Allows two-way cor and data capture	nmunication for status display, programming	_	_	+	+	
External probes (op	tional)					
TXPEP flexible plastic probe, 3 m cable TXSEP stainless steel probe, 3 m cable		_	_	+ +	+ +	
Remote switching of	device (optional)					
For switching appliances on and off (up to max. 8 Amps) — — 1						
Vertical turbine pumps (optional)						
Low noise, compact design. Supplied with pipe connections and special lid for fitting to tank, pipe bore 12.7 mm						
VTP 1 VTP 2	max. pressure 1,000 mbar max. flow 9 l/min 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

ACCESSOR	IES						
	Lids to help reduce evaporation/heat loss and avoid sample contamination	Polypropylene spheres (no. of packs required, 300 spheres in one pack)	Rack systems to optimise use of available bath capacity (no. of racks	Raised shelves to allow shallow vessels to be accommodated	to allow systems to operate temperature by means of co into the bath; designed for		t or below room bling coil dipped
		packy	accommodated)		Refrigerat immersio Consist of a cc connected to unit by a flexil Extract heat c with the bath controlling te	n coolers coling coil a refrigeration ble pipe. continuously, control unit	Heat exchange coil Designed to be attached to a supply of cooling tap water or a refrigerated circulator
					C1G (0 to 40°C)	C2G (-15 to 40°C)	CW5 (2°C above coolant temperature)
ST5 – 5 L stainless steel	STL5 flat stainless steel	1 ×PS20	1×QR	_	7		
ST12 – 12 L stainless steel	STL12 gabled, hinged (removable) stainless steel	1 × PS20	2×VR	RS14	7	_	1
ST18 – 18 L stainless steel	STL26 gabled, hinged (removable) stainless steel	2×PS20	4×VR	R522	7	_	1
ST26 – 26 L stainless steel	STL26 gabled, hinged (removable) stainless steel	2 x PS20	4×VR	RS28	7	7	7
ST38 – 38 L stainless steel	STL38 gabled, hinged (removable) stainless steel	3×PS20	6×VR	RS28 or RS38	7	7	1
P5 – 5 L plastic	PL5 flat, stainless steel	1 × PS20	1×QR	_	_	_	_
P12 – 12 L plastic	PL12 curved plastic	1 × PS20	2×VR	RS14	_	_	_
P18 – 18 L plastic	PL18 curved plastic	2×PS20	4×VR	RS22	_	_	_

LT ecocool™

Energy Efficient Refrigerated / Heating Circulating Baths





- Choice of three models, temperature range -30 °C to +200 °C (model dependent);
- Industry-leading 4 year warranty with renowned service and support, no registration required;
- Active cooling through the whole temperature range;
- True energy saving of up to 80% against standard compressor units.

A new range of innovative, eco-friendly, refrigerated heating circulating baths offering significant running cost savings whilst delivering powerful cooling.

All products in the LT ecocool™ range are supplied assembled as ready to use kits, complete with accessory hosing, clips and connectors as standard.

29 kg H: 640 mm D: 430 mm W: 245 mm		LT ecocool™ 100	LT ecocool™150			
Temperature range	°C	-20 to 100	-25 to 150			
Temperature stability	°C	±0.05	±0.02			
Flow rate (max)	l/min	17	14–22 (adjustable)			
Pump pressure (max)	mbar	250	530			
Tank volume	I	5	6			
Calibration points		2	5			
Cooling power (typical)	@ 20°C W	240	385			
	@ 0°C W	200	205			
	@ -10°C W	100	105			
	@ -20°C W	30	60			
Programs		_	1 × 30 segments via Labwise™			
Communication interface		_	USB			
Temperature probe socket		_	6 pin mini DIN			
Display		4 digit LED	Full colour QVGA TFT			
Languages		_	5 (EN, FR, DE, IT, ES)			
Weight	kg	2	9			
Timer		1 min to 9	9 h 59 min			
Temperature presets		:	3			
Alarms		High	High and low			
Electrical power (max) kW	120V/230V	2.16/2.07 (50-60 Hz)	2.28/2.76 (50-60 Hz)			
Safety		Adjustable over temperature cut-out				
Ready to use kits	Assemble	ed and supplied with standard tubing, insulation, clips and connectors				

LT ecocool[™]

Energy Efficient Refrigerated / Heating Circulating Baths

APPLICATIONS

- PHARMACEUTICAL Mini pilot plant reactors
- **EDUCATION** Rotary evaporator cooling, replacement of running tap water cooling, immersing small samples, photometry, chromatography systems
- INDUSTRIAL QC testing, sample preparation, general cooling, reaction chemistry, temperature control, semi-conductor manufacturing, rheometry
- FOOD Refractometry

Hose Kits

HOSE100 General purpose hose kit: -40 to 100 °C

HOSE200 High temperature hose kit: -50 to 200 °C

- LIFE-SCIENCE Electrophoresis cooling
- HIGH TEMPERATURE COOLING Active up to 200°C



Hose kit 2 × 2 m, assembled with Optima[™] pump

outlet plate and simple hose clips, no tools

required.

Options and accessories LT	ecocool™ 100	LT ecocool™150
Labwise™ PC software (optional)		
Allows two-way communication for status displa programming and data capture + USB cable provided	ау,	
External probes (optional)		
PEP plastic probe	_	+
SEP stainless steel probe	_	+
Vertical turbine pumps (optional) when pump	is fitted, availab	le working area is reduced.
Low noise, compact design. Supplied with pipe and special lid for fitting to tank, pipe bore 12.7		Required only where application demands higher pressure than that delivered by the internal to maintain flow.
VTP1-LT max. pressure 1,000 mbar; max. flow 9 l/min	#	Note: The optional VTP pumps will transfer additional heat to the baths and reduce the net
VTP2-LT max. pressure 1,650 mbar; max. flow 12 l/min	4	cooling power of the refrigeration unit. The above figures must be taken into consideration when choosing the refrigeration unit, when ordering a VTP pump, please specify which refrigeration base unit it is to be used with. Note: Other sizes of heat exchange coil can be made to your specification. Contact us for further information.

Optima™ R series, Refrigerated Thermostatic Baths and Circulators



We recommend using the following liquids 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
- · Up to 4 years warranty

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 marketing@biosan.lv for advice.

Model selection:

The R4 and R5 refrigeration ranges consist of two refrigeration units which can be combined with four heating circulators to offer a temperature range of -47° C to 100° C.

Capacity (I) Outer tank dimensions	Working area (L×W) Min/max liquid depths Weight	T100 H: 333 mm D: 172 mm W: 120 mm	TC120 H: 333 mm D: 172 mm W: 141 mm	TX150 H: 342 mm D: 172 mm W: 141 mm	TXF200 H: 342 mm D: 172 mm W: 141 mm	
R4 – 20 I stainless steel H: 550 mm D: 515 mm W: 393 mm; <i>Cat.num.: R4</i>	• 230 × 305 mm • 80/140 mm • 40.6 kg	T100-R4 0°C to 100°C	TC120-R4 -25°C to 100°C	TX150-R4 -30°C to 100°C	TXF200-R4 -30°C to 100°C	
R5 – 12 L stainless steel H: 610 mm D: 590 mm W: 414 mm; <i>Cat.num.: R5</i>	• 260 × 115 mm • 120/180 mm • 48.3 kg	T100-R5 0°C to 100°C	TC120-R5 -25°C to 100°C	TX150-R5 -47°C to 100°C	TXF200−R5 −47°C to 100°C	
Options and accessories						
Labwise™ PC software (optional)						
Allows two-way communication for st and data capture + USB cable provide		_	_	+	+	
External probes (optional)						
TXPEP flexible plastic probe, 3 m cable TXSEP stainless steel probe, 3 m cable	•	_	_	+ +	++	
Remote switching device (optional)						
For switching mains power appliances on and off (up to max. 8 Amps)		_	_	1	1	
Vertical turbine pumps (optional)						
Low noise, compact design. Supplied fitting to tank, pipe bore 12.7 mm	pecial lid for	Required only where application demand				
VTP 1 max. pressure 1,000 mbar; max.	+	a higher pressure than that delivered by the internal pump to maintain flow				
VTP 2 max. pressure 1,650 mbar; max.	+					



MAGNETIC STIRRERS, OVERHEAD STIRRER



MS-3000 and MMS-3000, Magnetic Stirrers

MS-3000 and **MMS-3000** are compact magnetic stirrers with stainless steel working surface. Units provide stirring of liquids with the rotation speed of magnetic element up to 3,000 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.

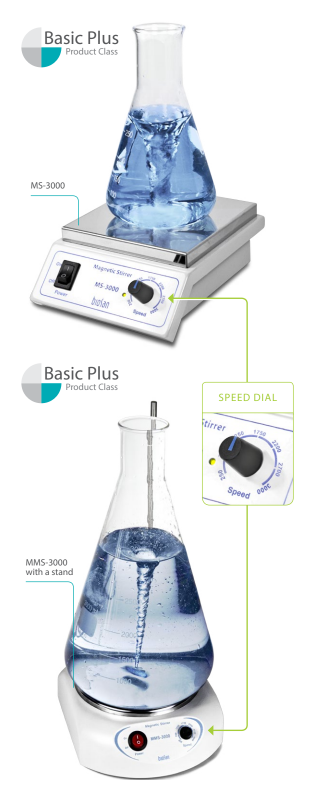
Enclosures of stirrer **MS-3000** are made of strong steel and painted with powder enamel, which is chemically resistant to acids and alkali.

The stirrers are supplied with a cylinder-shaped magnetic stirring bar $(6 \times 25 \text{ mm})$ 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 stirrer is an ideal laboratory instrument for PH-metering, extraction and dialysing with small quantities of substances.

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





MS-3000 and MMS-3000, Magnetic Stirrers

	MS-3000	MMS-3000	
Speed control range	0-3,00	0 rpm	
Stirring volume up to (H ₂ O)	5 L	20 L	
Working surface material	Stainle	ss steel	
SR-1, attachable stand size	_	Ø 8 × 320 mm	
Max. length of magnetic stirring element (bar)	50 mm	70 mm	
Stirring liquid viscosity	up to 1,17	70 mPa×s	
Maximum continuous operation time	24	h	
Operation in closed laboratory rooms	at ambient temperatu	re from +4°C to +40°C	
Working plate size	110 × 110 mm	Ø 160 mm	
Overall dimensions (W×D×H)	$120 \times 150 \times 65 \text{ mm}$	$185 \times 230 \times 75 \text{ mm}$	
Weight	0.8 kg	1.5 kg	
Input current/power consumption	12 V, 220 mA / 2.6 W 12 V, 250 mA / 3		
External power supply	Input AC 100-240 V, 50/60 Hz; Output DC 12 V		





MMS-3000



ORDERING INFORMATION:

Cat. number 💢



MS-3000 white BS-010301-AAF BS-010301-ABF MS-3000 blue (on request) MMS-3000 BS-010305-AAF

Optional accessories for MMS-3000:

HTP-1, Holder for temperature probe (see page 85)

BS-010309-FK

MSH-300 and Intelli-Stirrer MSH-300i, 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-shaped magnetic stirring bar $(6 \times 25 \text{ mm})$ for universal use covered with Teflon.

Units are equipped with 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 the 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%.



Product video is available on the website

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.

External temperature probe:

external temperature probe.		
Probe type	thermocouple	
Connection	type K	
The cable is covered with Teflon, mechanically		
strong, elastic and chemically stable against oils,		
acids, aggressive reagents and liquids		
Cable length	1 m	
Operation temperature range	-50°C to +250°C	





MSH-300 and Intelli-Stirrer MSH-300i, Magnetic Stirrers with hot plate

	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 L	20 L
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	±3°C	
Working plate heating time till 330°C	15 min	11 min
Diameter of working plate	160 mm	
Plate material	Aluminium alloy	
SR-1, attachable stand size	Ø 8×320 mm	
Length of magnetic stirring element	10–50 mm 20–70 mm	
Max. stirring liquid viscosity	up to 1,1	70 mPa·s
Maximum continuous operation time	24 h	168 h
Fault indication	Outputs sound signal and turns off the heating	Outputs an error code on display, turns off the heating
Overall dimensions (W×D×H)	190 × 270 × 100 mm	
Weight	2.9 kg	3.2 kg
Nominal operating voltage	230 V; 50/60 Hz or 120 V; 50/60 Hz	
Power consumption (Stirring)	8.5 W	
Power consumption (Heating)	550 W	

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



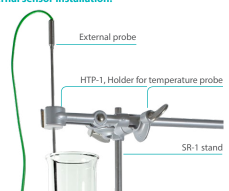
Plate heat up time for MSH-300:

from 25°C — 15 min to 330°C

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

from 25°C 11 min to 330°C

External sensor installation:



ORDERING INFORMATION:	Cat. number
MSH-300 with stand	BS-010302-OAA
Intelli-Stirrer MSH-300i with stand	BS-010309-AAA
Optional accessories:	

External temperature probe BS-010309-BK

HTP-1, holder for temperature probe BS-010309-FK

DESCRIPTION

1 Rotation:

Speed regulation range

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 can provide stable continuous mixing up to seven days. It can realise three types of motion:

- 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 are under micro-processor control.

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

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

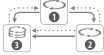
Electrically safe and energy efficient — powered by 12 V external power supply.

40-1,000 rpm

Specifications of movement types:

speed regulation range	40-1,000 ipiii
Time	0-250 s
2 Reciprocal motion:	
Turning angle	0°-360° (increment 30°)
Time	0-250 s
3 Vibro motion:	
Turning angle	0°-5° (increment 1°)
Timer	0-5 s
Timer sound signal	yes
Stirring volume up to (H₂O)	20 L
Digital time setting	1 min–96 h/non-stop (increment 1 min)
Overall dimensions (W \times D \times H)	140 × 135 × 250 mm
Weight	2.4 kg
Input current/power consumption	12 V, 700 mA / 8.4 W
External power supply Inpu	ut AC 100–240 V 50/60 Hz, Output DC 12 V





Multi mixing



Accessories for MM-1000

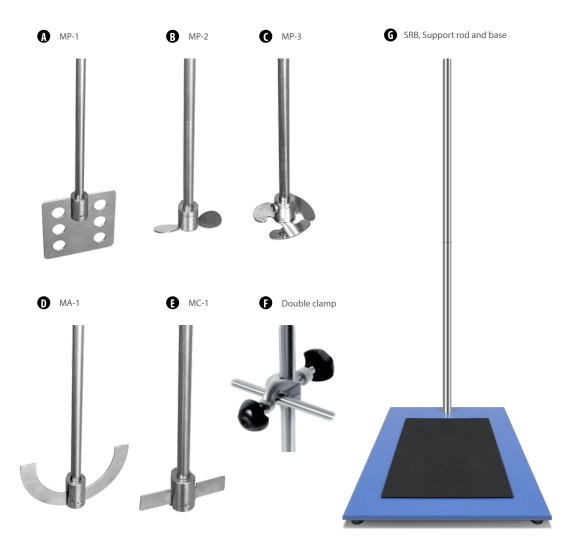
ORDERING INFORMATION:

Cat. number 💢

MM-1000 without stirrers

BS-010306-AAH

Optional accessories:	Туре	Dimensions	Cat. number
⚠ MP-1	Paddle stirrer	$378 \times (70 \times 70) \times 8 \text{ mm}$	BS-010306-AK
B MP-2	Propeller stirrer	2 folding blades (326 \times 55 \times 8 mm)	BS-010306-BK
M P-3	Propeller stirrer	3 folding blades (325 \times 50 \times 8 mm)	BS-010306-CK
① MA-1	Anchor stirrer	332 × 90 × 8 mm	BS-010306-DK
(3 MC-1	Centrifugal stirrer	358 × 60 (110) × 8 mm	BS-010306-EK
Double clamp	_	For device mounting	VELA00001301
G SRB, Support rod and base	_	For device mounting, $285 \times 375 \times 840 \text{ mm}$	BS-010306-KK





BIOSAFETY EQUIPMENT:

BIOSAFETY AIR, BIOSAFETY SURFACE, WATER PURIFICATION SYSTEMS



UVC/T-M-AR
DNA/RNA UV-cleaner box

UVT-S-AR
DNA/RNA UV-cleaner box



UV Cleaner–Recirculator

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

How does UV-Air Flow Cleaner-Recirculator work?

Operation principle is based on a constant, forced air circulation through recirculator's chamber in close vicinity to UV lamps, thus ensuring maximal efficiency of disinfection. The inner mirror surface of the recirculator chamber reflects ultraviolet rays thereby increasing the UV radiation density and enhancing the disinfection effect.

What does UV Air Flow Cleaner-Recirculator consist of?

UV Air Flow Cleaner-Recirculator consists of a germicidal UV lamp, a fan unit equipped with dust filters and a control unit confined in a flow-through chamber.

What are the Benefits of UVR-M and UVR-Mi recirculators?

- UV Air Recirculators are ideal for air disinfection in hospitals (especially in outpatient departments, operating rooms, emergency rooms, delivery rooms etc.), kindergartens, research laboratories, veterinary clinics
- Recirculators are effective against common airborne diseases by disinfecting the air and efficiently destroying disease-causing agents (viruses, microorganisms) by UV radiation
- Provide complete protection from UV radiation
- Easy to install, operate and maintain. Very low noise level
- Built-in timer allows controlling the UV lamp operating time (UVR-Mi model)
- Digital control unit allows tracking overall UV lamp operating time (UVR-Mi model)

Yeast







Recirculator fixation:

Fungi

· Convenient fixation on walls (standard) UVR-Mi Mounting on a movable stand (optional) Sensitivity of microorganisms to UV radiation intensity in UV air recirculators UVR-M and UVR-Mi 160 UV Radiation level in mW / cm² / sec 35 30 25 20 **UVR-M** 15 A Stand UVR-S 10 5

Viruses

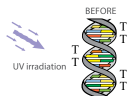
Vegetative

Bacteria

Cat. number 💢

	UVR-M	UVR-Mi
UV radiation source bactericidal UV-C, TUV 25W 1SL/25	1 lamp	2 lamps
UV radiation level	18 mW/cm ² /s	36 mW/cm ² /s
Air-flow productivity	14 m³/h	
Full user protection from direct UV light	Yes	
Display	_	LCD
UV lamp operation indicator	Yes	Yes
UV lamp lifetime counter	_	Yes
Timer	_	1 min-24 h/non-stop
Automatic switch ON/OFF	_	Yes
Lamp fault detection	_	Yes
Overall dimensions (W \times D \times H)	110 × 135 × 660 mm	110 × 135 × 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





ORDERING INFORMATION:

UVR-M BS-040105-AAA
UVR-Mi BS-040110-AAA
Optional adapters:

UVR-S (stand) BS-040105-AK

 $T-\hbox{thymine formations}$



See UVR-M and UVR-Mi, UV-air flow Cleaner-Recirculators Test Report on web page biosan.lv/uvr-test

DNA/RNA UV-cleaner boxes (**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 plexiglass) walls and working surface painted with powder enamel or made of stainless steel (See the specifications table on page 94).

UV-cleaner boxes 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 the duration of the direct UV irradiation. A daylight lamp provides proper illumination of the working surface.

UV-cleaner box is equipped with a flow-type bactericidal **UV** cleaner-recirculator **AR**, which provides constant decontamination inside the box 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 to protect a user working with a UV-cleaner box 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-cleaner box volumes per hour, creating permanent aseptic operation conditions inside the UV-cleaner box.



Development and evaluation of DNA amplicon quantification video is available on the website

Advantages of Biosan UV-cleaner boxes:

- · Ozone free high-density UV decontamination
- · Long living UV lamps (9,000 hours average)
- Automatic switching off of UV-lamps when the protective screen is opened
- Bactericidal flow-type recirculator providing permanent decontamination inside UV-cleaner box during operation
- Shockproof glass walls
- · Low noise, low energy consumption
- · Tables for installation of UV-cleaner boxes
- UV-cleaner boxes with the bactericidal
 UV cleaner-recirculator AR is the patented Biosan solution









DNA/RNA UV-cleaner box UVT-S-AR with equipment for nucleic acid extraction



Product video is available on the website



P-5, F-1, Shelves for DNA/RNA UV-cleaner boxes





Two types of shelves have been developed for DNA/RNA UV-cleaner boxes to increase the effective area of the box: **P-5** — shelf-holder for five pipettes and **F-1** flat shelf.

On the **F-1** shelf, you can place laboratory glassware, reagents and other items that are convenient to keep in close proximity.

B F-1, shelf

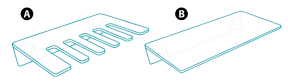


A P-5, shelf for pipettes:

Dimension (W×D) $230 \times 140 \text{ mm}$ Capacity 5 pipettes

B F-1, shelf:

Dimension (W×D) $400 \times 140 \text{ mm}$



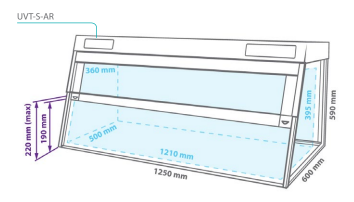
ORDERING INFORMATION:	Cat. number
UVC/T-AR with inlet	BS-040102-AAA
UVT-B-AR with internal socket and inlet	BS-040109-A06
UVC/T-M-AR with internal socket and inlet	BS-040104-A06
UVT-S-AR with internal sockets and inlet	BS-040107-AAA

Cat. number Accessories:

P-5, shelf for pipettes	BS-040104-DK
F-1, shelf	BS-040104-CK



Model UVT-S-AR (double size)	
Wall materials	Rear: stainless steel. Sides and front: glass (EUROGLASS,Germany)
Working surface material	Stainless steel
Open UV-lamp	2×30 W built-in bactericidal UV-C, TUV 30W 1SL/25
Recirculator UV radiation level	18 mW/cm ² /s
Radiation type	UV ($\lambda = 253.7$ nm), ozone-free
Digital time setting of direct UV exposure	1 min–24 h/non-stop (increment 1 min)
UV-recirculator	1×30W (efficiency >99% per 1 h)
Daylight lamp (for working area illumination)	1×TLD-30W
Thickness of side panels	4 mm
Thickness of upper front panel	8 mm
Thickness of the front protective screen	5 mm
Optical transmission	95%
UV protection	>96% UV-protection film, type 4 mil, clear
Working area dimensions	1,210 × 500 mm
Opening size (W×H, fully raised protective screen)	1,185 × 190 mm
Safety features	Automatic open UV-lamp switching off when screen is open
Power outlets inside the unit (230/120 V)	3 built-in sockets max. 1000 W/600 W, Inlet for power cords
Nominal operating voltage	100-240 V, 50/60 Hz
Power consumption	135 W
Overall dimensions(W×D×H)	1250 × 600 × 590 mm
Weight (net/gross)	58/68,5 kg
Optional table	T-4L (W×D×H: 1290×600×770 mm)

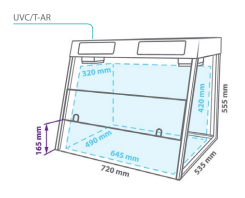


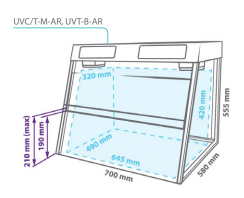




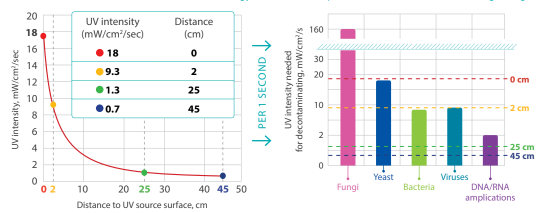


UVC/T-AR (compact)	UVC/T-M-AR (compact)	UVT-B-AR (compact)	
Plexiglass: Polymethyl methacrylate (ALTUGLAS EX)	Rear: stainless steel. Sides and front: glass (EUROGLASS, Germany)	Rear: stainless steel. Sides: steel with chemical resistant powder coating. Front: glass (EUROGLASS,Germany)	
Steel with chemical resistant powder coating	Stainless steel		
1×2	25 W built-in bactericidal UV-C, TUV 25W 1S	L/25	
	18 mW/cm ² /s		
	UV ($\lambda = 253.7$ nm), ozone-free		
1 min-24 h/non-stop (increment 1 min)			
	1×25W (efficiency >99% per 1 h)		
1×TLD-15W			
4 mm	4 mm	2 mm	
	8 mm		
8 mm	4 mm	4 mm	
92%	95%		
>99.90% Polymethyl methacrylate ALTUGLAS EX	>96% UV-protection film, type 4 mil, clear		
	645 × 490 mm		
645 × 165 mm	m 630 × 190 mm		
Automatic open UV-lamp switching off when screen is open			
Inlet for power cords Inlet for power cords and 1 built-in socket, max. 1,000 W/600 W			
100–240 V, 50/60 Hz			
	67 W		
720 × 535 × 555 mm	700 × 580	× 555 mm	
23/33 kg	28,8/39 kg	31,2/42 kg	
	T-4 (W×D×H: 800×600×745 mm)		





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 (40–50 cm)	570-680 mW/cm ²	1140-1360 mW/cm ²
Side walls (10–50 cm)	570-2500 mW/cm ²	1140-5000 mW/cm ²
Front window (10–50 cm)	570–2500 mW/cm ²	1140-5000 mW/cm ²

More information



PDS-250 and PDS-10L, DNA/RNA decontamination solution

Contamination is especially problematic in the highly sensitive PCR technique. Originating from aerosolized fragments, contaminant DNA can lead to cross-contamination, thus resulting in inaccurate data and, as a result, misinterpreted analysis.

PDS is a ready-to-use solution for eliminating DNA and RNA from the surface prior PCR reaction preparation. DNA/RNA is removed within seconds after use. The solution contains a non-alkaline and non-carcinogenic agent. PDS is intended for use at PCR cabinets and laminars (e.g. UVT-S-AR), lab devices — BioMagPure 12, TS-100, pipettors — Assist series pipettes, etc.

PDS is effective against amplicon, plasmid, or genomic DNA and RNA from most surfaces except light or nonferrous metals (e.g. aluminium, copper, lead, nickel, tin, titanium, zinc etc.).

The use of PDS both before and after PCR analysis is fast, easy and ideal to maintain a clean work area, thereby saving time and expenses.

PDS is heat resistant and stable for several years.

The decontamination solution is also available in 10 l containers — PDS-10L.





ORDERING INFORMATION:

Cat. number

PDS-250, DNA/RNA decontamination solution, spray 250 ml

BS-040107-DK

PDS-10L, DNA/RNA decontamination solution, 10 l

Laboratory furniture

Modular design of laboratory furniture provides flexibility and ease of use.







A T-4, table for — UVC/T-AR, UVC/T-M-AR, UVT-B-AR		
Maximum load	50 kg	
Drawers	1	
Mobility	Wheels with brakes	
Material	Laminated particle board	
Overall dimensions (W×D×H)	800 × 600 × 745 mm	
Weight	23 kg	

B T-4L, table for — UVT-S-AR	
Maximum load	75 kg
Drawers	1
Mobility	Wheels with brakes
Material	Laminated particle board
Overall dimensions (W×D×H)	1290 × 600 × 770 mm
Weight	36 kg

G LF-1, laboratory chest of drawers			
Drawers	5		
Mobility	Wheels with brakes		
Material	Laminated particle board		
Overall dimensions (W×D×H)	300 × 450 × 705 mm		
Weight	28 kg		

UVT-S-AR on T-4L table with two LF-1 laboratory chests



Marine Strands William

ORDERING INFORMATION:	Cat. number
T-4 , table	BS-040101-BK
T-4L , table	BS-040107-BK
LF-1 , laboratory chest of drawers	BS-050101-BK

Ultrapure water systems: Labaqua series NEW

Labaqua ultrapure systems are multi-purpose water purification systems. The Labaqua systems produce ultrapure and pure water directly from tap water.

Ultrapure (Grade 1) water is dispensed through the point-of-use filter on the front panel. Pure (Grade 2) water is dispensed directly from the storage tank.

Labaqua ultrapure water can be used for the most demanding applications, including, but not limited to: Inorganic trace analysis, Liquid chromatography, Cell culture, Molecular biology.

With resistivity of 18.2 Mega — Ohm \times cm (0.055 μ S/cm), ultrapure water produced by a Labaqua system exceeds requirements of all relevant standards (ISO 3696 Grade 1, ASTM Type I, CLSI Type I). Purified water is collected in a storage tank. An integrated recirculation system ensures consistent quality of water and reduces total organic carbon (TOC) to very low levels: <2ppb.

Pure water produced by the Labaqua systems complies with ISO 3696 Grade 2 water requirements and can be used for labware washing, wet chemistry methods, flame spectrophotometers, etc.

All cartridges and filters are easily accessible, and no tools are required to replace them. The Labaqua system can be installed on a laboratory bench or mounted on a wall.

FEATURES:

- **Volumetric dispense** enables the user to set accurate dispensing volume for each dispense cycle. The dispense volume can be set either from the keyboard or by using the "teaching" mode.
- Water quality embedded recirculation loop ensures stable premium water quality and enables practical elimination of Total Organic Carbon (TOC).
- Low running costs performance of the deionization and polishing modules is constantly monitored. Monitoring algorithm enables cutting running costs, as replacement of the modules is requested only when service life is close to the end
- Total organic carbon (TOC) monitor organic contaminants may not affect the conductivity of water, so conductivity sensors cannot be used for TOC monitoring. Therefore, a special TOC monitoring module is needed to measure TOC level
- Color graphic LCD display system component status is reflected on the display in an intuitive colour pattern (Green/ Yellow/Red).
- System flowchart shows all component status and water quality parameters at a glance.





The Labaqua systems include:

- · Boost pump
- · Pre-filter set
- · Reverse osmosis module
- Deionization module
- · Final stage polishing module
- 30 L storage tank with an integrated Grade 2 dispensing valve
- · Recirculation system

Model specific modules:

- Labaqua Trace Point-of-use microfilter
- Labaqua HPLC Point-of-use microfilter, TOC monitor
- Labaqua Bio Point-of-use ultrafilter, UV sterilization module, TOC monitor

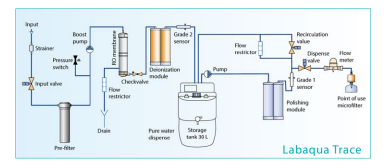
Ultrapure water systems: Labaqua series

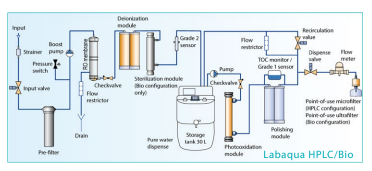
Purified water specifications	Labaqua Trace	Labaqua HPLC	Labaqua Bio
Ultrapure (Grade 1) water resistivity	18.2 MΩ × cm		
Ultrapure (Grade 1) water conductivity	0.055 μS/cm		
Pure (Grade 2) water resistivity	>10 MΩ × cm		
Pure (Grade 2) water conductivity	<0.1 μS/cm		
TOC	<30 ppb	<2;	opb
RNase	_	_	<0.01 ng/ml
DNase	_		<4 pg/ml
Bacteria	<1 CFU/ml		<0.01 CFU/ml
Endotoxins	<0.15 EU/ml <0.001 EU		<0.001 EU/ml
Particles >0.22 μm	<1/ml		
Deionization module life (standard module)	1 m³		
Dimensions (W×D×H)	320 × 560 × 620 mm		
Storage tank		30	
Feed water pressure	0.8–4 bar		
Feed water conductivity	<1,300 μS/cm		
Weight	24 kg	25 kg	26 kg
Nominal operating voltage	230 V, 50/60 Hz		
Power consumption	130 W		

	Application	Labaqua Trace	Labaqua HPLC	Labaqua Bio
	Glassware rinsing	+	+	+
	Laboratory washers	+	+	+
	Autoclaves	+	+	+
General laboratory	Electrochemistry	+	+	+
applications	Wet chemistry	+	+	+
	Spectrophotometry	+	+	+
	Buffer and media preparation	+	+	+
	Reagent preparation	+	+	+
	Flame atomic absorption spectrophotometry	+	+	+
Inorganic	Graphite atomizer atomic absorption spectrophotometry	+	+	+
analysis	Plasma mass-spectrometry (ICPMS)	+	+	+
methods	Plasma spectrophotometry (ICPOES)	+	+	+
	Ion chromatography	+	+	+
Organic	Liquid chromatography (HPLC/ UHPLC)		+	+
analysis	Gas chromatography		+	+
methodes	Total organic carbon measurements		+	+
Malagula	Flow cytometry			+
Molecular Biology	Cell and tissue culture			+
Diology	Molecular biology			+

 $0.22\,\mu m$ air vent filter for the storage tank

Ultrapure water systems: Labaqua series







BS-070102-AK

7	ORDERING INFORMATION	Cat. number
	Labaqua Trace include 30 I tank, power cord	BS-070105-A02
	Labaqua HPLC include 30 l tank, power cord	BS-070104-A02
	Labaqua Bio include 30 I tank, power cord	BS-070106-A02
	Optional accessories:	
	External pre-filter set (polyphosphate/carbon/1 μ m) with manometer	BS-070104-LK
	External pre-filter set (carbon/1 μ m) with manometer	BS-070104-KK
	Storage tank "Economy" with level switch, 50 l	BS-070102-DK
	Storage tank "Comfort" with level switch, 60 I	BS-070102-EK
	Storage tank "Comfort", 100 I	BS-070102-FK
	Storage tank "Comfort", 200 I	BS-070102-GK
	Storage tank "Comfort", 300 I	BS-070102-HK
	Replacement parts	
	Internal prefilter set	BS-070104-AK
	Deionization module	BS-070104-IK
	Polishing module	BS-070104-BK
	Microfilter – 0.22 μm non sterile	BS-070104-EK
	Microfilter – 0.22 μm sterile	BS-070104-FK
	Ultrafilter	BS-070104-GK
	UV bulb 254 nm	BS-070104-CK
	UV bulb 185 nm	BS-070104-DK

DENSITOMETERS, PHOTOMETER



DEN-1 and **DEN-1B**, McFarland Densitometers

Densitometers **DEN-1** and **DEN-1B** are designed for measurement of cell suspension's turbidity in the range:

0.0-6.0 McFarland units $(0-180 \times 10^{7} \text{ cells/ml})$;

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 the 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 the colour solution concentration, absorbing green light.

The operation principle is based on the measurement of optical density with digital presentation of results in McFarland units. The unit is calibrated at the factory (for operation with 16 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 0.0–6.0 McFarland unit range. Both commercial standards offered by Biosan and the cell suspensions prepared in a laboratory can be used for calibration.

Following polymer microparticles calibration kits and glass tubes are available on request:

- CKG16 for glass tubes with diameter 16 mm, set of 0.5; 1.0; 2.0; 3.0; 4.0 McFarland Turbidity Standards (latex particles)
- CKG1802 for glass tubes with diameter 18 mm, set of 0.5; 1.0; 2.0; 3.0; 4.0; 5.0 McFarland Turbidity Standards (BaSO4)
- CKG12 for glass tubes with diameter 12 mm, set of 0.0 (blank); 0.5; 2.0; 3.0 McFarland Turbidity Standards (latex particles) (only for DEN-1B)
- Glass sample tubes without lid (diameter 16 mm, height 100 mm), which are suitable for working with DEN-1, DEN-1B factory calibration

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

Two versions of the product are available:

- 1. **DEN-1** powered from external energy supply;
- DEN-1B powered both from external energy supply and batteries (AA).







DEN-1B rear side with calibration controls



SPECIFICATIONS

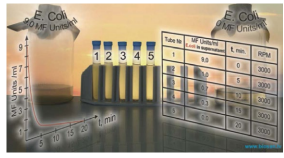
DEN-1 and **DEN-1B**, McFarland Densitometers

Input AC 100-240 V, 50/60 Hz, Output DC 12 V

	DEN-1 DEN-1B		
Light source	LED		
Wavelength	$\lambda = 565 \pm 15 \text{ nm}$		
Measurement range	0.00-15	5.00 McF	
Display resolution	0.01	McF	
Accuracy	(0.0–6.01	(0.0-6.0 McF) ±3%	
Measurement time	1 s		
Sample volume	not less than 2 ml		
Tube external diameter	18 mm (without adapter) 16 mm (using included A-16 adapter)	18 mm (without adapter) 16 mm (using included A-16 adapter) 12 mm (using optional A-12 adapter)	
Possibility to restore factory calibration settings			
Display	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, 7 mA/0.1 W		

Adapter A-16

External power supply



External power supply

Standard set

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



Adapter A-16

External power supply and

3×AA batteries

DEN-1B

ORDERING INFORMATION:	Cat. number
DEN-1 with A-16 adapter	BS-050102-AAF
DEN-1B with A-16 adapter	BS-050104-AAF
Optional accessories:	
A-12 adapter for 12 mm tubes (only for DEN-1B)	BS-050102-IK
CKG16 for glass tubes with diameter 16 mm, set of 0.5; 1.0; 2.0; 3.0; 4.0 McF	BS-050102-BK
CKG1802 for glass tubes with diameter 18 mm, set of 0.5; 1.0; 2.0; 3.0; 4.0; 5.0 McF	BS-050102-GK
CKG12 for glass tubes with diameter 12 mm, set of 0.5; 1.0; 2.0; 3.0 McF (only for DEN-1B)	BS-050102-DK
Glass sample tubes 16 mm diameter without lid ($16 \times 100 \times 0.8$ mm), 78 pcs. Fits DEN-1, DEN-1B factory calibrated	BS-050102-LK

DESCRIPTION

Light source

DEN-600, Photometer NEW

DEN-600 is a compact, portable, rechargeable battery-powered photometer. It comprises of 600 nm wavelength optical system, which enables to apply — 1) OD₆₀₀ method estimates the total number of cells, 2) McFarland (McF) turbidity measurement method, 3) Bradford protein assay method for protein concentration measurement.

The device serves as an inexpensive alternative to a spectrophotometer commonly used for these applications. Because **DEN-600** is battery powered and compact, it can be comfortably located in a biosafety cabinet, anaerobic chamber or quickly moved to another lab room. Additionally, the vessel holding mechanism allows accommodating round bottom, conical vials or falcon tubes, therefore enabling to measure the absorbance (Abs) and turbidity in Abs, OD and McFarland units.

USB connectivity and DEN software allow for data transfer. data processing and calculation, software calibration for Bradford protein assay method or a custom calibration for a specifically applicable vessel.

LED, self-calibrating

•	·	
Photodetector	Silicone photodiode	
Measurement wavelength (λ) 600 nm ±10 nm	
Vessel type	Cuvettes, round bottom tubes, falcon tubes	
Battery type	LiPo	
PC system requirements:	Intel/AMD Processor, 1 GB RAM, Windows Vista/7/8/10, USB	
Dimensions (W×D×H)	120 × 145 × 65 mm	
Weight	0.5 kg	
External power supply	Input AC 100–240 V 50/60 Hz, Output DC 12 V	

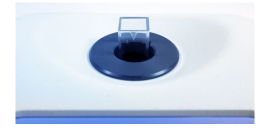
Measurement modes	Absorbance	McFarland
Measurement range	0-3.0 Abs	0-16.00 McF
Resolution	0.001 Abs	0.01 McF
Accuracy	±0.006 @ 1 Abs	±0.1 @ 0-8 McF
Repeatability	±0.003 @ 1 Abs	±0.05 @ 0-8 McF





COMMON APPLICATIONS:

- Cell concentration measurement
- · Cell growth data estimation
- · Log phase estimation for microbial cells induction
- · Competent cell preparation
- · Bradford protein assay method
- · Antibiotic susceptibility testing
- Inhibitory tests





ORDERING INFORMATION

Cat. number

ASPIRATORS, PIPETTES



Catalogue 2021

DESCRIPTION

FTA-2i, Aspirator with Trap Flask

Aspirator with trap flask **FTA-2i** is designed for aspiration or removal of alcohol, buffer and liquid from reaction vessels (e.g. during DNA/RNA purification or other macromolecule reprecipitation techniques).

The device can be applied for routine operations of cells washing from culture medium and resuspension in a 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 reaction vessel when the collecting tip is in contact with the solution. A tube holder-organizer is conveniently located at **FTA-2i** right-hand side; it accommodates two 1.5–2 ml tube slots (e.g. for hydrochloric acid solution and distillate) necessary for collecting tip washing and storing, so that a tip can be re-used.

FTA-2i is equipped with a level sensor that detects excess liquid with consequential prevention of the overflow by automatically switching off the pump with a sounding alarm indication.

The devices come, as standard, with a vacuum regulation control knob that allows to select a preferable aspiration speed smoothly.

Additionally, a hand operator can be purchased for a more comfortable usability of the new accessories. The autoclavable hand operator features a pressure-sensitive button that can control the aspiration speed.

Common applications:

Removal and disposal of liquid from various reaction vessels

Aspiration speed	up to 10 l/min (air)	
Vacuum regulation	-200 to -800 mbar (adjustable)	
Trap flask	2 l, polypropylene (autoclavable)	
Liquid level sensor type	e Invasive	
Timer sound signal	yes	
Overflow protection	Motor stops, light and sound signal	
Filtration: Hydrophobic microbiologic filter 2200/02		
eliminates risk of contamination from the trap flask		
by bacteria, viruses and infected particles		
Filter pore diameter	0.027 micron	
Input current/power	12 V, 1 A/10.8 W	
consumption		
External power supply	Input AC 100-240V 50/60 Hz;	

consumption External power supply Input AC 100–240V 50/60 Hz; Output DC 12 V Dimensions (W×D×H) $185 \times 290 \times 390 \text{ mm}$ Weight* 1.85 kg $* - \text{Accurate within} \pm 10\%.$

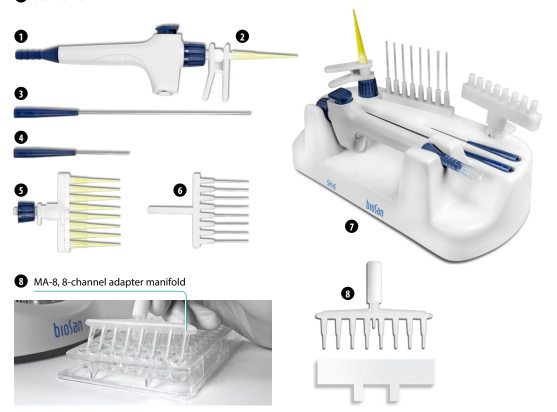


FTA-2i, Aspirator with Trap Flask

Optional accessories:

HAS-1, hand operator set

- 1 Handheld vacuum controller;
- 2 1-channel adapter (with ejector) for 200 μL tips;
- 3 1-channel adapter with 125 mm stainless steel pin;
- 4 1-channel adapter with 40 mm stainless steel pin;
- **5** 8-channel adapter (with ejector) for 200 μL tips;
- 6 8-channel adapter with 35 mm stainless steel pin;
- **7** Stand SH-6.



ORDERING INFORMATION:	Cat. number	- /
FTA-2i , with 2l trap flask, universal adapter $MA-U$ (for 200/1000 μL single use tips)	BS-040120-A02	
Optional accessories:		
HAS-1, hand operator set	BS-040118-PK	
MA-8, 8-channel adapter manifol	BS-040108-BK	
Extended tubing 2 m long, with fittings and MA-U adapter	BS-040120-DK	
Replacement parts:		
Suction microbiologic hydrophobic filter	BS-040120-S10	
MA-U , universal adapter for 200/1000 μ L single use tips	BS-040118-AK	

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 also be used for routine operations of cells washing from culture medium and resuspension in a 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 reused.

1 Suction microbiological hydrophobic filter type 2200/02: Suction microbiologic filter eliminates the risk of contamination with bacteria, viruses and infected particle from patient to suction pump or central vacuum distribution. Suction microbiological filter is hydrophobic with very high bacterial blocking efficiencies, up to 99.9999% particles bigger than 0.027 µm (which is smaller than Hepatitis A, B and C).

Vacuum	–500 mbar
Trap flask volume	11
Dimensions with trap flask (W×D×H)	$160 \times 210 \times 340 \text{ mm}$
Weight with trap flask	1.7 kg
Input current/power consun	nption 12 V, 300 mA / 3.6 W
External power	Input AC 100-240 V; 50/60 Hz;





supply

Cat. number

Output DC 12 V

FTA-1 with 11 trap flask

BS-040108-AAG

Optional accessories:

MA-8 BS-040108-BK

Replacement parts:

Suction microbiologic hydrophobic filter BS-040108-S25



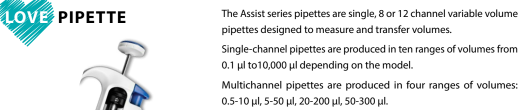


Product video is available on the website

Optional 8-channel adapter manifold MA-8



Assist, pipette series



The pipettes are equipped with an analogue counter which shows the pipetting volume. The volume setting is done by turning the pipetting pushbutton knob or the black adjustment knob in the right direction. The volume range is shown on the pipetting pushbutton.

Common pipette	es usage depending on the volume
AP2, AP10, AP8-10, AP12-10	Measurement and transfer of micro- volumes, DNA sequencing and enzyme- assay applications.
AP20, AP50, AP100, AP200, AP250, AP1000, AP8-50, AP12-50, AP8-200, AP12-10, AP8-300, AP12-300	Measurement and transfer of general aqueous solution, acids and bases.
AP5000, AP10000	Measurement and transfer of large volumes.

Pipette:	Volume (μl)	Colour code	Fit to tips	Cat. number
Single chan	nel:			
AP2	0.1-2.0		10 μl	BS-010501
AP10	0.5-10.0		το μι	BS-010502
AP20	2–20			BS-010503
AP50	5–50		200	BS-010504
AP100	10–100		200 µl	BS-010505
AP200	20-200			BS-010506
AP250	50-250		300 μl	BS-010507
AP1000	100-1,000		1,000 μΙ	BS-010508
AP5000	500-5,000	0	5,000 μl	BS-010509
AP10000	1,000-10,000	0	10,000 μΙ	BS-010510
Multichann	el:			
AP8-10 AP12-10	0.5–10	_	10 μΙ	BS-010511 BS-010512
AP8-50 AP12-50	5–50	_	200l	BS-010513 BS-010514
AP8-200 AP12-200	20–200	_	200 μΙ	BS-010515 BS-010516
AP8-300 AP12-300	50–300	_	300 μΙ	BS-010517 BS-010518
Sets:				
	, AP200, AP1000, tand, demo tips			BS-010519
	0, AP1000, AP500 tand, demo tips	10,		BS-010520

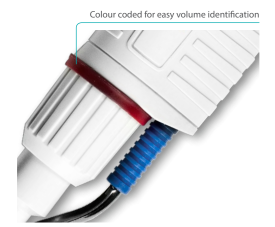




Assist, pipette series

Features:

- · Contoured shape of the handle and light weight;
- · Proven accuracy and precision;
- UV resistant & fully autoclavable;
- 5 & 10 ml shaft protected by filter;
- Available in 8 and 12-channel version;
- · Colour coded for easy volume identification;
- The adjustable ejector height system to accommodate virtually all brands of tips;
- Dual volume setting using the pushbutton or the thumbwheel;
- Soft spring system for smooth, effortless pipetting.



Pipette stands:	Cat. number
Carousel stand (rotating) for 6 pipettes	BS-010522
Multiple stand (fixed) for 8 pipettes	BS-010523
3 1-position stand	BS-010524
4 4-position stand	BS-010525









Pipette tips:	Cat. number
1 Pipette tips available in bulks – resealable plastic bags – keeping them safe from contamination. One bulk contains 200, 250 or 1,000 pieces of tips depending on the tip volume.	On request
2 Tips racked in durable polypropylene box providing good stability on the lab bench. One rack contains 96 or 100 pieces of tips depending on the tip volume.	On request
3 Stack racks secure the tips and save valuable space. One stack rack contains five trays with 96 tips. Available only for 10 µl and 200 µl tips. Can be used to refill standard racks.	On request









Charging stand

Assistboy, pipette controller

Assistboy pipette controller is a device intended for pipetting liquids with the use of measuring pipettes. It can work with all types of glass or plastic serological pipettes in the volume range from 0.5 ml to 100 ml.

Controller is equipped with an exchangeable filter membrane which protects shaft mechanism from aggressive liquid fumes.

Two dispense modes permit selection of dispensing intensity depending on the user's needs. The selected setting of the pipette controller mode is shown on display.

Safe and efficient work

- Protected by a PTFE filter blocking any liquid from entering the unit
- Autoclavable filter, the pipette holder and the nosepiece
- · UV resistant body for safe sterilization
- Powerful, environmentally friendly 3 Ni-MH batteries enable many hours of continuous work
- · LCD display showing battery charge level

Speed and working mode adjustment

- Function buttons for SPEED and working MODE control in a reach of a thumb
- Additional speed adjustment by the pressure applied to the trigger buttons

Working comfort

- Suitable for glass & plastic volumetric pipettes 0.5–100 ml
- Ergonomically shaped handle
- · Well located function buttons
- · Convenient charging stand

ORDERING INFORMATION:

Cat. number



 $\textbf{Assistboy} \ with \ charging \ stand$

BS-010521







BIOPROCESSING:

CO₂ INCUBATOR, SHAKER-INCUBATORS, PERSONAL BIOREACTORS



S-Bt Smart Biotherm

Compact CO₂ Incubator

ES-20/80

Shaker-Incubator



RTS-1 and RTS-1C

Personal Bioreactors

SPECIFICATIONS

S-Bt Smart Biotherm, Compact CO₂ Incubator NEW

S-Bt Smart Biotherm is designed for work in the areas of cell biology (operations with animal cell cultures and tissues), molecular biology (DNA/RNA reaction analysis, hybridization reactions), biotechnology (synthesis of target proteins and other molecules), immunology (synthesis of antibodies and other proteins of the immune system). Unit provides six-sided heating: the heating elements are located on the walls and on the door, thus providing excellent uniform temperature distribution, regardless of external factors, such as ambient temperature and positioning of the device.

Built-in infrared CO₂-sensor allows accurate control of the CO₂ level. The sensor makes measurement non-sensitive to changes in temperature and humidity inside the incubator.

The chamber is made of stainless steel with smoothed seams to minimize contamination and to facilitate cleaning.

S-Bt is equipped with a UV air recirculation system — 1 UV lamp and a fan are mounted behind the rear wall, providing decontamination of the working volume.

A convenient access port is built in the wall of the incubator for easy output of wire sensors or devices' installed inside. The access port is heated independently to prevent the formation of condensate.

Unit is equipped with error tracing and alarm systems, which significantly lower potential risks during operation.

Unit is equipped with a "black box" system that records temperature, humidity and CO_2 levels, as well as statuses for door opening, UV lamp, fan and errors, to the internal memory.

Bluetooth® connection to PC is available.

Chamber Material	Stainless steel (1 mm)
Temperature setting range	+25°C +60°C
Temperature stability	±0.1°C
Temperature uniformity @37°	°C ±0.3°C
Timer sound signal	yes
Working volume	46
Number of shelves	3 (max 6)
Inner door	Glass
Relative humidity	>90% @ 37°C
Humidity delivery	Water bath
CO₂ control range*	0–20%
CO ₂ sensor	Infrared sensor
Temperature and CO ₂ level in	put Digital
UV lamp	1×6 W, TUV G6T5
Data transfer	Wireless
Access port	1 (Ø 26 mm)
Working voltage	230V, 50/60 Hz; 115 V, 50/60 Hz
Power consumption	600 W
Weight	37.7 kg
Dimensions (W×D×H)	$500 \times 560 \times 550 \text{ mm}$
Inner chamber dimensions (W	×D×H) 350 × 330 × 390 mm

^{* —} At set temperature from ambient to 50 °C





Product video is available on the website

APPLICATION AREAS

- Cell biology: operations with animal cell cultures and tissues;
- Molecular biology: DNA/RNA reaction analysis, hybridization reactions;
- Biotechnology: synthesis of target proteins and other molecules:
- Immunology: synthesis of antibodies and other proteins of immune system.

FEATURES

- Six-sided heating provides uniform distribution of the temperature inside the chamber;
- Infrared CO₂ sensor, non-sensitive to temperature and humidity changes;
- UV recirculation system for decontamination cycles;
- · Bluetooth data transfer to PC;
- · «Black box» parameter logging system;
- Error tracing and alarm system;
- Separately heated lockable port for chamber access for cables.

S-Bt Smart Biotherm, Compact CO₂ Incubator

Simple CO₂ tank connection



Air UV recirculation system in the chamber



Gas purification filter



PC software



Incubator stacking device





ORDERING INFORMATION

S-Bt Smart Biotherm, PC software included + RS6, rack with 3 shelves BS-010425-A01 S-Bt Smart Biotherm, PC software included + RS2, rack for CPS-20 installation BS-010425-A10 Optional accessories:

optional accessories.	
CPS-20, CO ₂ Shaker	BS-010172-A01
Shelf	BS-010425-AK
USB Bluetooth® adapter	BS-010425-FK
Incubator stacking device	BS-010425-CK

CPS-20, CO₂ Shaker NEW

CO₂ Shaker CPS-20 provides regulated orbital motion of the platform and is designed for use in Biosan's S-Bt CO₂ Incubator. CPS-20 is specifically designed for unnecessary harsh environments such as CO2 and humidity and provides reproducible results for cell culture growth. A choice of five interchangeable platforms provides the possibility of performing various procedures and techniques in various cultivation vessels.

CPS-20 incorporates a brushless motor with a guaranteed service life of up to 35,000 hours. The unit is equipped with a triple eccentric mechanism for platform motion that provides supre characteristics, superior reliability and tion. The specially designed remote co for the protection of electronics from a environment, as well as, the remote cor interference with the incubator environ ongoing experiment.

Hechanism for		
eme balancing		
d quiet opera-		
ontroller allows		
CO ₂ incubator		
ntrol minimizes		
nment and the		
FO 250 ***		

Speed control range	50–250 rpm
	(increment 10 rpm)
	max. speed depends
	on the load and vessels' shape
District disconnection of	1 main 06 h/man atau

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

	(increment i iiii)
Digital speed control	+
Maximum continuous operation t	ime 168 h
Orbit	20 mm
Maximum load	3 kg
Overall dimensions (W×D×H)	255 × 255 × 100 mm
Weight	3.4 kg
Input current/power consumption	n 470 mA / 5.7 W

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









Platforms for **CPS-20**

Platform	Description	Dimensions (mm)	Working Area (mm)	Cat. number
UP-12	Universal platform with adjustable bars for different types of flasks, bottles and beakers with silicone mat	285 × 220 × 40	270 × 185 × 40	BS-010108-AK
Bio PP-4	Flat platform with silicone mat for Petri dishes, culture flasks, agglutination cards	255×255	230×230	BS-010116-AK
P-12/100	Platform with clamps for flasks, 100–150 ml (12 places)	250×190	250×190	BS-010108-EK
P-6/250	Platform with clamps for flasks, 250–300 ml (6 places)	250×190	250×190	BS-010108-DK
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	275 × 205 × 75	BS-010116-BK

S-Bt Smart Biotherm, Compact CO₂ Incubator



BS-010172-A01 CPS-20, CO₂ Shaker

RS2, rack for CPS-20 installation BS-010425-HK







USB connection



Product video is available on the website



Reverse-Spin®

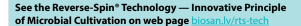
Innovative Mixing Technology

Users articles: biosan.lv/report

	RTS-1	RTS-1C
Theoretically possible measurement range in OD ₈₅₀ , at 10 ml working volume*: Rod shaped bacteria (e.g. <i>E.coli</i>) Yeast (e.g. <i>P. pastoris</i>)	0−25 (0−45.6 OD‱ equivalent**) 0−50 (0−75 OD‱ equivalent)	
E.coli BL21 Factory calibration measurement range, in OD ₈₅₀ : at 10–20 ml volume at 20–30 ml volume		OD‱ equivalent) OD‱ equivalent)
Factory calibration measurement precision	±0.3	OD ₈₅₀
Mass transfer coefficient k _L a (h-1)	Up to 350 ±2	26 h ⁻¹ at 5 ml
Measurement Wavelength (λ)	850 ±	15 nm
Light source	LE	ED
Real time measurement	1–60) min
Temperature setting range	+25°C +70°C (increment 0.1°C)	+4°C +70°C (increment 0.1°C)
Bottom control range point	5°C above ambient	15°C below ambient
Top control range point	70°C	
Stability	±0.℃	
Sample temperature accuracy: 20–45°C <20°C >45°C	±1 ±2 ±3	
Sample temperature heating/cooling rate	0.7°C/min	
Sample volume	5–30 ml	
Speed control range	50–2,000 rpm (in	crement 10 rpm)
Speed control precision	±15	rpm
Reverse-Spin Time	1–60 s (inc	rement 1 s)
Display	LCD	
Minimum PC requirements	Intel/AMD Processor, 1 GB RAM, Windows Vista/7/8/8.1/10, 2.0 USB port	
Optimal PC requirements	Intel/AMD Processor, 3 GB RAM, Windows 7/8/8.1/10, 2.0 USB port	
Overall dimensions (W \times D \times H)	130 × 212 × 200 mm	
Weight	1.7 kg	2.2 kg
Input current/power consumption	12 V DC, 3.3 A/40 W	12 V DC, 5 A/60 W
External power supply	Input AC 100–240 V 50/60 Hz; Output DC 12 V	

^{* —} Highest k_La (h⁻¹) is achieved at 5 ml working volume which is optimal for aerobic cultivation

^{** —} Conversion coefficients from OD850 to OD600 vary between strains and phases of growth







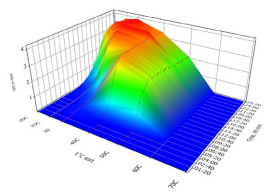


Figure 1. 3D graph of *E.coli BL21* growth kinetics showing the effect of different temperatures in 7 parallel RTS bioreactors.

TYPICAL APPLICATIONS

- · Fermentation real-time growth kinetics
- · Clone candidate screening
- · Protein expression
- Temperature stress and fluctuation experiments
- Media screening and optimization
- · Growth characterization
- · Inhibition and toxicity tests
- Strain quality control

RTS-1 and RTS-1C are personal bioreactors that utilize patented Reverse-Spin® technology that applies non-invasive, mechanically driven, low energy consumption, innovative type of agitation where cell suspension is mixed by the single-use falcon bioreactor tube rotation around its axis with a change of direction of rotation motion resulting in highly efficient mixing and oxygenation for aerobic cultivation. Combined with a near-infrared optical system, it is possible to register cell growth kinetics non-invasively in real-time.

FEATURES

- Reverse-Spin® mixing principle in 50 ml falcon tubes allows to achieve high k_La (h⁻¹) up to 450, which is essential for efficient aerobic cultivation;
- Individually controlled bioreactor accelerates optimization process;
- Possibility to cultivate microaerophilic and obligate anaerobic microorganisms (not strict anaerobic conditions);
- Reverse-Spin® mixing principle enables non-invasive biomass measurement in real-time;
- Near-infrared optical system makes it possible to register cell growth kinetics;
- Free of charge software for storage, demonstration and analysis of data in real-time;
- Compact design with a low profile and small footprint for personal application;
- · Temperature control for bioprocess applications;
- Active cooling for rapid temperature control, e.g. for temperature fluctuation experiments;
- · Task profiling for process automatization;
- Cloud data storage possibility to remotely monitor the process of cultivation while at home or using a mobile phone.

SOFTWARE FEATURES

- · Real-Time cell growth logging;
- 3D graphical representation of OD or growth rate over time over unit;
- · Pause option;
- · Save/Load option;
- · Report option: PDF and Excel;
- Connect up to 12 units (recommended) simultaneously to 1 computer;
- Remote monitoring option (requires internet connection);
- Cycling/Profiling options;
- User manual calibration possibility for most cells.

ORDERING INFORMATION

Cat. number

RTS-1C including TubeSpin® Bioreactor 50, TPP®, 20 pcs.
RTS-1 including TubeSpin® Bioreactor 50, TPP®, 20 pcs.

Optional accessories:

TubeSpin® Bioreactor 50, TPP®, 20 pcs. TubeSpin® Bioreactor 50, TPP®, 180 pcs. USB 2.0 Hub 10 × ports BS-010158-A04 BS-010158-AK

BS-010160-A04

BS-010158-CK BS-010158-BK

Recommendations for creating personal settings for cultivation of microorganisms. Points that should be considered:

- The growth rate directly depends on the tube's rotation speed, since it is directly proportional (in the range from 1,500 to 2,500 rpm) with the rate of saturation of the medium with oxygen.
- Naturally, with aerobic metabolism, the change in OD over time will also proportionally increase depending on same as above.
- 3. This will also affect the specific growth rate $\Delta OD/\Delta t$.
- 4. As well as the time for the growth curve to reach the stationary growth phase during aerobic fermentation (the higher the tube rotation speed, the faster the culture's exit to the stationary phase)
- The saturation of the medium with oxygen will depend on the frequency of switching the tube rotation to the opposite (RST) (the more often the direction of rotation of the tube is reversed, the higher the oxygen mass transfer)
- 6. OD λ=850 this wavelength is used to measure microorganism cell concentration because nutrient media and microorganism cells have colour. This must be taken into account when monitoring the specific dynamics of microorganism growth. In order to go into the "shadow" region (independent of the colour of the medium and microorganism), we offer the near infrared (not visible to the human eye) light scattering measurement range of 850 nm. Since we are still in the sensitive range and, at the same time, are independent of the natural colouration of microorganism colonies. The conversion factor OD₈₅₀/OD₆₀₀ is about 2.

It is known that the aerobic bacterial growth is influenced by efficient gas exchange. Figure 2 a-c, serves as an example of growth optimization and illustrates the relationship between RST and gas exchange. As RST decreased the specific growth rate, and biomass yield increased, the highest aeration and optimal growth conditions for *E.coli BL21* optimized at 2000 RPM 1 s RST.

Cell growth depending on rotation intensity

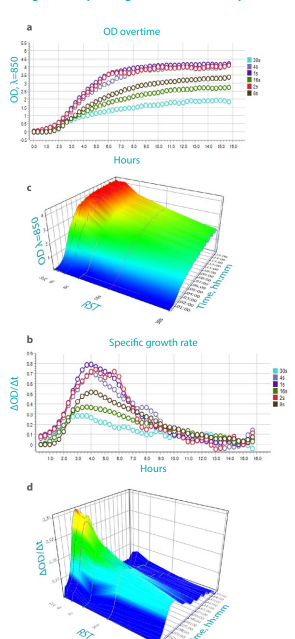


Figure 2, a-c. Influence of Reverse Spin Time (RST) on growth kinetics of *E.coli BL21* in OD₆₀₀. (a-c) Biomass growth; (b-d) Specific growth rate; throughout cultures were grown in 50 ml TPP Bioreactor tubes, 30% filling volume, 2,000 RPM, RST 1, 2, 4, 8, 16, 30 seconds, LB medium and 37°C temperature, to convert OD₈₅₀ to OD₆₀₀ simply multiply OD₈₅₀ by 1.9.

k₁ a (h⁻¹) results in RTS-1/C

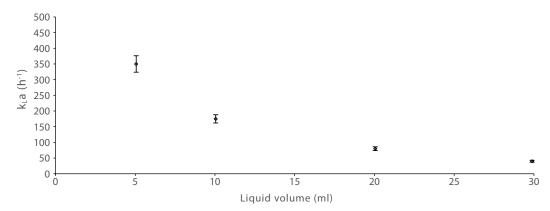


Figure 3. Determination of k_L a in 50 ml TPP Bioreactor tubes. The bioreactor vessels were filled with 5, 10, 20, 30 ml deionized water, and measurements were made by non-invasive O_2 sensors and optics (PreSens, Regensburg, Germany) at 37°C using the gassing-out method. Mean and standard deviation of at least five independent experiments are shown.

The k_La was measured in 5, 10, 20, 30 ml of deionized water in 50 ml TPP Bioreactor tubes at agitation rate of 2,000 rpm and 1 s RST, this agitation rate was found optimal for Reverse-Spin® mixing principle during initial optimization studies. Over the working volume range, the k_La increased with the decrease of liquid volume (Figure 3). At the smallest working volume of 5 ml, the highest k_La of 350 \pm 26 h^{-1} was reached.

Cells successfully cultivated

Saccharomyces cerevisiae, Pichia pastoris, Yarrowia lipolytica, Bacillus subtilis, Escherichia coli, Lactobacillus acidophilus, Bifidobacterium bifidum, Pseudomonas aeruginosa, Hybridoma, Jurkat and CHO cells.

Types of recommended tubes

For aerobic microorganisms, it is recommended to use tubes that are supplied by TPP — TubeSpin® Bioreactor 50ml. For obtaining optimal results growing aerotolerant anaerobes, it is required to seal the screw cap of TPP TubeSpin® Bioreactor 50ml by tape or purchase TPP TubeSpin® 50 ml falcon tubes without the membrane filter. It is also possible to use other manufacturer tubes of the same type, e.g. Corning® 50 ml Mini Bioreactor, but the device rotor must be modified. It is possible to request this specific modification.

Factory calibration particle size and calibration coefficients 600nm/850nm

Factory calibration of the instrument is designed for rod-shaped bacteria size of *E.coli BL21*. In case of exceeding this size, the measurement system will not work correctly. Optical density OD_{850} to OD_{600} conversion coefficient of the factory calibration is equal to 1.9.

Factory calibration growth phase influence on measurement accuracy

During the growth transition of Escherichia coli culture from exponential growth to the stationary phase, many morphological and physiological changes occur, including cell volume decrease and cell shape change. Therefore, if cells were taken for referent measurement using a spectrophotometer at different stages from the stationary phase, then the correctness of measurement will be worse than specified.

Conversion rate coefficient of user calibration

Optical density OD_{850} to OD_{600} nm conversion rate coefficient depends on the cell size and volume. Therefore, the coefficient will be different for other cell sizes. The device can be calibrated at desired reference wavelength to meet user's needs, e.g. OD_{600} .

Do you want to test this system?

We can provide demo units for 50% of the price for testing or creating an application note. For such, inquiries please contact our R&D department directly at igor@biosan.lv.

RTS-8 and RTS-8 Plus, Multi-channel Bioreactors NEW

RTS-8 and RTS-8 plus are multi-channel bioreactors that utilise patented Reverse-Spin® technology that applies non-invasive, mechanically driven, low energy consumption, innovative type of agitation where cell suspension is mixed by the single-use falcon bioreactor tube rotation around its axis with a change of direction of rotation motion resulting in highly efficient mixing and oxygenation for aerobic cultivation.

Combined with a near-infrared measurement system, it is possible to register cell growth kinetics and additionally on **RTS-8 plus** fluorescence and luminescence measurement systems used to register pH and O_2 non-invasively in real-time. For pH and O_2 , innovative single-use sensor spots are used inside the tubes. Although O_2 supply is one of the major issues in the cultivation of aerobic organisms, especially in oxygen-limited conditions, adequate methods for real monitoring of dissolved oxygen were missing, and sufficient O_2 supply was usually assumed. Innovative non-invasive oxygen sensors integrated into falcon tubes now enable online oxygen monitoring and give new insights into metabolic activities.

The pH is one of the major issues in the cultivation of cells, yeast or bacteria. Cultivation vessels, that are sensor-limited, are widely applied in academic and industrial bioprocess development. As adequate methods for real monitoring of pH were not available, cumbersome at-line sampling was used, lacking high data density and interfering with growth. Non-invasive real-time pH measurement provides new insights into metabolic activity and changes in metabolic pathways.

SOFTWARE FEATURES

- · Real-Time cell growth logging;
- 3D graphical representation of OD or growth rate over time over unit;
- · Pause option;
- Save/Load option;
- · Report option: PDF and Excel;
- Remote monitoring option (requires internet connection);
- · Cycling/Profiling options;
- · User manual calibration possibility for most cells.

only RTS-8 Plus

Real-Time pH and O₂ measurement and logging

Tube for RTS-8 Plus with sensor





FEATURES

- Parallel cultivation of 8 tube bioreactors enables to save time and resources for bioprocess optimization:
- Individually controlled bioreactor accelerates optimization process;
- Possibility to cultivate microaerophilic and obligate anaerobic microorganisms (not strict anaerobic conditions);
- Reverse-Spin® mixing principle enables non-invasive biomass measurement in real time;
- Near-infrared optical system makes it possible to register cell growth kinetics;
- Free of charge software for storage, demonstration and analysis of data in real time;
- Compact design with low profile and small footprint for personal application;
- Individual temperature control for bioprocess applications;
- Active cooling for rapid temperature control, e.g. for temperature fluctuation experiments;
- · Task profiling for process automatization;
- Cloud data storage to remotely monitor the process of cultivation while at home or using a mobile phone.

only RTS-8 Plus

• Non-invasive O_2 and pH measurement allows for accurate monitoring of metabolic activities cultivation while at home or using a mobile phone

Advantages of the sensor spots:

- They are small;
- Their signal does not depend on the flow rate of the sample;
- They can be physically divided from the measuring system which allows a non-invasive measurement;
- · They can be used in disposables;
- Therefore, they are ideally suited for the examination of small sample volumes, highly parallelized measurements in disposables, and biotechnological applications.

RTS-8 and **RTS-8 Plus,** Multi-channel Bioreactors





USB connection



Product video is available on the website

TYPICAL APPLICATIONS

- Fermentation real time growth kinetics;
- Clone candidate screening;
- Protein expression;
- Temperature stress and fluctuation experiments;
- Media screening and optimization;
- Growth characterization;
- Inhibition and toxicity tests;
- Strain quality control;
- · Initial bioprocess optimization studies.

	RTS-8	RTS-8 Plus
Light source	Las	ser
Measurement wavelength (λ)	850 ±1	15 nm
Measurement range	0–100	OD ₆₀₀
E. coli factory calibration measurement range	0-50	OD ₆₀₀
P. pastoris factory calibration measurement range	0–100	OD ₆₀₀
Achievable user calibration measurement error (range 0.1–3 OD600)	±0	.3
Achievable user calibration measurement error (range 3–100 OD_{600})	≤15	5%
Measurement periodicity per hour	1–60 (increr	nent 1 min)
Temperature setting range	+15°C	. +60°C
Temperature control range	+15°C below ambient	+60°C (increment 0.1°C)
Temperature stability	±0.2°C	
Sample temperature accuracy (20–37°C)	±1°C	
Tube sockets	8	
Sample working volume range	3–50 ml	
Speed control range	150-2,700 rpm (ii	ncrement 1 rpm)
Display	LC	D
Dimensions (W×D×H)	$350 \times 690 \times 300 \text{ mm}$	
Weight	20 kg	
Nominal operating voltage	AC 230 V, 50 Hz	
Power consumption	3.15 A / 500 W	
O₂ sensor*	_	+
pH sensor**	_	+

*O₂ sensor

Range	0–100%
Accuracy	$\pm 0.05\%~O_2$ at 0.2%, $\pm 0.4\%~O_2$ at 20.9%
Drift	<0.03% O ₂ within 30 days
Temperature range	up to 40°C
Response time (t90)	<6 s
Storage stability	18 months

**pH sensor

Range	4.0-8.5 pH
Accuracy	±0.10 pH at pH 7
Drift	<0.005 pH per day
Temperature range	up to 40°C
Response time (t90)	<120 s
Storage stability	18 months

ORDERING INFORMATION Cat. number

RTS-8 including TPP TubeSpin® Bioreactor vessels 50ml, 20pcs. BS-010168-A01 RTS-8 Plus including TPP TubeSpin® Bioreactor vessels 50ml, 20pcs BS-010170-A01 and sterile TPP TubeSpin® Bioreactor vessels, 50ml, with pH and O₂ sensors, 10pcs

Optional accessories:

TubeSpin® Bioreactor 50, TPP®, 20 pcs.	BS-010158-AK
TubeSpin® Bioreactor 50, TPP®, 180 pcs.	BS-010158-CK
USB 2.0 Hub 10 × ports	BS-010158-BK
Sterile TPP TubeSpin® Bioreactor vessels, 50 ml, with pH and O ₂ sensors	200001368

DESCRIPTION

ES-20/60, Orbital Shaker-Incubator

Orbital Shaker-Incubator **ES-20/60** for biotechnological and pharmaceutical laboratories is a professional category equipment designed to cultivate microorganisms and eukaryotic cells, including animal, plant and insect cells. It is also possible to cultivate thermophilic bacteria in **ES-20/60** shaker-incubator.

Shaker is equipped with a direct-drive mechanism for platform motion. It provides a 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.

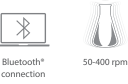


ES-20/80, Orbital Shaker–Incubator NEW

ES-20/80 shaker-incubator for biotechnological and pharmaceutical laboratories is a professional category equipment. The typical applications include microbial and cell culture cultivation, protein expression, solubility studies, general mixing, as well as other various applications in the fields of biology and chemistry. he unit is equipped with a newly developed triple eccentric mechanism for platform motion that provides supreme balancing characteristics, superior reliability and quiet operation. The achieved stability of the unit during vigorous mixing allows for stacking installation of up to 3 units which enables to save space. The new display and easy to use user interface provide a clear and intuitive control of parameters and also allow data logging, storage and display over time. Additional features like out-of-balance sensor and automatic thermostat failure detection make this shaker-incubator an advanced and safe product. Bluetooth connectivity to PC allows for data management, data logging, parameter control and profiling in the included software.

A built-in heat-resistant brushless fan provides precise temperature distribution inside the chamber (from 5° C above ambient up to $+80^{\circ}$ C). Additionally, excellent sample temperature uniformity of $\pm 0.3^{\circ}$ C at 37° C is achieved. The inner chamber is made of stainless steel. State-of-the-art motor, thermal insulation materials and parameter PID-control decrease the energy consumption and make the shaker-incubator highly energy efficient despite its relatively large size.





Heat up time for ES-20/80



ES-20/60 and ES-20/80, Orbital Shakers-Incubators

	ES-20/60	ES-20/80
Temperature setting range	+25°C +80°C	
Speed control range	50–250 rpm	50–400 rpm
Temperature control range	10°C above ambient +80°C	5°C above ambient +80°C
Setting resolution	0.1°C; 10 rpm	0.1°C; 10 rpm
Temperature stability	±0.5°C	±0.1°C at 37°C
Temperature accuracy	±0.5°C	±0.1°C at 37°C
Temperature uniformity	±0.5°C	±0.3°C at 37°C
Orbit	20 mm	
Display	LCD, 2×16 signs	TFT, 5 inches
Digital time setting	1 min–96 h/non-stop (1 min increment)	
Timer sound signal	yes	
Maximum load	8 kg	10.6 kg
Data transfer		Bluetooth®
Stacking	_	up to 3*
Overall dimensions (W \times D \times H)	$590 \times 525 \times 510 \text{ mm}$	$620 \times 530 \times 510 \text{ mm}$
Dimensions of the inner chamber	460 × 400	× 310 mm
Weight	41.1 kg	48 kg
Nominal operating voltage	230 V, 50/60 Hz or 120 V, 50/60 Hz	230 V, 50/60 Hz
Power consumption	450 W (2 A)/450 W (4.5 A)	500 W (2.2 A)
Software	_	yes

^{*} Additional stacking kit required

ORDERING INFORMATION ES-20/60 without platform

BS-010135-AAA

Cat. number

ES-20/80 with software, without platform

BS-010167-A05

Optional accessories:

USB Bluetooth® adapter

BS-010425-FK

Stacking kit for 2× ES-20/80 Stacking kit for 3× ES-20/80 BS-010167-OK BS-010167-PK

Platforms cat. numbers for **ES-20/60** can be found on page 23

Platforms cat. numbers for ES-20/80 can be found on page 126



Description of all platforms for ES-20/60 on page 23



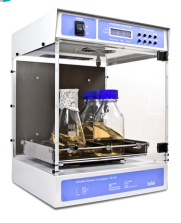
Description of all platforms for ES-20/80 on page 126

Platforms for ES-20/80

Platform		Description	Dimensions (Working Area)	Cat. number
HSP-30/100		Platform with 30 tight fit clamps for 100–150 ml flasks	360 × 400 mm (360 × 400 mm)	BS-010167-KK
HSP-16/250		Platform with 16 tight fit clamps for 250–300 ml flasks	360×400 mm (360×400 mm)	BS-010167-MK
HSP-9/500		Platform with 9 tight fit clamps for 500 ml flasks	360×400 mm (360×400 mm)	BS-010167-NK
HSP-6/1000		Platform with 6 tight fit clamps for 1,000 ml flasks	360×400 mm (360×400 mm)	BS-010167-LK
PP-400	8	Flat platform with non-slip silicone mat	360×400 mm (360×400 mm)	BS-010135-FK
UP-168		Tight fit clamp for 50, 100, 250, 500, 1,000 ml flask (for UP-168)	360 × 400 mm (360 × 400 mm)	BS-010135-JK
HSC-50 HSC-100 HSC-250 HSC-500 HSC-1000		Tight fit clamp for 50, 100, 250, 500, 1,000 ml flask (for UP-168)	Ø 50 mm Ø 65 mm Ø 85 mm Ø 105 mm Ø 130 mm	BS-010167-DK BS-010167-EK BS-010167-FK BS-010167-JK BS-010167-JK
SPML		Set of 3 double-sided adhesive strips as an alternative for regular flask clamps (for UP-168)	$390 \times 80 \times 3 \text{ mm}$ (2 per platform)	BS-010135-MK
TR-21/50		Test tube rack for 50 ml with 21 drillings (for UP-168)	340 × 124 mm (2 per platform)	BS-010135-KK
TR-44/15		Test tube rack for 15 ml with 44 drillings (for UP-168)	340 × 124 mm (2 per platform)	BS-010135-LK









Product video is available on the website



Heat up time for **E3-20**:

rom 25°C	+-(16 min	to 42°
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ORDERING INFORMATION:	Cat. number
ES-20 without platform	BS-010111-AAA
Optional accessories:	
Platforms: UP-12	BS-010108-AK
PP-4	BS-010108-BK
P-12/100	BS-010108-EK
P-6/250	BS-010108-DK
P-16/88	BS-010116-BK

Description of all platforms for ES-20 on page 22

ES-20, Orbital Shaker-Incubator

The **ES-20** is a compact bench-top Shaker-Incubator used for mixing of biological liquids and 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 plexiglass 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 a direct-drive system, ensuring the most reliable, stable long–time operation (up to 30 day nights).

The **ES-20** is extremely easy to operate, with a 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.

DIFFERENT INTERCHANGEABLE PLATFORMS ALLOW USING **ES-20** FOR:

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

Temperature setting range	+25°C +42°C
Speed control range	50-250 rpm
Temperature control range	5°C above ambient +42°C
Setting resolution	0.1°C; 10 rpm
Temperature stability	±0.5°C
Temperature accuracy	±0.5°C
Temperature uniformity	±0.5°C
Orbit	10 mm
Display	LCD, 2 × 16 signs
Digital time setting	1 min–96 h/non-stop (1 min increment)
Timer sound signal	yes
Plexiglas walls thickness	7 mm
Maximum load	2.5 kg
Overall dimensions (W×D×H)	$340 \times 340 \times 435 \text{ mm}$
Dimensions of the inner chamb	oer 305 × 260 × 250 mm
Weight	13.2 kg
Nominal operating voltage	230 V, 50/60 Hz or 120 V, 50/60 Hz
Power consumption (230/120 V)	160 W (0.7 A)/ 170 W (1.6 A)



LAB DIAGNOSTICS:

DNA/RNA PURIFICATION, IMMUNODIAGNOSTICS



3D-IW8
Inteliwasher

PST-60HL

Plate Shaker-Thermostat

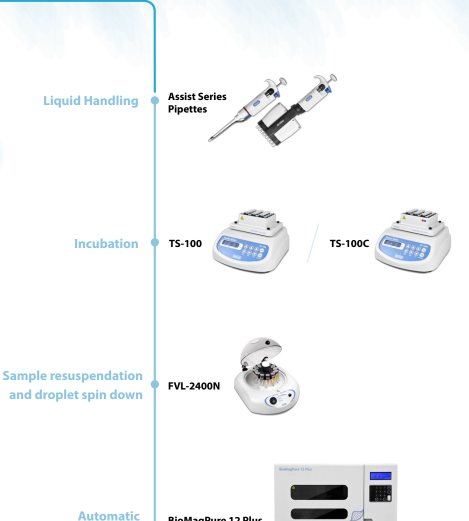


HiPo MPP-96

Microplate Photometer

Catalogue 202

Automatic DNA/RNA extraction



BioMagPure 12 Plus

and reagents

extraction

Manual DNA/RNA extraction using magnetic beads technology

Sample resuspendation and droplet spin down

FVL-2400N



Sample preparation in UV-Cabinet for PCR

UVC/T-M-AR, or similar, see UV-Cabinets for PCR



Mixing and resuspendation



V-1 plus



Multi Bio RS-24



Capture of magnetic beads

MagSorb-16



Centrifugation •

Microspin 12



FTA-2i



Vacuum aspiration

Incubation TDB-120



TS-100C



Reagents

Reagents for extraction*



^{* —} Information about current offers on the products of other manufacturers are available in the corresponding sections of our site www.biosan.lv/en/products

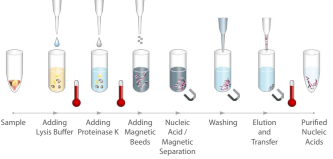
BioMagPure 12 Plus, Compact Bench-Top Robotic Workstation For Automated Nucleic Acid Purification

The **BioMagPure 12 Plus** consists of a compact bench-top robotic workstation for automated nucleic acid purification. Usage of pre-filled reagent cartridges and disposable consumables enable a true walk-away automation and high-quality nucleic acid extraction solution. Proven magnetic separation technology makes purification efficient, easy to use, reliable, safe and cost-effective.

BioMagPure 12 Plus has an ingeniously designed polygonal reaction chamber with patented parts that ensure high efficiencies of lysis and elution through a large contact area of magnet and heating element allowing maximisation of magnetic bead recovery, minimisation of the residues of magnetic beads and alcohols in the final elute product. Specific formation of reaction chamber ensures unrivalled mixing ability and exclude conventional mixing by tip or pipetting thus eliminates cross-contamination possibility.

Reagent kit contains everything for extraction procedure performance, including all necessary plastics, pre-filled reagent cartridges, incubation buffers and solutions for sample pre-treatment (if needed),

With the flexibility of processing 1–12 samples per run, the **BioMagPure 12 Plus** is tailor-made to fit small clinics and early-stage laboratories. By occupying minimal counter space and greatly reducing technician man-hours, this series allows organizations to operate facilities in a much more cost-effective fashion.



Processing time	45–60 min
Processing capability	1–12 samples per run
Extraction technology	magnetic particle separation technology
Protocol	programmed by scanning a barcode
Protocol input	barcode scanner
Sample volume	$10-2,000~\mu l$ (depending on the kit)
Elution volume	50–400 μl
Connection to PC	not required
Display	LCD (20 × 4)
Certification	CE IVD
Nominal operating voltage	110-240 V, 50/60 Hz
Dimensions (W×D×H)	$560 \times 590 \times 510 \text{ mm}$
Weight	55 kg





Product video is available on the website

3 easy steps







Features:

- · Advanced magnetic bead technology;
- · Reaction chamber with patented parts;
- Piercing-pin system for elimination of cross-contamination;
- · Walk-away automation;
- Reliable quality;
- · No PC required;
- · Ready-to-use reagent cartridges;
- 3 easy steps: LOAD-RUN-OBTAIN.

Reagents for **BioMagPure 12 Plus**

ORDERING INFORMATION:

Name	Description	Cat. number
BioMagPure 12 Plus	Compact Bench-Top Robotic Workstation For Automated Nucleic Acid Purification.	BS-060202-AAA
Blood DNA Extraction Kit 200	Blood DNA Extraction Kit is used with the BioMagPure 12 Plus instrument to extract DNA from 10-400µl mammalian whole blood, suspension of mammalian blood cells.	BS-060201-AK
Blood DNA Extraction Kit 1200	Blood DNA Extraction Kit is used with the BioMagPure 12 Plus instruments to extract gDNA from 400-1000µl mammalian blood, suspension of mammalian blood cells.	BS-060201-BK
Viral Nucleic Acid Extraction Kit	Viral Nucleic Acid Extraction Kit is used with the BioMagPure 12 Plus instrument to extract Viral DNA or RNA from human biological specimens such as serum, plasma, and other cell-free fluids.	BS-060201-CK
Tissue DNA Extraction Kit	BioMagPure 12 Plus Tissue DNA Extraction Kit is used with the BioMagPure 12 Plus instrument to extract genomic DNA from a variety of animal tissues, swab samples and bloodstain.	BS-060201-DK
Cultured Cell DNA Extraction Kit	Cultured Cell DNA Extraction Kit is used with the BioMagPure 12 Plus instrument to extract genomic DNA from culture cells and buffy coat.	BS-060201-EK
Bacterial DNA Extraction Kit	Bacterial DNA Extraction Kit is used with the BioMagPure 12 Plus instrument to extract genomic DNA from both Gram-positive and Gram-negative bacteria.	BS-060201-FK
HPV DNA Extraction Kit for Swab	HPV DNA Extraction Kit is used with the BioMagPure 12 Plus instrument for DNA extraction of the Human Papillomavirus (HPV) from cervical cell samples which collected by cervical brush or genital swab in liquid-based Medium (e.g. Hologic Thinprep PreservCyt*, BD SurepathTM, etc.) or other STM (sample transport media) preservation solutions(e.g. QIAGEN DNA PAP Cervical sampler, Roche Cobas* PCR Cell Collection Media, Hybribio cell preservation solution, etc.).	BS-060201-GK
TB DNA Extraction Kit	TB DNA Extraction Kit is used with the BioMagPure 12 Plus instrument for extraction of genomic DNA of <i>Mycobaceteria spp.</i> (e.g. <i>Mycobacterium tuberculosis</i>) from different specimen.	BS-060201-IK
FFPE DNA Extraction Kit	FFPE DNA Extraction Kit is used with the BioMagPure 12 Plus instrument for extraction of genomic DNA from FFPE (Formalin-Fixed, Paraffin-Embedded) tissue samples. Providing good quality, high integrity DNA for Molecular diagnosis and research works	BS-060201-JK
Forensic DNA Extraction Kit	Forensic DNA extraction kit is used to extract and isolate genomic DNA from forensic samples.	BS-060201-KK
Viral/Pathogen Nucleic Acids Extraction Kit A	Viral/Pathogen Nucleic Acids Extraction Kit A is used with the BioMagPure 12 Plus instrument to extract Viral and bacterial DNA/RNA from cell-free samples, such as serum, plasma, and other cell-free body fluids.	BS-060201-LK
Viral/Pathogen Nucleic Acids Extraction Kit B	Viral/Pathogen Nucleic Acids Extraction Kit B is used with the BioMagPure 12 Plus instrument to extract viral and bacterial DNA/RNA from swab samples (cell-rich samples).	BS-060201-MK
Viral RNA Extraction Kit	Viral Nucleic RNA Extraction Kit is used with the BioMagPure 12 Plus instrument to extract Viral RNA from human biological specimens such as serum, plasma, and other cell-free fluids.	BS-060201-NK
Plant DNA Extraction Kit	Plant DNA Extraction Kit is used with the BioMagPure 12 Plus instrument to extract genomic DNA from plants (leaf, seeds and spores) and fungal tissues. Up to 100 mg of tissue can be used for purification.	BS-060201-OK
Total RNA E xtraction Kit	Total RNA Extraction Kit is used with the BioMagPure 12 Plus instrument to extract total RNA from whole blood, blood cells, animal tissue, plant tissue, yeast or cultured cells.	BS-060201-PK
Viral Nucleic Acid Large Volume Extraction Kit	Viral Nucleic Acid Large Volume Extraction Kit is used with the BioMagPure 12 Plus instrument to extract Viral DNA or RNA from human biological specimens such as serum, plasma, and other cell-free fluids.	BS-060201-QK
CFC DNA Extraction Kit Large Volume	CFC DNA Extraction Kit Large Volume - is used with the BioMagPure 12 Plus instrument to extract circulating DNA from plasma serum or cell-free body fluids sample volume ranging up to 5 ml.	BS-060201-RK

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MagSorb-16, Magnetic rack for manual nucleic acid extraction

MagSorb-16 is a magnetic rack designed to isolate nucleic acids utilizing magnetic particles. High-performance permanent neodymium magnets are built into the rack.

MagSorb-16, consists of two convenient quick-detachable tube holders that hold up to 16 tubes (1.5–2 ml) and a magnetic stand on which the tube holders are placed. Magnetic beads based NA extraction methods offer quick and efficient separation of genetic material from cellular leftovers. Wide variety of commercially available extraction kits manufactured by companies like ThermoFisher Scientific, Promega, Qiagen etc. are available in the market. Our MagSorb-16 magnetic rack can be used together with any manufacturers magnetic beads based NA extraction reagents that allow working in 1.5–2.0 ml tube format.



SPECIFICATIONS

Number of places in stand	16
Tube's volume	1.5–2 ml
Type of tubes	Eppendorf or equivalent

MagSorb-16 magnetic rack	RS-010601	
ORDERING INFORMATION	Cat. number	

PCR Analysis





FVL-2400N (tubes)



CVP-2 (PCR-plates)



BioQuant-96



Reagents

Real time

PCR detection

abTes COVID-19 qPCR kit (Reagents are CE-IVD certified — among WHO listed kits.)

BioQuant-96, Real-time PCR detection system



DESCRIPTION

BioQuant-96 is the newest product of Biosan Molecular diagnostic product family.

It has adopted innovative thermoelectric refrigeration technology, brand-new light source and light path design. Detection from the top allows using different consumables – 0,2 tubes, 8-tube strips and semi-skirted and non-skirted 96-well PCR plates. The unique constant current power and 6-zone independent temperature control method ensure more rapid, correct and stable fluorescence quantitative analysis, while maintaining its excellent performance in lowest possible energy consumption.

Device is available in 5-channel and 6-channel configuration. Meanwhile, it has been added with functions including independent temperature control, low temperature storage of sample at 4°C and FAST mode for more faster cycling (confirm reagent compatibility with fast mode).

BioQuant-96 is comprehensively realizing automatic gain setting and improving user experience. It will fully meet the demand of scientific research laboratories and registered as I (A) class Medical device in EU it also will fully meet the requirements of any diagnostic laboratory.



Sample capacity Capy, 96 × 0.2 (0.1) ml Plate (transparent cap), 8- 5trip tubes (transparent cap) Dynamic range Excitation wavelength Soo-800 nm Emission wavelength Channels Channels Temperature setting range 4~105°C (increment: 0.1°C) Heating/coolling rate 6.0°C/s / 5.5°C/s Temperature accuracy Emperature fluctuation Temperature uniformity ≤±0.3°C Temperature uniformity ≤±0.3°C Temperature control mode BLOCK/Tube simulation mode (automatic control based on sample volume) Sample volume Fradient temperature range Hot-lid temperature range Hot-lid temperature range Frogram Max. 20 segments for each program, max. 99 cycles Continuous operation Hot of Gs, CPU: Pentiume 4, Virtual Memory: 512 MB, HD: 10 GB, CPU: Pentiume 4, Virtual Memory: ≥1,000 MB Nominal operating voltage Nominal operating voltage Dimensions (W×D×H) Number of sockets Built-in Touchscreen Built-in Touchscreen Built-in Touchscreen		•
Excitation wavelength Emission wavelength Channels Channels Temperature setting range Heating/coolling rate 6.0°C/s / 5.5°C/s Temperature accuracy ≤±0.1°C Temperature fluctuation Temperature uniformity ≤±0.3°C Temperature control mode Gradient temperature range Hot-lid temperature range Hot-lid temperature range Hot-lid temperature range Frogram Program Max. 20 segments for each program, max. 99 cycles Continuous operation Scan period Operating system Minimum PC requirements Nominal operating voltage Power consumption Number of sockets USB adapter, Bluetooth adapter Certification CE-IVD	Sample capacity	cap), 96×0.2 (0.1) ml Plate (transparent cap), 8-strip tubes
Emission wavelength Channels 5 Temperature setting range Heating/coolling rate 6.0°C/s / 5.5°C/s Temperature accuracy 5±0.3°C Temperature fluctuation 5±0.3°C Temperature uniformity 5±0.3°C Temperature control mode BLOCK/Tube simulation mode (automatic control based on sample volume) Sample volume 5 ~ 100 µl Gradient temperature range Hot-lid temperature range Hot-lid temperature range Hot-lid temperature range Scan mode Frogram Max. 20 segments for each program, max. 99 cycles Continuous operation + Scan period 5.5 s Software BioQuant-96 Software included Operating system Minimum PC requirements Memory: 512 MB, HD: 10 GB, CPU: Pentium* 4, Virtual Memory: ≥1,000 MB Nominal operating voltage Power consumption 600 W Dimensions (W×D×H) Number of sockets USB adapter, Bluetooth adapter Certification CE-IVD	Dynamic range	1~10 ¹⁰ copies
Channels 5 Temperature setting range 4~105°C (increment: 0.1°C) Heating/coolling rate 6.0°C/s / 5.5°C/s Temperature accuracy ≤±0.3°C Temperature fluctuation ≤±0.3°C Temperature uniformity ≤±0.3°C Temperature control mode BLOCK/Tube simulation mode (automatic control based on sample volume) Sample volume 5~100 μl Gradient temperature range 1~36°C Hot-lid temperature range 30~110°C (adjustable default: 105°C, Automatic Hot-lid) Repeatability 5% Scan mode Entire plate or designated line Program Max. 20 segments for each program, max. 99 cycles Continuous operation + Scan period 5.5 s Software BioQuant-96 Software included 5.5 s Software Windows 7/8/10 Minimum PC requirements Memory: ≥12 MB, HD: 10 GB, CPU: Pentium* 4, Virtual Memory: ≥1,000 MB Nominal operating voltage 100−240 V; ~50/60 Hz Power consumption 600 W Dimensions (W×D×H) 490 × 290 × 391 mm Number of sockets USB adapter, Bluetooth adapter	Excitation wavelength	300-800 nm
Temperature setting range Heating/coolling rate 6.0°C/s / 5.5°C/s Temperature accuracy ≤±0.1°C Temperature fluctuation ≤±0.3°C Temperature uniformity ≤±0.3°C Temperature control mode BLOCK/Tube simulation mode (automatic control based on sample volume) Sample volume 5~100 μl Gradient temperature range Hot-lid temperature range Hot-lid temperature range Frogram Max. 20 segments for each program, max. 99 cycles Continuous operation Focan period Scan period Operating system Minimum PC requirements Memory: 512 MB, HD: 10 GB, CPU: Pentium* 4, Virtual Memory: ≥1,000 MB Nominal operating voltage Power consumption Obits adapter, Bluetooth adapter Certification CE-IVD	Emission wavelength	500–800 nm
Heating/coolling rate Fremperature accuracy Temperature fluctuation Temperature uniformity Sample volume Sample volume Gradient temperature range Hot-lid temperature range Hot-lid temperature range Frogram Max. 20 segments for each program, max. 99 cycles Continuous operation Scan period Operating system Minimum PC requirements Nominal operating voltage Power consumption Mumber of sockets Ocertification Heating/coolling rate £±0.3°C \$±0.3°C \$±0.3°C BLOCK/Tube simulation mode (automatic control based on sample volume) 8±0.3°C BLOCK/Tube simulation mode (automatic control based on sample volume) 8±0.3°C BLOCK/Tube simulation mode (automatic control based on sample volume) 5~100 μl 8-20°C Hot-lid temperature range 1~36°C 80~110°C (adjustable default: 105°C, Automatic Hot-lid) 8 Entire plate or designated line Program Max. 20 segments for each program, max. 99 cycles Continuous operation + Scan period 5.5 s Software BioQuant-96 Software included to the program of the progr	Channels	5
Temperature accuracy ≤±0.1°C Temperature fluctuation ≤±0.3°C Temperature uniformity ≤±0.3°C Temperature control mode BLOCK/Tube simulation mode (automatic control based on sample volume) Sample volume 5~100 μl Gradient temperature range 1~36°C Hot-lid temperature range 30~110°C (adjustable default: 105°C, Automatic Hot-lid) Repeatability 5% Scan mode Entire plate or designated line Program Max. 20 segments for each program, max. 99 cycles Continuous operation + Scan period 5.5 s Software BioQuant-96 Software included Operating system Windows 7/8/10 Minimum PC requirements Memory: 512 MB, HD: 10 GB, CPU: Pentium* 4, Virtual Memory: ≥1,000 MB Nominal operating voltage 100-240 V; ~50/60 Hz Power consumption 600 W Dimensions (W×D×H) 490 × 290 × 391 mm Number of sockets USB adapter, Bluetooth adapter Certification CE-IVD	Temperature setting range	4~105°C (increment: 0.1°C)
Temperature fluctuation ≤±0.3°C Temperature uniformity ≤±0.3°C Temperature control mode BLOCK/Tube simulation mode (automatic control based on sample volume) Sample volume 5~100 μl Gradient temperature range 1~36°C Hot-lid temperature range 30~110°C (adjustable default: 105°C, Automatic Hot-lid) Repeatability 5% Scan mode Entire plate or designated line Program Max. 20 segments for each program, max. 99 cycles Continuous operation + Scan period 5.5 s Software BioQuant-96 Software included 5.55 s Software Windows 7/8/10 Minimum PC requirements Memory: 512 MB, HD: 10 GB, CPU: Pentium* 4, Virtual Memory: ≥1,000 MB Nominal operating voltage 100−240 V; ~50/60 Hz Power consumption 600 W Dimensions (W×D×H) 490 × 290 × 391 mm Number of sockets USB adapter, Bluetooth adapter Certification CE-IVD	Heating/coolling rate	6.0°C/s / 5.5°C/s
Temperature uniformity ≤±0.3°C Temperature control mode BLOCK/Tube simulation mode (automatic control based on sample volume) Sample volume 5~100 μl Gradient temperature range 1~36°C Hot-lid temperature range 30~110°C (adjustable default: 105°C, Automatic Hot-lid) Repeatability 5% Scan mode Entire plate or designated line Program Max. 20 segments for each program, max. 99 cycles Continuous operation + Scan period 5.5 s Software BioQuant-96 Software included 5.5 s Software Windows 7/8/10 Minimum PC requirements Memory: 512 MB, HD: 10 GB, CPU: Pentium* 4, Virtual Memory: ≥1,000 MB Nominal operating voltage 100−240 V; ~50/60 Hz Power consumption 600 W Dimensions (W×D×H) 490 × 290 × 391 mm Number of sockets USB adapter, Bluetooth adapter Certification CE-IVD	Temperature accuracy	≤±0.1°C
Temperature control mode based on sample volume on default: 105°C, Automatic Hot-lid) Repeatability 5% Scan mode Entire plate or designated line Program Max. 20 segments for each program, max. 99 cycles Continuous operation + Scan period 5.5 s Software BioQuant-96 Software included on sample volume on sample volume on sample volume on sample volume on default: 105°C, Automatic Hot-lid) House of software or designated line Program Max. 20 segments for each program, max. 99 cycles Continuous operation + Scan period 5.5 s Software BioQuant-96 Software included on the sample of software included on	Temperature fluctuation	≤±0.3°C
mode (automatic control based on sample volume) Sample volume 5~100 μl Gradient temperature range 1~36°C Hot-lid temperature range 30~110°C (adjustable default: 105°C, Automatic Hot-lid) Repeatability 5% Scan mode Entire plate or designated line Program Max. 20 segments for each program, max. 99 cycles Continuous operation + Scan period 5.5 s Software BioQuant-96 Software included Operating system Windows 7/8/10 Minimum PC requirements Memory: 512 MB, HD: 10 GB, CPU: Pentium° 4, Virtual Memory: ≥1,000 MB Nominal operating voltage 100−240 V; ~50/60 Hz Power consumption 600 W Dimensions (W×D×H) 490 × 290 × 391 mm Number of sockets USB adapter, Bluetooth adapter Certification CE-IVD	Temperature uniformity	≤±0.3°C
Gradient temperature range Hot-lid temperature range Hot-lid temperature range Repeatability Scan mode Frogram Max. 20 segments for each program, max. 99 cycles Continuous operation Continuous operation Formula BioQuant-96 Software included on the segments of the segment of	Temperature control mode	mode (automatic control
Hot-lid temperature range 30~110°C (adjustable default: 105°C, Automatic Hot-lid) Repeatability 5% Scan mode Entire plate or designated line Program Max. 20 segments for each program, max. 99 cycles Continuous operation + Scan period 5.5 s Software BioQuant-96 Software included Operating system Minimum PC requirements Memory: 512 MB, HD: 10 GB, CPU: Pentium® 4, Virtual Memory: ≥1,000 MB Nominal operating voltage Power consumption Dimensions (W×D×H) Number of sockets USB adapter, Bluetooth adapter Certification CE-IVD	Sample volume	5~100 μl
Repeatability 5% Scan mode Entire plate or designated line Program Max. 20 segments for each program, max. 99 cycles Continuous operation + Scan period 5.5 s Software BioQuant-96 Software included Operating system Windows 7/8/10 Minimum PC requirements Memory: 512 MB, HD: 10 GB, CPU: Pentium* 4, Virtual Memory: ≥1,000 MB Nominal operating voltage 100−240 V; ~50/60 Hz Power consumption 600 W Dimensions (W×D×H) 490 × 290 × 391 mm Number of sockets USB adapter, Bluetooth adapter Certification CE-IVD	Gradient temperature rang	e 1~36℃
Scan mode Entire plate or designated line Program Max. 20 segments for each program, max. 99 cycles Continuous operation + Scan period 5.5 s Software BioQuant-96 Software included Operating system Windows 7/8/10 Minimum PC requirements Memory: 512 MB, HD: 10 GB, CPU: Pentium® 4, Virtual Memory: ≥1,000 MB Nominal operating voltage Nominal operating voltage Power consumption 600 W Dimensions (W×D×H) 490 × 290 × 391 mm Number of sockets USB adapter, Bluetooth adapter Certification CE-IVD	Hot-lid temperature range	
or designated line Program Max. 20 segments for each program, max. 99 cycles Continuous operation + Scan period 5.5 s Software BioQuant-96 Software included Operating system Windows 7/8/10 Minimum PC requirements Memory: 512 MB, HD: 10 GB, CPU: Pentium* 4, Virtual Memory: ≥1,000 MB Nominal operating voltage 100–240 V; ~50/60 Hz Power consumption 600 W Dimensions (W×D×H) 490 × 290 × 391 mm Number of sockets USB adapter, Bluetooth adapter Certification CE-IVD	Repeatability	5%
program, max. 99 cycles Continuous operation + Scan period 5.5 s Software BioQuant-96 Software included Operating system Windows 7/8/10 Minimum PC requirements Memory: 512 MB, HD: 10 GB, CPU: Pentium* 4, Virtual Memory: ≥1,000 MB Nominal operating voltage 100–240 V; ~50/60 Hz Power consumption 600 W Dimensions (W×D×H) 490 × 290 × 391 mm Number of sockets USB adapter, Bluetooth adapter Certification CE-IVD	Scan mode	
Scan period 5.5 s Software BioQuant-96 Software included of the property of the period of the peri	Program	
Software BioQuant-96 Software included Operating system Windows 7/8/10 Minimum PC requirements Memory: 512 MB, HD: 10 GB, CPU: Pentium® 4, Virtual Memory: ≥1,000 MB Nominal operating voltage 100–240 V; ~50/60 Hz Power consumption 600 W Dimensions (W×D×H) 490 × 290 × 391 mm Number of sockets USB adapter, Bluetooth adapter Certification CE-IVD	Continuous operation	+
Operating system Windows 7/8/10 Minimum PC requirements Memory: 512 MB, HD: 10 GB, CPU: Pentium® 4, Virtual Memory: ≥1,000 MB Nominal operating voltage 100–240 V; ~50/60 Hz Power consumption 600 W Dimensions (W×D×H) 490 × 290 × 391 mm Number of sockets USB adapter, Bluetooth adapter Certification CE-IVD	Scan period	5.5 s
Minimum PC requirements Memory: 512 MB, HD: 10 GB, CPU: Pentium® 4, Virtual Memory: ≥1,000 MB Nominal operating voltage 100–240 V; ~50/60 Hz Power consumption 600 W Dimensions (W×D×H) 490 × 290 × 391 mm Number of sockets USB adapter, Bluetooth adapter Certification CE-IVD	Software	BioQuant-96 Software included
HD: 10 GB, CPU: Pentium® 4, Virtual Memory: ≥1,000 MB Nominal operating voltage $100-240 \text{ V}; \sim 50/60 \text{ Hz}$ Power consumption 600 W Dimensions (W×D×H) $490 \times 290 \times 391 \text{ mm}$ Number of sockets USB adapter, Bluetooth adapter Certification CE-IVD	Operating system	Windows 7/8/10
Power consumption 600 W Dimensions (W×D×H) 490 × 290 × 391 mm Number of sockets USB adapter, Bluetooth adapter Certification CE-IVD	Minimum PC requirements	HD: 10 GB, CPU: Pentium® 4,
Dimensions (W×D×H) 490 × 290 × 391 mm Number of sockets USB adapter, Bluetooth adapter Certification CE-IVD	Nominal operating voltage	100-240 V; ~50/60 Hz
Number of sockets USB adapter, Bluetooth adapter Certification CE-IVD	Power consumption	600 W
Bluetooth adapter Certification CE-IVD	Dimensions (W×D×H)	490 × 290 × 391 mm
	Number of sockets	
Interface Built-in Touchscreen	Certification	CE-IVD
	Interface	Built-in Touchscreen



Cat. number

BioQuant-96

BS-050110



abTes COVID-19 qPCR kit, Reagents

COVID-19 is a single-stranded, positive-sense RNA virus that caused a nationwide outbreak of serious respiratory problems across the world. This RNA virus is capable of person-to-person transmission, spreading very rapidly and affecting almost every country. It is genetically highly related to SARS and MERS coronaviruses.

Together with our partners, AlTbiotech, we are participating in the global fight against COVID-19, providing reliable Real-Time PCR kits to detect nCoV-2019 virus in clinical samples.

Kit is CE-IVD certified and is among WHO listed kits.

The abTES COVID-19 qPCR I Kit is a qualitative realtime polymerase chain reaction (qPCR) kit that enables simultaneous detection of two COVID-19 — specific signature regions from its non-structure polypeptide (orf1a) in a single reaction. It also includes detection of the human housekeeping gene, GAPDH, as an Internal Control (IC) to identify possible PCR inhibitions from sample processing.

The kit contains all the necessary PCR reagents for rapid, sensitive, and specific detection using target-specific primers and double-labelled hydrolysis probes. This kit has been validated on samples extracted from sputum, nasopharyngeal and throat swabs.

Amount per kit — 100 tests





Sensitivity: 2.2 copies/µl or 11 copies/rxn

Validated sample types (as recommended by CDC):

- · Nasopharyngeal wash/aspirate or nasal aspirate;
- · Nasopharyngeal & oropharyngeal swabs;
- Bronchoalveolar lavage;
- Tracheal aspirate;
- Sputum;
- · Serum.



Enzyme-linked immunosorbent assay (ELISA)

Sample preparation in laminar flow cabinet

Biological Safety Cabinet class II









Incubation

PST-60HL

PST-60HL-4

PSU-2T







Washing (Manual)









FTA-1 with MA-8

FTA-2i





Reading and Analysis

HiPo MPP-96 Microplate Photometer with QuantAssay software

Reagents of ELISA*

^{* —} Information about current offers on the products of other manufacturers are available in the corresponding sections of our site www.biosan.lv/en/products

IW-8, Intelispeed Washer



Intelispeed Washer IW-8 is designed to wash standard flat-bottom (two point aspiration) and U-shape (only in single point aspiration) 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 time).

The unit has 100 user-defined programs. Standard version is supplied with an 8-channel washing head for dispensing/aspiration, three 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;
- · Single point, two point 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.





ORDERING INFORMATION:

Cat. number

IW-8 BS-060106-AAI

IW-8 IVD BS-060106-IVD1

4 CHW Logger BS-060102-AK

IW-8, Intelispeed Washer



4-channel washing solution weight logger, 4 CHW Logger provides automatic control of rinsing solutions and waste volume. The washer shows the remaining volume for each bottle as a 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 (W×D×H)	$267 \times 252 \times 97 \text{ mm}$
Weight	3 kg

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 not m	ore than 2 μ	ul in plate well
Number of wells washed simultaneous	usly	8
Number of washing cycles for each c	hannel	1–15
Timer sound signal		yes
Aspiration time		0.2-3 s
Aspiration/dispensing speed		3 levels
Max. number of channels in a program	n	2
Soaking time	0-300 s (ir	ncrement 10 s)
Shaking time	0–150 s ((increment 5 s)
Number of washed rows		1–12
Time of plate single wash (350 µl), no	t more	45 s
Number of programs		101
Plate platform and washing head mo	vement	automated
Indication of operation modes		8-line LCD
Dimensions (W×D×H)	375 ×	345 × 180 mm
Weight with accessories		9.6 kg
External power supply		DC 12 V, 5 A
Consumed power		22 W
The unit is designed for use in closed	laboratory	rooms

The unit is designed for use in closed laboratory rooms at temperatures from +4 to +40°C and relative humidity up to 80% at +31°C decreasing linearly to 50% relative humidity at 40°C

3D-IW8, Inteliwasher



Inteliwasher **3D-IW8** series microplate washer is designed to wash 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 time). Dispense system of liquid dosage for each channel separately.

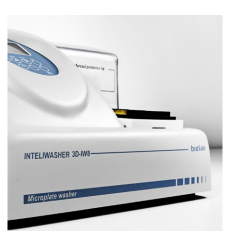
The unit provides:

- · 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.

Ţ	ORDERING INFORMATION:	Cat. number
	3D-IW8	BS-060102-AAI
	3D-IW8 IVD	BS-060102-IVD1
	4 CHW Logger	BS-060102-AK

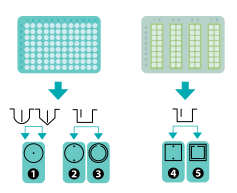


3D-IW8, Inteliwasher



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, 2 point aspiration.
- **5 Type 5** (5.0–5.9) **FastFRAME-C** is intended for multi-slide* plate with rectangular wells, full-square aspiration direction.
- * The **Fas tFRAME** multi-slide plate or analog plate of another manufacturer, that is compatible with standard 25×76 mm (1×3 inch) glass slides.



25 μΙ		
1,600 μΙ		
25 μΙ		
±2.5%		
plate well, not more 2 μl		
neously 8		
1–15		
yes		
1–3 s		
1–3 s		
3 levels		
Max. number of channels in a program 2		
S		
0-300 s (increment 10 s)		
0-150 s (increment 5 s)		
1–12		
Time of one plate wash (300 µl), not more 45 s		
50		
movement automated		
LCD, 8-line		
375×345×180 mm		
9.9 kg		
nput AC 100–240 V 50/60 Hz, Output DC 12 V		

The unit is designed for use in closed laboratory rooms at temperatures from $+4^{\circ}\text{C}$ to $+40^{\circ}\text{C}$ and relative humidity

up to 80% at $+31^{\circ}$ C decreasing linearly to 50% relative humidity at 40° C.

4-channel washing solution weight logger, 4 CHW Logger, provides automatic control of rinsing solution and waste volumes. The washer shows the volume for each bottle as a 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

HiPo MPP-96, Microplate Photometer

Microplate Photometer HiPo is a compact tabletop device for measuring optical density — results of ELISA and microbiological studies in 96-well microplates. Photometer is controlled and outputs data via computer. An extensive range of additional interference filters is available (with average increment of 10 nm).

The device is supplied with specialized software **QuantAssay**. Features of **QuantAssay** software:

- ELISA assays of any complexity can be carried out via robust assay editor with help of Assay Wizard
- · Quantitative assay, includes up to 20 standards
- · Avidity/Affinity assays
- Multiplex assays with up to 7 assays on one plate
- Qualitative assay includes up to 11 controls
- · BestFit function for selecting the best calibration curve
- · User-friendly interface: get your results in 3 clicks
- Save, load and export results
- · LIMS export integration
- · Creates visual reports

Creates visual reports	
Detection mode	Absorbance
Light source	LED, self-calibrating
Photodetector	8 silicon photodiodes
Plate type	96-well microplates (including strip-well microplates)
Reading Speed	5–8 s per wavelength
Measurement modes	Endpoint, Kinetic
Measurement channels	8
Reference channel	1
Measurement range	0-4.3 OD
Resolution	0.0001 OD
Wavelength range	400–700 nm
Wavelength selection	up to 8* filters on wheel standard filters 405, 450, 492 and 620 nm
Shaking	4 amplitudes, 4 speeds
Software	QuantAssay
PC system requirements	Intel/AMD Processor, 1 GB RAM, Windows Vista/7/8/10, USB

 $140 \times 300 \times 130 \text{ mm}$

Output DC 12 V

Input AC 100-240 V 50/60 Hz,

4.6 kg

Overall dimensions (W×D×H)

External power supply

Weight







Accuracy (405, 450, 492, 620 nm)						
0.000-2.000 OD	\leq (0.5 % ±0.010 OD) typical					
2.000-3.000 OD	\leq (1 % ±0.010 OD) typical					
Precision / Reproducibility (405, 450, 492, 620 nm)						
Precision / Reproduci	bility (405, 450, 492, 620 nm)					
Precision / Reproduci	bility (405, 450, 492, 620 nm) ≤ (0.5 % ±0.005 OD)					

ORDERING INFORMATION:	Cat. number
HiPo MPP-96	BS-050108-A02
Optional accessories:	
OD Plate, Verification tool	BS-050108-AK

Additional filters*



On request

^{* —} It is possible to install up to 4 additional filters on request. Additional filters are available in two specifications: optical absorption not less than 3.5 OD or 4.3 OD

SOFTWARE UPDATE Quant Assay, Software for HiPo MPP-96





Software video is available on the website

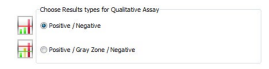
ELISA assays of any complexity can be carried out via robust assay editor with help of **Assay Wizard:**

Measurement options Assay name:				
Assay Name (28.06 1	1:38:27	7)		
Assay type				Wavelength
Quantitative	1	v	Pos. control count	M 405 nm Channel 1
O Qualitative	1	v	Neg. control count	450 nm Channel 2
Avidity	1	w	Group count	490 nm Channel 3
Multiplex		-	Standards count	
				Description
Form				

Qualitative assay includes up to 11 controls;

Results can be outputted as Positive/Negative or Positive/Gray Zone/Negative;

Gray zone can be set as symmetric and non-symmetric; Positivity ratio can be outputted



Avidity/Affinity results be outputted as Positive/Negative or Positive/Gray Zone/Negative;

Avidity index margins can be easily set; Avidity Index can be outputted



User-friendly interface: get your results in 3 clicks: Choose an assay, a template and press Play



Save, load and export results

Creates reports: Excel, PDF, CSV

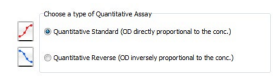






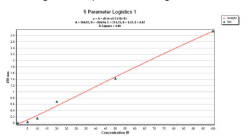


Quantitative assay includes up to 20 standards; User can choose Standard/Reverse type of curves



BestFit function for selecting the best calibration curve from following models:

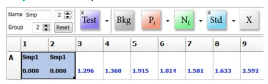
4/5 Parameters logistics, Piece-wise linear, Linear, Index/Logarithm/Exponent/Cubic regression models



Install up to 7 assays on one plate by using multiplex

	1	2	3	4	5	6	7
A	Smp1						
	0	1	2	3	4	5	6
В	Smp2						
	0	1	2	3	4	5	6
С	Smp3						
	0	1	2	3	4	5	6

Easy fill of the samples



PDF report contains: Experiment information, Results table, List of variables and it's calculations, Interpretation parameters

Results													
Cell	Туро	Sample Name	AM G	Group	OD 460 nm	Result 1	Result 2	Given Concentration	Mean Concentration	Calculated Concentration	Moan (OD)	Standard Deviation (OD)	Coefficient of Variation (OD
A1	50	Std S0			0.008	OK		0 IU	1.24 IU	1.24 IU	0.006	0.000	0.00%
A2	50	Std S0			0.008	OK		010	1.24 IU	1.24 IU	0.006	0.000	0.00%
А3	T1	Smp1		1	1.296	In Range			45.21 IU	44 05 IU	1.332	0.036	2.70%
Α4	T1	Smp1		1	1.368	In Range			45.21 IU	46.38 IU	1.332	0.036	2.70%
A5	T9	Smp9		9	1,915	In Range			62.62 IU	64.30 IU	1,965	0.051	2.71%
A8	T9	Smp9		9	1.814	In Range			62.62 IU	60.95 IU	1.865	0.051	2.71%
A7	T17	Smp17		17	1.581	In Range			54.14 IU	53 29 IU	1.607	0.026	1.62%
A8	T17	Smp17		17	1.633	In Range			54.14 IU	54.99 IU	1,607	0.026	1.62%
A9	T25	Smp25		25	2.592	Out of Range			119.57 IU	87.51 IU	3.456	0.664	25.00%
A10	125	Smp25		25	4.320	Out of Range			119.57 IU	155.56 IU	3.456	0.864	25.00%
A11	T33	Smp33		33	0.810	In Range			28.47 IU	28.47 IU	0.810	0.000	0.00%
A12	T33	3mp33		33	0.810	In Range			28.47 IU	28.47 IU	0.810	0.000	0.00%
B1	51	Std S1			0.038	OK		5 IU	2.48 IU	2.48 IU	0.038	0.000	0.00%
B2	\$1	Std S1			0.038	OK		510	2.48 IU	2.48 IU	0.038	0.000	0.00%
03	T2	Smp2		2	1,080	In Range			38.00 IU	37.12 IU	1.110	0.030	2.70%
B4	T2	Smp2		2	1.140	In Range			38.08 IU	39.04 IU	1,110	0.030	2.70%
B5	T10	Smp10		10	1.596	In Range			52.41 IU	53.78 IU	1.554	0.042	2.70%
B8	T10	Smp10		10	1.512	In Range			52.41 IU	61.04 IU	1.554	0.042	2.70%
87	T18	Smp18		18	1.318	In Range			45.46 IU	44.76 IU	1.340	0.022	1.61%
88	T18	Smp18		18	1.361	In Range			45.46 IU	46.15 IU	1.340	0.022	1,61%
89	T26	Smp26		26	2.160	In Range			97.84 IU	72.54 IU	2.880	0.720	25.00%
810	T26	Smp26		26	3.600	In Range			97.84 IU	125.26 IU	2.080	0.720	25.00%
811	T34	Smp34		34	0.790	In Range			27.83 IU	27.83 IU	0.790	0.000	0.00%
B12	T34	Smp34		34	0.790	In Range			27.83 IU	27.83 IU	0.790	0.000	0.00%
C1	52	Std S2			0.160	OK		1010	7.01 IU	7.01 IU	0.160	0.000	0.00%

SPECIFICATIONS

OD Plate, Verification Instrument for MPP-96 HiPo

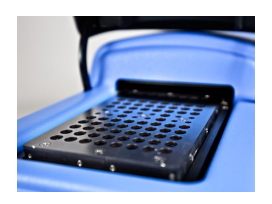


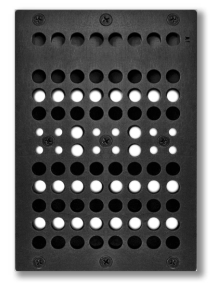
OD Plate is the measurement verification instrument for microplate photometer MPP-96 HiPo. The instrument is designed to verify the accuracy and precision of measurements of the photometer at six levels of nominal optical density: 0.3; 0.6; 1.0; 2.0; 3.0; 4.0 OD. The instrument is supplied with the following verification wavelength range: 405-700 nm.

Instrument is provided in a shockproof container with an USB flash drive containing:

- · Copy of measurement results
- User manual

Nominal optical density	0.3; 0.6; 1.0; 2.0; 3.0; 4.0 OD				
levels	(±0.1 OD)				
Verification wavelength	405, 414, 450, 480, 492, 515,				
range	540, 550, 560, 568, 580, 594,				
	620, 630, 650, 690, 700 nm				
Instrument dimensions	$128 \times 86 \times 12 \text{ mm}$				
Net weight	0.3 kg				







☐ ORDERING INFORMATION:

Cat. number

OD Plate, Verification tool

BS-050108-AK



General Information

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: particular requirements for laboratory equipment for the heating of materials, IEC 61010-2-020: particular requirements for laboratory centrifuges, IEC 61010-2-051: particular requirements for laboratory equipment for mixing and stirring.

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. Some products also fall within the scope of IVD Directive.

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.

Quality

The Biosan Quality Management System complies with the requirements of LVS EN ISO 9001:2015, 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 compliance (certified since 2004).

Environmental Conditions

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

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 and premium product class up to 3 years upon registration in our website support section. 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, visit multilingual (English, French, German, Italian, Latvian, Russian, Spanish) web-site http://www.biosan.lv for further product information (videos, brochures, manuals, articles), placing enquiries and locating your locally appointed distributor or contact customer service direct at service@biosan.lv.

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

Pasis Dlus Dramium Cmart Dlus

	Basic Plus Product Class	Premium Product Class	Smart Plus Product Class
	Troduct class	1 Todact Class	1 Todact Class
PRODUCT CLASS FEATURES	Basic Plus	Premium	Smart Plus
Designed to complete basic sample preparation tasks	•	•	•
Designed to complete sophisticated sample preparation tasks		•	•
Advanced specifications and special features		•	•
PC interface for logging, control, programming, alarms, online monitoring functions			•
Modern Bioform design	•	•	•
Small footprint	•	•	•
Low power consumption	•	•	•
Safe 12V DC	•	•	•
High quality	•	•	•
2 year warranty + 3rd year purchased via distributors	•		•
2 year warranty + 3rd year for free upon product registration		•	

Applications and Articles



Reverse-Spin® Technology — Innovative Principle of Microbial Cultivation. biosan.lv/rts-tech





Investigation of the effect of aeration on growth dynamics, respiratory rate and pH changes of the aerobic bacterium *E. coli* BL21 cultivated in RTS-8 PLUS single-use bioreactor.





Development and evaluation of DNA amplicon quantification. biosan.lv/uv-box

biosan.lv/rts-growth





UVR-M and UVR-Mi, UV Air Recirculators Test Report.

biosan.lv/uvr-test





Germicidal and Antiviral decontamination of air by UV irradiation and UV recirculator method.

biosan.lv/uv-effect





how to choose A PROPER SHAKER, ROCKER, VORTEX

bıoSan

Medical-Biological Research & Technologies

Sample volume 10³ ... 10² ml

Erlenmeyer flask and Cultivation flask



Sample volume 10¹ ml

Petri dishes, vacutainers and tubes up to 50 ml



Sample volume 10º ... 10⁻³ ml

PCR plates, microtest plates and Eppendorf type tubes





ES-20/80,

Orbital Shaker-Incubator



Applications:

- Microbiology
- Extraction
- Cell cultivation





Programmable rotator

Multi RS-60, Programmable rotator

Bio RS-24, Mini-Rotator



Applications:

- Microbiology
- Extraction
- · Cell cultivation
- Hematology



V-1 plus, Vortex



PST-60HL-4,

PST-60HL

Thermo-Shaker

Thermo-Shaker



PST-100HL, Thermo-Shaker

TS-DW,

Thermo-Shaker for deep well plates





PSU-10i. Orbital Shaker







MSV-3500, Multi Speed Vortex



MR-1, Mini Rocker-Shaker



- · Nucleic acid Analysis
- Molecular Analysis
- · Protein Analysis
- · Genomic Analysis

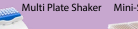


- Genomic Analysis
- Hybridization
- Immunology

Applications:



PSU-2T. Mini-Shaker









Shaker-Incubator

ES-20,

Orbital

- Agglutination
- · Gel staining/destaining



Multi Bio 3D, Mini Shaker

Applications:

- Agglutination
- Extraction
- Blot hybridisation
- · Gel staining/destaining



CVP-2,

Centrifuge vortex for PCR plates

TS-100, TS-100C, TS-100C Smart Thermo-Shakers





Multi-Vortex







The global coronavirus (COVID-19) outbreak marks the necessity of fast and reliable sample preparation as well as safe working environment. To facilitate products selection here are shown ready product lines to rapidly start COVID-19 sample analysis.

Preventive

Decontamination



UVR-M/UVR-Mi **UV Cleaner-Recirculators**



PDS-250, PDS-10L **DNA/RNA decontamination solution**

Air

Surface

ELISA based detection methods







PST-60HL-4 **Plate Shaker-Thermostat**



PST-60HL **Plate Shaker-Thermostat**



PSU-2T Mini-shaker for immunology



Pipette series



Assistboy **Pipette** controller



FTA-2i **Aspirator** with Trap Flask



Inteliwasher

Washing

Incubation •



HiPo MPP-96 Microplate



Quant Assay Software for HiPo MPP-96

Detection and analysis

Photometer

NA based detection methods

Manual preparation



Automated preparation

Working area

DNA/RNA UV-cleaner box



Resuspension of probes and reagents

V-1 Plus **Personal Vortex**



MSC-3000 Centrifuge/Vortex Multispin



Sample lysis •

Sample wash

Elution of NA



Dry block thermostat



Aspirator with Trap Flask



Pipette series



MagSorb 16

Magnetic Rack for Manual Nucleic Acid **Extraction**



Microspin 12 High-speed Mini-centrifuge



TS-100C Smart

Programable Termo-Shaker with cooling for microtubes and PCR plates



Biomagpure 12 Plus

Compact Bench-Top Robotic Workstation for Automated Nucleic Acid Purification (+ reagents)

Sample detection and analysis

Preparation •



CVP-2 Plate centrifugation and vortexing



MSC-6000 Tube centrifugation and vortexing

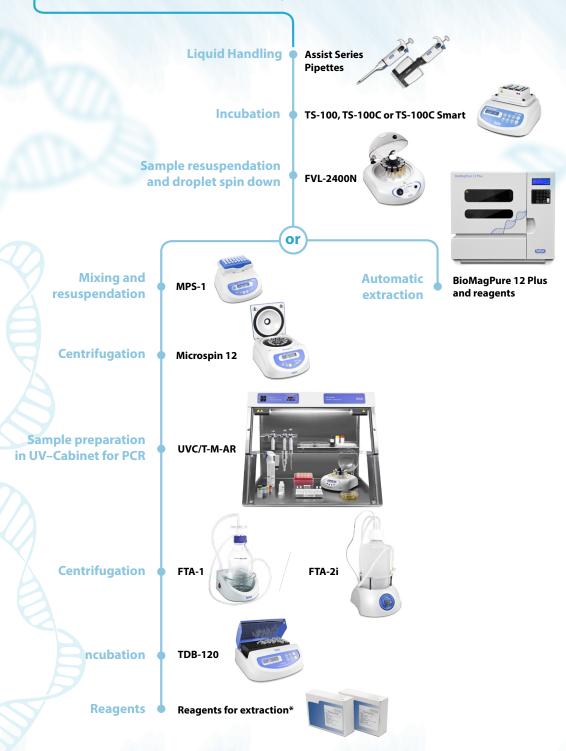
Real time PCR detection



BioQuant-96 Real time **PCR** instrument



abTes COVID-19 gPCR kit (Reagents are CE-IVD certified among WHO listed kits.)



^{* —} Information about current offers on the products of other manufacturers are available in the corresponding sections of our site www.biosan.lv/en/products

Manual DNA/RNA extraction using magnetic beads technology

Sample resuspendation and droplet spin down



Sample preparation in **UV-Cabinet for PCR**

UVC/T-M-AR, or similar, see UV-Cabinets for PCR



Mixing and resuspendation





Multi Bio RS-24



Capture of magnetic beads





Centrifugation •





Vacuum aspiration





Incubation •

TDB-120



TS-100C



Reagents for extraction³



^{* —} Information about current offers on the products of other manufacturers are available in the corresponding sections of our site www.biosan.lv/en/products

PCR Analysis

Sample resuspendation and droplet spin down



FVL-2400N (tubes)



CVP-2 (PCR-plates)



Reagents •



BioQuant-96







Reagents

^{* —} Information about current offers on the products of other manufacturers are available in the corresponding sections of our site www.biosan.lv/en/products

Enzyme-linked immunosorbent assay (ELISA)

Sample preparation in laminar flow cabinet

Biological Safety Cabinets class II







PST-60HL-4



PSU-2T

Incubation





Washing (Automated)



Washing (Manual)



FTA-1 with MA-8



FTA-2i



Reading and Analysis •



HiPo MPP-96 Microplate Photometer with QuantAssay software



Reagents of ELISA*

^{* —} Information about current offers on the products of other manufacturers are available in the corresponding sections of our site www.biosan.lv/en/products

Microbial Cell Cultivation

Sample preparation in laminar flow cabinet

Biological Safety Cabinet class II



ES-20



ES-20/80



ES-20/80C





DEN-1

or



DEN-1B



DEN-600

Measurement

Cultivation

Cultivation and Real-time OD Measurements and Logging



RTS-1



RTS-1C